

HP OpenView Configuration Server Using Radia

for the UNIX, Windows, and Macintosh operating systems

Software Version: 4.1

Database Reference Manual

Manufacturing Part Number: T3424-90091

June 2005



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Revisions

The version number on the title page of this document indicates the software version. The print date on the title page changes each time this document is updated.

You will receive updated or new editions if you subscribe to the appropriate product support service. Contact your HP sales representative for details.

Chapter 1: Introduction

- Added additional optional domains that may installed during the RCS install.

Chapter 3: The AUDIT Domain

- AUDIT.CMETHOD.ZREPAIR updated value to “hide nvdkit method”
- AUDIT.FILE added new attribute ZMD5INFO
- Added new class, UNIXPERM
- AUDIT.ZSERVICE added new attribute ZSVCRASH

Chapter 5: The NOVADIGM Domain

- Added NOVADIGM domain for pre-version 4.0 self-maintenance.

Chapter 6: The PRDMAINT Domain

- PRDMAINT.PATH.DIR value changed to `&(ZMASTER.ZROOTDIR)_MAINT_\`
- PRDMAINT.ZSERVICE added new attribute ZSVCRASH

Chapter 8: The POLICY Domain

USER Class table - ZVERDT class instance– changed supported values from Y/D/R/I to Y/N.

Updated class description Country / Region (COUNTRY)

Chapter 9: The SOFTWARE Domain

- SOFTWARE.RPM added new attributes RELYONDB, PKGPOCH, CONTENTS, INSTOPTS, VRFYOPTS
- Removed class SDDEP
- SOFTWARE.SD added new attributes RELYONDB, CONTENTS, PREREQ, COREQ, EXREQ

- SOFTWARE.SOLPATCH added attributes RELYONDB, CONTENTS, CLIUSTER
- SOFTWARE.AIX added enw attribute RELYONDB
- Removed class SVR4DEP
- Added new class WTSACS
- Added new class WTSCTRL
- SOFTWARE.SVR4 added new attributes RELYONDB, ADMIN, ADMINOBJ, AUTOBOOT, PKGVER, PKGREV, CONTENTS, PREREQ, INCOMP, REVERSE

Chapter 10: The SYSTEM Domain

- SYSTEM.DBVER updated DBVER value to 4.1

Contents

Revisions	5
Chapter 1: Introduction.....	5
Chapter 3: The AUDIT Domain.....	5
Chapter 5: The NOVADIGM Domain	6
Chapter 6: The PRDMAINT Domain	6
Chapter 8: The POLICY Domain.....	6
Chapter 9: The SOFTWARE Domain.....	6
Chapter 10: The SYSTEM Domain	7
1 Introduction	15
Why use Radia?.....	15
The Radia Database	18
Radia Database Files and Domains	19
Additional Domains.....	20
Additional Files.....	20
Class Attributes	21
How to Read the Class Reference Tables.....	23
2 The ADMIN Domain	25
Administrator IDs (ADMINID) Class	26
Administrator Types (ZADMIN) Class.....	27
Attribute Verify (ZVERA) Class	29
Class Verify (ZVERC) Class.....	30
Connection Rules (ZCONNECT) Class	31
Console Privileges (ZCONUSER) Class	34
Console User IDs (CONUSEID) Class	35

Domain Verify (ZVERD) Class	36
File Verify (ZVERF) Class	37
Function Verify (ZVERFDCI) Class	38
Instance Verify (ZVERI) Class	39
Name Lists (8) (ZLIST) Class	40
Name Lists (32) (ZLIST32) Class	41
3 The AUDIT Domain	43
Application (ZSERVICE) Class	44
Audit Packages (PACKAGE) Class	52
Behavior Services (BEHAVIOR) Class	54
Client Methods (CMETHOD) Class	58
Desktop (DESKTOP) Class	60
File (FILE) Class	63
File Scanner (FILESCAN) Class	67
File Scanner Filters (FILTER) Class	68
Inventory Options (RIMOPTS) Class	70
Inventory Scanners (SCANNER) Class	71
Path (PATH) Class	73
Registry (REGISTRY) Class	74
Scheduling (TIMER) Class	76
UNIX Permissions (UNIXPERM) Class	81
Virtual Mgr Location (MGRVLOC) Class	82
WBEM (WBEM) Class	83
4 The CLIENT Domain	85
Core Settings (SETTINGS) Class	86
Diagnostics (DIAGS) Class	92
Hardware Scan Config (RADHWCFG) Class	93
Network Locations (LOCATION) Class	95

RSM UI Preferences (RADUICFG) Class	97
Server Access Profile (SAP) Class	102
5 The NOVADIGM Domain.....	105
Application (ZSERVICE) Class.....	106
Application Packages (PACKAGE) Class	115
Desktop (DESKTOP) Class	117
File Resources (FILE) Class.....	120
Maintenance Location (MAINTLOC) Class.....	124
Path (PATH) Class	125
Unix File Resources (UNIXFILE) Class	126
6 The PRDMAINT Domain	131
Application (ZSERVICE) Class.....	132
Application Packages (PACKAGE) Class	140
File Resources (FILE) Class.....	142
Mac File Resources (MACFILE) Class.....	146
Maintenance Location (MAINTLOC) Class.....	150
Path (PATH) Class	151
Product Maintenance (PRDMAINT) Class	152
Scheduling (TIMER) Class.....	153
Unix File Resources (UNIXFILE) Class	158
7 The PATCH Domain	163
Patch (PATCH) Class	164
8 The POLICY Domain	167
Country / Region (COUNTRY) Class.....	168
Departments (DEPT) Class.....	169
Machine Manufacturer (MANUFACT) Class	170

Machine Models (MODEL) Class	171
Machine Roles (ROLE) Class	172
Machine Subnets (SUBNET) Class	173
Mobile Device Config (MBLCONFIG) Class	174
Multicast (MULTICAST) Class	175
PDACONFIG (PDACONFIG) Class	179
Server Stagers (STAGER) Class	180
Users (USER) Class	183
Workgroups (WORKGRP) Class	186
9 The SOFTWARE Domain	187
Alert/Defer (ALERTDEF) Class	188
Application (ZSERVICE) Class	190
Application Packages (PACKAGE) Class	199
Auto Run (EXECUTE) Class	201
Behavior Services (BEHAVIOR) Class	202
Class Defaults (METACLAS) Class	206
Desktop (DESKTOP) Class	207
Dialog Services (DIALOG) Class	210
File Resources (FILE) Class	214
HTTP Proxy (HTTP) Class	218
IBM AIX Packages (AIX) Class	219
Install Options (INSTALL) Class	222
Linux RPM Packages (RPM) Class	226
Mac Alias (MACALIAS) Class	230
Mac File Resources (MACFILE) Class	232
Mobile File Resources (RMMFILE) Class	237
MSI Basic Resources (MSIBASIC) Class	241
MSI Features (MSIFEATS) Class	244
MSI Properties (MSIPROPS) Class	245

MSI Resources (MSI) Class.....	246
Panel Services (PANEL) Class	252
Path (PATH) Class	256
Registry Resources (REGISTRY) Class	257
Replace Application (REPLACE) Class.....	261
Scheduling (TIMER) Class.....	262
SD Packages (SD) Class	266
Solaris Patches (SOLPATCH) Class	270
SVR4 Packages (SVR4) Class	273
Unix File Resources (UNIXFILE) Class	278
Version Groups (VGROUP) Class.....	282
Versions (VERSION) Class	284
WTS App Comp Scripts (WTSACS) Class.....	285
WTS Control (WTSCTRL) Class.....	287
10The SYSTEM Domain	289
Application Manager (ZCOMMAND) Class.....	290
Consoles (ZCONSOLE) Class	292
DB Version (DBVER) Class	293
Methods (ZMETHOD) Class	294
Radia Intent Class (ZINTENT) Class	295
Radia Processes (PROCESS) Class	296
Radia Processes (ZPRODUCT) Class	297
SQLTABLE (SQLTABLE) Class	298
System Files (ZFILE) Class	300
Index	301

1 Introduction

This chapter provides an overview of the Radia Database, and describes how to use this guide.

Why use Radia?

Radia manages the distribution of digital assets based on your *distribution model* or *desired state*. A distribution model records the identities and intended configurations of the desktop computers or devices whose configurations are managed by Radia. The distribution model can be simple or complex.

At a minimum, a Radia distribution model includes the following five elements:

- **Users**
The identity of the devices or subscribers being managed.
- **Applications**
The software that is being managed.
- **Application Files**
The components that make up the applications.
- **Deployment Source**
The location where the application components are stored, such as on a Radia Proxy Server, Radia Staging Server, or Radia Configuration Server.
- **Deployment Destinations**
The location to which the application and its files will be distributed such as desktop computers, PDAs, and laptops.

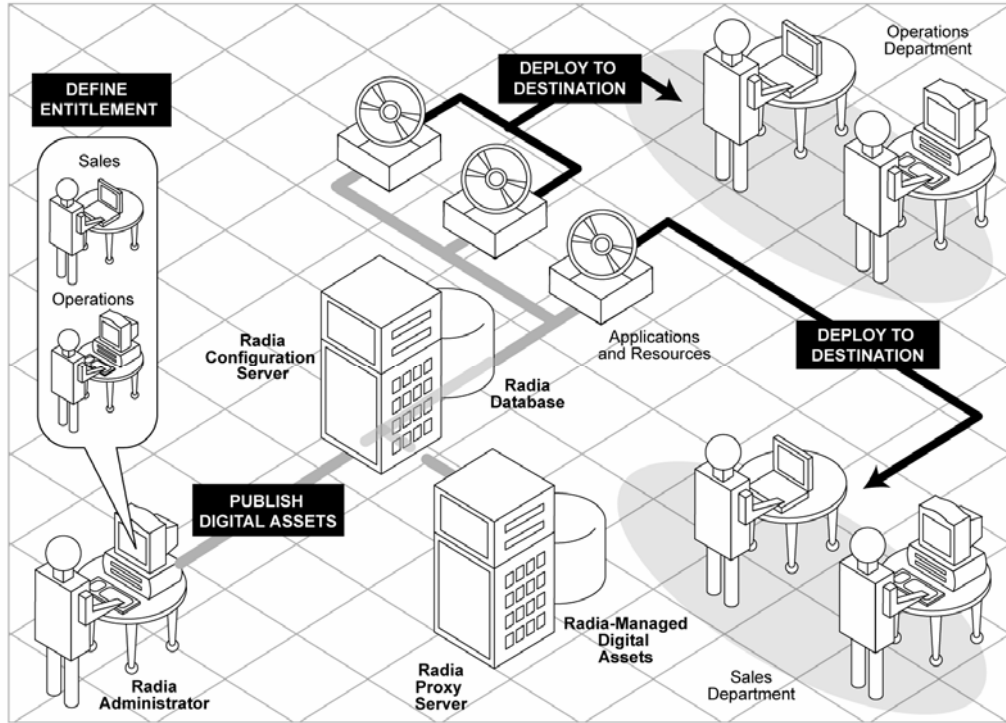


Figure 1: Elements in a distribution model.

Use Radia to manage all of these components. You will publish *packages* of digital assets, determine entitlement policy, and define how the packages will be deployed.



A *package* is a unit of distributable software or data.

The Radia Database

The Radia Database, stored on the Radia Configuration Server, records the distribution model. This includes all of the information that Radia uses to manage applications on a client computer, including:

- The software and data that Radia distributes.
- The policies determining which subscribers are assigned to which packages.
- Security and access rules for Radia administrators.

The Radia Database is hierarchically structured. It consists of files, domains, classes, instances, and attributes. Use the Radia System Explorer to view and manipulate the Radia Database components.



Previous versions of the Radia Database and Radia Configuration Server were released with identical version numbers. Beginning with Radia version 3.1, a new convention was installed and the Radia Database is considered a separate component represented by its own version number.

Table 1: Radia Database Structure

Term	Description
File	Highest level in the hierarchy of the Radia Database. Groups similar domains together. Example: The PRIMARY file is used to define and maintain the distribution model. This is one of the pre-configured files distributed with Radia.
Domain	Logically partitions a Radia file. Groups similar classes together. Example: The POLICY domain contains the classes needed to create users and groups.
Class	A category of the distribution model. The class is a template for the attributes needed to create an instance of the class. Example: The USER class of the POLICY domain defines subscribers of Radia-managed applications. It defines all of the attributes necessary to identify the client computer to be managed by Radia.
Class Instance or Instance	An object containing a specific occurrence of a class. This is analogous to a row in a relational data table, or a record in a traditional flat file. The attributes of a class instance object contain data describing one specific entity of that class. Example: A USER instance is an object created from the USER class, containing the information needed to identify a subscriber's client computer.

Term	Description
Attribute Attribute Value	<p>An attribute is a data element of a class. The class contains the definition (e.g., the name, data type, description, and length) for each attribute comprising the class. Each class instance created from the class contains a value for each of the attributes defined in the class.</p> <p>Example: The NAME attribute of a USER class contains the name of the subscriber, and the USERID attribute contains the User ID, as specified by the Radia administrator.</p>

Radia Database Files and Domains

When you install the Radia Configuration Server, LICENSE and PRIMARY are the only two files available. As you use Radia, your Radia Database may change.

- The LICENSE file is read-only and used for Radia Configuration Server processing. This file is for internal use and should not be modified.
- The PRIMARY file is where you will find most information regarding software management. Within the PRIMARY file, there are eight default domains and four optional domains. This guide describes the eight default installation domains:
- Use the ADMIN domain to define administrative rights and rules for connecting classes.
- Use the AUDIT domain to configure tasks that will inventory, or audit, client computers' assets. See the *Radia Inventory Manager Guide* for additional information.
- Use the CLIENT domain to configure Client Operations Profiles, including setting access points for application data. See the *Radia Application Manager Guide* and the *Radia Software Manager Guide* for additional information.
- Use the PRDMAINT domain to store packages for self-maintenance. See the *Radia Application Manager Guide* or the *Radia Software Manager Guide* for additional information.
- Use the PATCH domain to store the list of available patches within a PATCH class. See the *Radia System Explorer Guide*.
- Use the POLICY domain to create users and groups, and to assign users to groups. See the *Radia Application Manager Guide* or the *Radia Software Manager Guide* for additional information.
- The SOFTWARE domain contains information about the software being managed and the methods used to deploy the software. See the *Radia*

Application Manager Guide or the *Radia Software Manager Guide* for additional information.

- The SYSTEM domain contains administrative and process control definitions.

Additional Domains

Additional domains may be added to the database depending on which products you install. These include:

- MACHINE (see OS Manager Guide)
- OS (see OS Manager Guide)
- PATCHMGR (see Patch Manager Guide)
- USAGE (see Usage Manager Guide)

In addition to the domains listed above, if you have installed HP OpenView Server Management Using Radia you may encounter the following domains:

- APPMGMT (see Application Management Profiles Guide)
- BASELINE (see User's Guide for the Configuration Baseline Auditor)
- CFM (see Configuration File Manager Guide)

Refer to the Radia product documentation for more information about these domains and their classes and attributes.

Additional Files





As you begin to use Radia, the PROFILE file will appear. This file contains information collected from client computers and appears after the first client computer has registered with the Radia Configuration Server. This information is used to connect to computers to deploy software managed by Radia, and to see the configuration of the client computer. For more information about the PROFILE file, refer to the *Radia Application Manager Guide* or *Radia Software Manager Guide*.


The NOTIFY file contains information about attempts by the Notify function to update, remove or e-mail subscribers. This file appears after the first attempted Notify. For more information about Notify, see the *Radia Application Manager Guide*.

Class Attributes

Within each of these domains, you will find classes that divide the files into functional categories. Class attributes can be one of four types as described in Table 2 below.

Table 2: Class Attribute Types and their Functions

Attribute Type Icon	Usage
Expression 	Contains a single line REXX command that is executed during resolution. In an attribute named ZSTOP, causes resolution of the current instance to terminate, if the expression evaluates to "true".
Variable 	A piece of named storage containing a variable value. The variable's value forms a part of the client's resolved distribution model, and can influence the resolution process through messaging or symbolic substitution.
Connection (available)  Connection (set)  Note: The letter in the icon denotes the connection type: A – Always C – Class I – Includes R – Requires	Class connections determine the path of resolution of a client's distribution model during the client connection process. Available connections are attributes into which a connection to another class may be set. Set connections are attributes containing a specification for a connection to another class. A class connection is, in effect, a branch in the resolution process. See the <i>Radia Essentials Guide</i> or the <i>Radia System Explorer Guide</i> for more information. <ul style="list-style-type: none"> • An <i>Always connection</i> is always resolved, no matter what the name of its attribute. • A <i>Class connection</i> is resolved if its attribute's name is <code>_ALWAYS_</code>, or if the name of its attribute matches the current value of the system message. • An <i>Includes connection</i> is always resolved, no matter what the name of its attribute. • A <i>Requires connection</i> blocks resolution of instances in the required instance and its children, whose instance names are identical to instance names in the requiring instance and its children. <p><i>Requires</i> and <i>Includes</i> connection types are useful, among other uses, for expressing inter-package relationships, connecting instances of the PACKAGE class.</p> <p>When one package <i>Requires</i> another, components of the required package are superceded by the same component in the requiring package.</p> <p>When one package <i>Includes</i> another, both are deployed as a single entity.</p>

Attribute Type Icon	Usage
Method 	Methods are programs executed as part of the resolution process. The method attribute identifies the program to be executed.

How to Read the Class Reference Tables

The *Database Reference Manual* describes the attributes of the classes in the default domains in the PRIMARY file. Also included is an explanation of the different components of the class reference tables.

The first page of each class provides a brief overview. It identifies the file and domain which contain the class, the class name and icon, a description of the class including an explanation of what instances of the class are used for, and a list of permitted class connections for the class. The attributes in each class are listed alphabetically in table format.

Table 3: Class Attribute Reference Table Columns

Column	Description
Attribute Name	Lists the class attributes. Attributes are not alphabetized; they appear in the order that you will find them in the Radia System Explorer.
Explanation	Defines the attribute. Here you will find a more detailed description of the attribute. Where necessary, the column includes information on how and why this attribute is used.
Value of Base Instance	The default value of the base instance.
Length	The total number of characters allowed for the attribute.
Type	A code indicating the attribute type, as follows: C: Class connection M: Method V: Variable E: Expression I: Included R: Required A: Always

2 The ADMIN Domain

Use the ADMIN domain to define administrative rights and rules for connecting classes. For more information on the ADMIN domain, see the HP OpenView support web site and the *Radia System Explorer Guide*. To read the class reference tables, see the section *How to Read the Class Reference Tables* on page 23.

Administrator IDs (ADMINID) Class


File:	PRIMARY	Description:	The ADMINID class contains one instance for each authorized administrator. Each instance connects to one instance of the ZADMIN class.
Domain:	ADMIN		
Class:	ADMINID		
Icon:		Can connect to:	ZADMIN

Table 4: ADMINID Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	ZADMIN Connect to Used to connect the ADMINID instance to the ZADMIN instance. &ZADMFUNC must be passed as the message to the ZADMIN class.		50 C
ADMDPT1 to ADMDPT5	Department Prefix Used to restrict access to policy-related class instances by the departments or workgroups assigned to an administrator. Used to control the DEPT, LAN, and PKGR types of administrators.	_NULL_	20 V
ADMNAME	Administrator Name		25 V
ADMPFX1 to ADMPFX10	Application Prefix Used to restrict access to application-related class instances by the application prefixes assigned to an administrator. Used to control the DEPT, LAN, and PKGR types of administrators.	_NULL_	20 V

Administrator Types (ZADMIN) Class


File:	PRIMARY	Description:	The ZADMIN class describes the different administrator types. Instances of the ZADMIN class define what files, domains, classes, and instances can be accessed and changed by each type of Radia administrator. Also, class instance connection rules, as articulated by instances of the ZLIST class, can be specified for each instance of the ZADMIN class.
Domain:	ADMIN		
Class:	ZADMIN		
Icon:		Can connect to:	ZCONNECT, ZLIST, ZLIST32, ZVERC, ZVERD, ZVERF, ZVERFDCI, ZVERI

Table 5: ZADMIN Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
CONNECT	Class Connection Rules Connect this field to the appropriate ZLIST or ZCONNECT class instance. It defines the class connection rules you want a Radia administrator to have access to.		50 C
DELOBJ	Delete Object		50 C
GETINFO	Get Control Information for Classes		50 C
LISTCLAS	List Domain Classes Connect this field to the ZLIST class instance. It defines the access a Radia administrator will have to classes.		50 C
LISTDOMN	List File Domains Connect this field to the ZLIST class instance. It defines the level of access you want a Radia administrator to have.		50 C
LISTFILE	List Files Connect this field to the ZLIST32 class instance. It defines the access you want a Radia administrator to have.		50 C

Attribute Name	Explanation	Value of Base Instance	Length Type
LISTINST	List Class Instances Connect this field to the appropriate ZLIST class instance. It defines filters for Radia files.		50 C
MASKCLAS	List Class Masks Connect this field to the ZLIST class instance. It defines the access a Radia administrator will have to classes.		50 C
MASKDOMN	List Domain Masks		50
MASKFILE	List File Masks Connect this field to the ZLIST32 class instance. It defines filters for Radia files.		50 C
MASKINST	List Instance Masks		50 C
VEROBJ	List Discrete Instances		50 C

Attribute Verify (ZVERA) Class

File: PRIMARY Description: Instances of the ZVERA class can be used to group instances of the ZLIST class that define attribute access in your administrator schema.

Domain: ADMIN

Class: ZVERA


Icon:  Can connect to:

Table 6: ZVERA Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ADD	Add Filter		50 C
DELETE	Delete Filter		50 C
DRAGDROP	Drag Drop Filter		50 C
EXECUTE	Execute Filter		50 C
LIST	List Filter		50 C
MASK	Mask Filter		50 C
UPDATE	Update Filter		50 C

Class Verify (ZVERC) Class

File: PRIMARY Description: Instances of the ZVERC class can be used to group instances of the ZLIST class that define class access in your administrator schema.

Domain: ADMIN

Class: ZVERC


Icon:  Can connect to: ZLIST

Table 7: ZVERC Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ADD	Add Filter		50 C
DELETE	Delete Filter		50 C
DRAGDROP	Drag Drop Filter		50 C
EXECUTE	Execute Filter		50 C
LIST	List Filter		50 C
MASK	Mask Filter		50 C
QUERY	Query Filter		50 C
UPDATE	Update Filter		50 C

Connection Rules (ZCONNECT) Class


File:	PRIMARY	Description:	The ZCONNECT class lists the rules for what can be connected to other classes.
Domain:	ADMIN		
Class:	ZCONNECT		
Icon:		Can connect to:	ZLIST

Table 8: ZCONNECT Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ADMINID	ADMINID Connect List This connection field allows you to connect a ADMINID class instance to instances of the ZLIST class.		50 C
BEHAVIOR	BEHAVIOR Connect List This connection field allows you to connect a BEHAVIOR class instance to instances of the ZLIST class.		50 C
CONUSEID	CONUSEID Connect List This connection field allows you to connect a CONUSEID class instance to instances of the ZLIST class.		50 C
DEPT	DEPT Connect List An alphanumeric name that connects the DEPT defined in this class. This connection field allows you to connect a DEPT class instance to instances of the ZLIST class.		50 C
DESKTOP	DESKTOP Connect List This connection field allows you to connect a DESKTOP class instance to instances of the ZLIST class.		50 C
DIALOG	DIALOG Connect List This connection field allows you to connect a DIALOG class instance to instances of the ZLIST class.		50 C
FILE	FILE Connect List This connection field allows you to connect a FILE class instance to instances of the ZLIST class.		50 C
LOCATION	Location Connect List This connection field allows you to connect a LOCATION class instance to instances of the ZLIST class.		50 C

Attribute Name	Explanation	Value of Base Instance	Length Type
	class.		
METACLAS	METACLAS Connect List This connection field allows you to connect a METACLAS class instance to instances of the ZLIST class.		50 C
PACKAGE	PACKAGE Connect List This connection field allows you to connect a PACKAGE class instance to instances of the ZLIST class.		50 C
PANEL	PANEL Connect List This connection field allows you to connect a PANEL class instance to instances of the ZLIST class.		50 C
PRDMAINT	PRDMAINT Connect List This connection field allows you to connect a PRDMAINT class instance to instances of the ZLIST class.		
REGISTRY	REGISTRY Connect List This connection field allows you to connect a REGISTRY class instance to instances of the ZLIST class.		50 C
SCANNER	SCANNER Connect List This connection field allows you to connect a SCANNER class instance to instances of the ZLIST class.		50 C
UNIXFILE	UNIX File Connect List This connection field allows you to connect a UNIX file class instance to instances of the ZLIST class.		50 C
USER	USER Connect List This connection field allows you to connect a USER class instance to instances of the ZLIST class. An alphanumeric name defining a new USER instance.		50 C
WMI	WMI Connect List This connection field allows you to connect a WMI class instance to instances of the ZLIST class.		50 C
WORKGRP	WORKGRP Connect List This connection field allows you to connect a WORKGRP class instance to instances of the ZLIST class. An alphanumeric name defining a new WORKGRP instance.		50 C
ZADMIN	ZADMIN Connect List This connection field allows you to connect an ADMINISTRATOR class instance to instances of the ZLIST class. An alphanumeric name defining a new ZADMIN instance.		50 C

Attribute Name	Explanation	Value of Base Instance	Length Type
ZCONNECT	ZCONNECT Connect List This connection field allows you to connect a ZCONNECT class instance to instances of the ZLIST class. An alphanumeric name defining a new ZCONNECT instance.		50 C
ZSERVICE	ZSERVICE Connect List This connection field allows you to connect a ZSERVICE class instance to instances of the ZLIST class. An alphanumeric name defining a new ZSERVICE instance.		50 C
ZVERC	ZVERC Connect List This connection field allows you to connect a ZVERC class instance to instances of the ZLIST class. An alphanumeric name defining a new ZVERC instance.		50 C
ZVERD	ZVERD Connect List This connection field allows you to connect a ZVERD class instance to instances of the ZLIST class. An alphanumeric name defining a new ZVERD instance.		50 C
ZVERF	ZVERF Connect List This connection field allows you to connect a ZVERF class instance to instances of the ZLIST class. An alphanumeric name defining a new ZVERF instance.		50 C
ZVERFDCI	ZVERFDCI Connect List This connection field allows you to connect a ZVERFDCI class instance to instances of the ZLIST class. An alphanumeric name defining a new ZVERFDCI instance.		50 C
ZVERI	ZVERI Connect List This connection field allows you to connect a ZVERI class instance to instances of the ZLIST class. An alphanumeric name defining a new ZVERI.		50 C

Console Privileges (ZCONUSER) Class

File: PRIMARY Description: Reserved for future use.

Domain: ADMIN

Class: ZCONUSER

Icon:  Can connect to:

Table 9: ZCONUSER Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C

Console User IDs (CONUSEID) Class

File: PRIMARY Description: Reserved for future use.

Domain: ADMIN

Class: CONUSEID


Icon:  Can connect to: ZCONUSER

Table 10: CONUSEID Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
__ALWAYS__	ZCONUSER Connect to Class connections determine the path of resolution of a client's distribution model. An __ALWAYS__ class connection is always resolved.		50 C
CONNAME	Console User Name		25 V

Domain Verify (ZVERD) Class


File:	PRIMARY	Description:	Instances of the ZVERD class can be used to group instances of the ZLIST class that define domain access in your administrator schema.
Domain:	ADMIN		
Class:	ZVERD		
Icon:		Can connect to:	ZLIST

Table 11: ZVERD Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ADD	Add Filter		50 C
DELETE	Delete Filter		50 C
DRAGDROP	Drag Drop Filter		50 C
EXECUTE	Execute Filter		50 C
LIST	List Filter		50 C
LIST	Filtering Method		50 M
MASK	Mask Filter		50 C
UPDATE	Update Filter		50 C

File Verify (ZVERF) Class


File:	PRIMARY	Description:	Instances of the ZVERF class can be used to group instances of the ZLIST class that define file access in your administrator schema.
Domain:	ADMIN		
Class:	ZVERF		
Icon:		Can connect to:	ZLIST32

Table 12: ZVERF Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ADD	Add Filter		50 C
DELETE	Delete Filter		50 C
DRAGDROP	Drag Drop Filter		50 C
EXECUTE	Execute Filter		50 C
LIST	List Filter		50 C
MASK	Mask Filter		50 C
UPDATE	Update Filter		50 C

Function Verify (ZVERFDCI) Class


File:	PRIMARY	Description:	Instances of the ZVERFDCI class can be used to group instances of the ZLIST class that define function access in your administrator schema.
Domain:	ADMIN		
Class:	ZVERFDCI		
Icon:		Can connect to:	ZLIST, ZLIST32, ZVERC, ZVERD, ZVERF, ZVERI

Table 13: ZVERFDCI Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
A	<A>		50 C
A	<A>		50 M
C	Class Verify		50 C
C	Class Ver Method		50 M
D	Domain Verify		50 C
D	Domain Ver Method		50 M
F	File Verify	ZVERFDCI.LIMITED	50 C
F	File Ver Method		50 M
I	Instance Verify		50 C
I	Instance Ver Method		50 M

Instance Verify (ZVERI) Class

File: PRIMARY Description: Instances of the ZVERI class can be used to group instances of the ZLIST class that define instance access in your administrator schema.

Domain: ADMIN

Class: ZVERI


Icon:  Can connect to: ZLIST32

Table 14: ZVERI Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ADD	Add Filter		50 C
DELETE	Delete Filter		50 C
DRAGDROP	Drag Drop Filter		50 C
EXECUTE	Execute Filter		50 C
LIST	List Filter		50 C
LIST	Filtering Method		50 M
MASK	Mask Filter		50 C
QUERY	Query Filter		50 C
UPDATE	Update Filter		50 C

Name Lists (8) (ZLIST) Class

File: PRIMARY Description: The ZLIST class allows you to specify access to eight-character files and class instances. The instances of the ZLIST class specify access to Radia domains and classes, and articulate class connection rules. An instance of this class relates the files, domains, classes, and instances to the rules that govern their manipulation by a Radia administrator.

Domain: ADMIN

Class: ZLIST

Icon:  Can connect to:

Table 15: ZLIST Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ZNAME01 to ZNAME20	Name Allows you to enter access controls for Radia domains and classes. You can use a wildcard character to specify access to all domains, or limit access by entering one or more valid eight-character domain names.		8 V

Name Lists (32) (ZLIST32) Class

File: PRIMARY Description: The ZLIST32 class allows you to specify access to 32-character files and class instances. You can also create instances of the ZLIST32 class to predefine filters for class instances.

Domain: ADMIN

Class: ZLIST32


Icon:  Can connect to:

Table 16: ZLIST32 Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ZNAME001 to ZNAME020	Instance Name Allows you to enter access controls for Radia files and class instances. You can use a wildcard character or limit access by entering one or more valid 32-character file or class instance names.		32 V

3 The AUDIT Domain

Use the AUDIT domain to configure tasks that will inventory or audit client computers' assets. See the *Radio Inventory Manager Guide* for additional information. To read the class reference tables, see the section *How to Read the Class Reference Tables* on page 23

Application (ZSERVICE) Class


File:	PRIMARY	Description:	These are sample services distributed with the Radia Inventory Manager. The AUDIT.ZSERVICE instance is connected to a policy instance. A policy instance can be an instance of the Users, Departments, or Workgroups class. It can also be a customer-defined class within the POLICY domain. Each of the sample ZSERVICE classes is connected to the PACKAGE instances.
Domain:	AUDIT		
Class:	ZSERVICE		
Icon:		Can connect to:	PACKAGE, FILE, BEHAVIOR, DIALOG, DEPT, WORKGRP, TIMER, VGROUP, STAGER, HTTP, EXECUTE, ZSERVICE, PDACONFG

Table 17: ZSERVICE Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Contains Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
ALWAYS	Contains An _ALWAYS_ class connection is always resolved. An Includes connection is used to express inter-package relationships.	AUDIT.RIMOPTS .DIFF_INSTALL _UPDATE	50 I
ALWAYS	Contains An _ALWAYS_ class connection is always resolved. An Includes connection is used to express inter-package relationships.	AUDIT.PACKAGE .AUDIT_EXECUTE _BEHAVIOR	50 I
ALWAYS	Utility Resolution Method Any method you specify for this attribute is unconditionally executed by Radia when this instance is resolved. A valid method name, for example, ZSYSTEM.ZMETHOD. PUT_ZERROR_HIST.		51 M

Attribute Name	Explanation	Value of Base Instance	Length Type
ADAPTIVE	Auto Adaptability [Y/N] Indicates whether the installed package is dependent on client settings that must be monitored periodically. If the settings change, the client must reconnect to the Radia Configuration Server to get new or different components. Useful for "plug and play" services.		1 V
AUTHOR	Author Name Name of the author of the service that appears in the properties for the service in the Service List.		50 V
BDELETE	Service Pre-Delete Method Method to run before deleting the service.		100 M
BUPDATE	Service Pre-Update Method Method to run before updating the service.		100 M
BREPAIR	Service Pre-Repair Method Method to run before repairing the service.		100 M
CACHE	App Element Caching [Y/N]	N	1 V
CACHELIM	Percent Disk Limit for Cache Cache limit, which is defined as the percentage of used drive space. Type a number between 000 and 100. Note: Used for Windows Installer applications only. If the percentage of used space is greater than the cache limit, then all of the cached files for the product are removed and the cache folder is deleted. This is checked after every file is cached on the disk.	000	3 V
CACHELOC	CACHE Location on Client <i>For Windows Installer applications only.</i> Location of the folder on the client computer that is used to cache the compressed application files needed for the product. Radia support for Windows Installer tags the PRODGUID value to this value to create the folder. For example, if CACHELOC=C:\progra~1\Novadigm and PRODGUID = 12345_XXXX the cache folder would be: c:\progra~1\Novadigm\12345_XXXX\cache Note: The folder name \cache is automatically appended to PRODGUID. If you are not deploying a Windows Installer-enabled application, the files will be cached in IDMDATA.	_UNDEF_	254 V
CATGROUP	Catalog Group Name Type a name for the catalog that will be displayed to subscribers when they click Properties in the Radia		30 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	Software Manager user interface.		
COMPsize	Application Size – Compressed The size of the compressed application displayed to the subscribers when they click Properties in the Radia Software Manager user interface. Cumulative value of the COMPsize defined in the PACKAGE class.		12 V
DELDATE	Delete Date Indicates when the application was removed (in local time) from the client computer. The Radia Client manages and maintains this attribute.		32 V
DESCRipt	Application Description Description of the service that appears in the properties for the service in the Service List. Value is set initially in the Long Description field in the New Application Wizard (used to create a service).		255 V
ERTYPE	Event Reporting Method [O/E/X] Set on the Radia Configuration Server, this sends an APPEVENT object to the Radia Configuration Server. Currently supports object format only.	o	1 V
EVENTS	Events to Report Indicates which events to report on.	AI=B AD=B AU=B AR=B AV=F VA=B VD=B	50 V
INSTDATE	Installed Date Indicates when the application was installed (in local time) on the client computer. The Radia Client manages and maintains this attribute. The date is in text form, as in: Jan 28, 1998 16:10:00.		32 V
ITEMS	Number of Component Instances		7 V
LREPAIR	Local Repair [Y/N] Enables local repair of broken applications. If an application is broken because of missing files, the files (stored locally) can be used to repair the application.		1 V
MCELIgBL	Service Multicast Eligible [Y/N] Indicates if the application is eligible for multi-casting.	Y	1 V
NAME	Friendly Name Friendly name for the service. This appears in the properties for the service in the Service List.		80 V
OWNER	Application Contact		80

Attribute Name	Explanation	Value of Base Instance	Length Type
	Package owner, as documented by the Radia Publisher.		V
PRICE	Price Type the price of an application that will be displayed to subscribers when they click Properties in the Radia Software Manager user interface.		10 V
PUBDATE	Published Date of Service Date service was published.		32 V
REBOOT	Install/Update/Delete/Version Change Used to restart the client computer after the service is installed. Blank = Restart only if a file being deployed is already in use by an application on the client computer. INSTALL,DELETE = Restart if an application is installed or deleted, or if a file being deployed is already in use. VERSION CHANGE = Restart if an application is changing versions, or if a file being deployed is already in use. UPDATE = Restart if an application is updated or repaired during the Client Connect process, or if a file being deployed is already in use.		64 V
RECONFIG	Reconfiguration Enabled [Y/N] Indicates whether an application can be relocated after it has been installed.		1 V
REMOVAL	Un-Managed Behavior [A/D/U] Controls removal of the service. If ZVCMO is set to M, set REMOVAL to: A = Abandon (deletes the objects, but not the components) D = Delete (deletes the objects and components) If ZVCMO is set to O, set REMOVAL to: A = Abandon (deletes the objects, but not the components) D = Delete (deletes the objects and components) U = Unmanage (does not delete the objects or components)	D	1 V
RSTRSIZE	Download Restart Threshold (in bytes)	0	11 V
RUNDLG	Dialog Processing [Y/N] Specifies whether to enable processing of dialog boxes during the installation of the service.	N	1 V
SCHEDOK	Update Schedule Locally [Y/N] Specifies whether the subscribers are allowed to change the update schedule for the service locally.		1 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	<p>Y = Subscriber is allowed to change the schedule. N = Radia Configuration Server controls the update schedule.</p>		
SIZE	<p>Application Size – Uncompressed The size of the uncompressed application displayed to the subscribers when they click Properties in the Radia Software Manager user interface.</p>		12 V
UIOPTION	<p>Progress Indicator [NONE/FULL/INFO] Controls whether the status window appears. NONE = No interface appears. FULL = Interface appears and Cancel button is available. INFO = Interface appears with no option to cancel.</p>		4 V
UPDDATE	<p>Upgrade Date (Programmatic) Stores the date when the file was updated on the Radia Configuration Server.</p>		12 V
UPGDATE	<p>When Application was Upgraded Stores the date when the application was last upgraded (in local time) on the client computer. This value is set by the Radia subscriber after the dialogs have been installed. This date can be used for reporting purposes. The date is in text form, as in: Jan 28, 1998 16:10:00.</p>		32 V
URL	<p>WEB URL Name Address of a Web page where the subscriber can find additional information about the service.</p>		255 V
VENDOR	<p>Vendor Name Name of the vendor of the service.</p>		24 V
VERDATE	<p>Verified Date of Service Indicates when the application was last verified (in local time) on the client computer. The Radia Client manages and maintains this attribute.</p>		12 V
VERSION	<p>Version Description</p>		255 V
ZAVIS	<p>Available, Verified, Installed, Sync F The Radia Client manages and maintains this attribute to show the different states of the application in the Service List. Y = Yes N = No X = Unknown The four states are:</p> <ul style="list-style-type: none"> • Available indicates whether a service is available from the Radia Configuration Server. • Verified indicates whether a service has been 	YXNX	4 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	<p>verified.</p> <ul style="list-style-type: none"> Installed indicates whether the service has been installed. <p>Synchronized indicates whether the installed service has all of the latest changes from the Radia Configuration Server.</p>		
ZCONTEXT	Component Context [M/U]		1 V
ZCREATE	Service Installation Method Radia-supplied method or fully qualified, user-defined method.		100 M
ZDELETE	Service Delete Method Radia-supplied method or fully qualified, user-defined method.		100 M
ZDISCONN	Disconnect on Install [Y/N] Allows the client to disconnect from the Radia Configuration Server if there is an open session with it. Y = Disconnects the client from the Radia Configuration Server. N = Does not disconnect from the client from the Radia Configuration Server.	Y	1 V
ZINIT	Service Initialization Method A fully qualified, user-defined method.		100 M
ZREPAIR	Service Repair Method		100 M
ZSTOP000 to ZSTOP002	Stop Resolution Expression Expressions evaluating to "true" in ZSTOP attributes cause resolution of the instance to be skipped. If left blank, the instance is not skipped, and resolution continues. This is useful for assigning a version to a specific set of users. Use the Radia System Explorer to set this attribute.		255 E
ZSTOP999	Stop Unless Radia Connect		50 E
ZSVCCAT	Service Visible in Catalog? [Y/N]		1 V
ZSVCCSTA	Service Status on Client (999) Service status code. 000 = All actions for service completed. 008 = At least one resource had a writer error. 014 = No disk space for at least one resource. 015 = ZDLIMIT exceeded for at least one resource. 024 = A method timed out. 036 = A create method set ZBRC>7. 900 = Not all files were verified. No work done for	999	3 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	service.		
ZSVCMO	Mandatory/Optional Service [M/O/MO/OM] Indicates whether the service is mandatory or optional on the Radia Client. If you are using Radia Application Manager <i>and</i> Radia Software Manager, you could also specify mandatory and then optional, MO , or optional then mandatory, OM . The first character indicates how the application should be handled before installation. The second character indicates how the application should be handled after installation.	M	1 V
ZSVCMODE	Application Context [M/U/MU/EMU] Specifies whether the service is to be installed in the Machine, User, or Multi-user context. M = Machine U = User MU = Both machine and user components. Verify that the machine components have been installed before installing the user components.		2 V
ZSVCNAME	Service Name/Description For example, VB Calculator.	Unknown Service	24 V
ZSVCPRI	Service Create Ordering [01-99] Enables you to specify a priority level for this service. If disk space on the client desktop is not available, services will be downloaded based on the priority level set here. 01 = Highest priority 10 = Default value 99 = Lowest priority		2 V
ZSVCRASH	Verify Attributes [Y/F/D/N] The Radia Client will check permissions on files and/or directories when ZSVCRASH is set. Valid values are: Y – verify files and directories F – verify files only D – verify directories only N – do not verify permissions		1 V
ZSVCTTYP	Application Target Type [A/S] Indicates which Radia Client will receive this application. A = Application Manager S = Software Manager		2 V
ZSYSACCT	Install Under System Account [Y/N/M] Specifies whether to install the service under the system account or the user's account. Y = The application is installed using the system rights. N = The application is installed using the rights of the user who is logged on.	Y	1 V

Attribute Name	Explanation	Value of Base Instance	Length Type
ZUPDATE	Service Update Method Radia-supplied method or fully qualified, user-defined method.		100 M
ZVERIFY	Service Verify Method		100 M

Audit Packages (PACKAGE) Class


File:	PRIMARY	Description:	Defines what information to collect, and then what actions to take. These packages would contain various audit components. A good example is an audit of running services on a desktop. The AUDIT.ZSERVICE instance must contain a connection to an AUDIT.PACKAGE instance.
Domain:	AUDIT		
Class:	PACKAGE		
Icon:		Can connect to:	DESKTOP, FILE, PATH, MSIFEATS, MSI, PACKAGE, PDACONFIG, REGISTRY

Table 18: PACKAGE Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
ALWAYS	Package Includes Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
BEHAVIOR	Behavior Includes connection to BEHAVIOR class instances.		255 I
COMPSize	Package Compressed Resource Size Compressed size of package (in bytes).		12 V
DESCRIPT	Application Description Description of the service that appears in the properties for the service in the Service List. Value is set initially in the Long Description field in the New Application Wizard (used to create a service).		255 V
DESKTOP	Desktop Includes connection to DESKTOP class instances.		255 I
FILE	File Includes connection to FILE class instances.		255 I

Attribute Name	Explanation	Value of Base Instance	Length Type
INCLUDES	Package Includes Generic Includes connection.		50 I
ITEMS	Number of Component Instances Number of component instances in a package at time of publishing.		7 V
NAME	Friendly Name		80 V
OWNER	Application Contact Package owner, as documented by the Radia Publisher.		80 V
PATH	Path Includes connection to PATH class instances.		255 I
PKGNAME	Package Name		80 V
REGISTRY	Registry Includes connection to REGISTRY class instances.		255 I
RELEASE	Package Release Release level of the package, as documented by the Radia Publisher.		80 V
REQUIRES	Required Package Level Generic Requires connection.		80 C
SIZE	Package Resource Size Size of package (in bytes).		12 V
UNIXFILE	UNIX File Includes connection to UNIXFILE class instances.		255 I
ZSTOP000	Stop Resolution Expression Expressions evaluating to "true" in ZSTOP attributes cause resolution of the instance to be skipped. If left blank, the instance is not skipped, and resolution continues. This is useful for assigning a version to a specific set of users. Use the Radia System Explorer to set this attribute.		255 V
ZSTOP001 to ZSTOP003	Stop Resolution Expression Expressions evaluating to "true" in ZSTOP attributes cause resolution of the instance to be skipped. If left blank, the instance is not skipped, and resolution continues. This is useful for assigning a version to a specific set of users. Use the Radia System Explorer to set this attribute.		255 E

Behavior Services (BEHAVIOR) Class


File: PRIMARY Description: Defines instances that enable the execution of auditing on the client.
 Domain: AUDIT Normally, there is no need to add or modify instances in this class.
 Class: BEHAVIOR
 Icon:  Can connect to: PACKAGE

Table 19: BEHAVIOR Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
CMPMD5	Compressed File MD5 Signature	_UNDEF_	32 V
FILEMD5	File MD5 Signature	_UNDEF_	32 V
LOCATION	Location		255 V
NAME	Friendly Name Name that appears in the Radia System Explorer for this class.		80 V
OBJGUID	Instance GUID Object Global Unique Identification – <i>for future use.</i>	_UNDEF_	32 V
ZCMPKEY	Compression Key		80 V
ZCMPSIZE	Compressed File Size From promotion process if the compressed file option was selected. The size of the compressed file.		11 V
ZCREATE	Method to Install Behavior Radia-supplied method or fully qualified, user-defined method.		50 M
ZDELETE	Method to De-install Behavior Radia-supplied method or fully qualified, user-defined method.	EDMREMF	50 M

Attribute Name	Explanation	Value of Base Instance	Length Type
ZFILEUPD	Client File Update/Add Method If a file has been updated by an administrator, this method will be executed. Radia-supplied method or fully qualified, user-defined method.		50 M
ZINIT	Resource Initialization Method A fully qualified, user-defined method.		50 M
ZOPENERR	Client Method on File Open Error Radia-supplied method or a fully qualified, user-defined method.	EDMLKM	50 M
ZRSCCFIL	Behavior File Name Specific file to be distributed. A generic pattern (a wildcard character, such as *) or an explicit filename.		255 V
ZRSCCKPT	Resource Checkpoint Not used. Replaced by ZRSCRSTR.		1 V
ZRSCCONF	Confirm File Download [Y/N] Y enables you to confirm that the resource was downloaded.	N	1 V
ZRSCCRC	Resource CRC From the promotion process if the CRC option was selected. Eight-character calculated hexadecimal value.		8 V
ZRSCCSTA	Client File Status Resource status code. 000 = Successfully downloaded 001 = Data can be found in EDMDATA directory 004 = Resource with no data 008 = Could not create the file 009 = No disk space for file (ZRSCMO=O) 010 = ZDLIMIT was exceeded (ZRSCMO=O) 011 = No data in Radia for resource 014 = No disk space (ZRSCMO=M) 015 = ZDLIMIT was exceeded (ZRSCMO=M) 024 = Time-out waiting for method. 036 = A method was set ZBRC>7 999 = No work done for resource	999	3 V
ZRSCDATE	Behavior Date Stamp Date stamp on resource file from promote process.		8 V
ZRSCMDAT	Mgr. Stores Data [Y/N]	Y	1 V
ZRSCMEM	PDS Member Name PDS where resource actually resides. PDS name where resource resides in Manager (MVS only).		8 V

Attribute Name	Explanation	Value of Base Instance	Length Type
ZRSCMO	Mandatory/Optional [M/O]	M	1 V
ZRSCNAME	Behavior Name Name or description of resource. Valid name of resource to distribute to the Radia Client.	&ZRSCCFIL	30 V
ZRSCOBJN	Persistent Object Name The name of the in-storage object. Valid only when the ZLOCMGR location is STORAGE.		8 V
ZRSCPRI	Create Sequence Priority Enables you to specify a priority level for this resource. If disk space on the client desktop is not available, resources will be downloaded based on the priority set here. 01 = Highest priority 10 = Default value 99 = Lowest priority	10	2 V
ZRSCRASH	DOS File Attribute [R/A/S/H] Enables you to specify file attributes for a resource. Read-only Archive System Hidden.		4 V
ZRSCRSTR	Restart [Y/N] You can either restart a download process at the point it was interrupted (Yes), or resend the entire object (No).	N	3 V
ZRSCSIZE	Behavior Size Byte count of resource file from promote process.		11 V
ZRSCSRC	Resource Source, i.e., Publisher		20 V
ZRSCSRC	Resource Source		1 V
ZRSCSTYP	Server File Type [BINARY/TEXT] File format for file download: Binary, Text, or Object.	BINARY	8 V
ZRSCSVRB	Version Skip Rebuild Flag [Y/N] Enables you to skip the reactivation of version resources if the version is already active. Y = Skip the rebuilding of version resources N = Rebuild version resources	Y	1 V
ZRSCTIME	Behavior Time Stamp Time stamp on resource file from promote process.		8 V

Attribute Name	Explanation	Value of Base Instance	Length Type
ZRSCVERS	Resource Version - From Promote Version number of resource from promotion process.		12 V
ZRSCVRFY	Verify Resource File on Connect Verifies the file statistics of a resource file on the desktop during each Radia Client Connect process. If you are deploying versioned resources, this attribute is ignored. The rules for the E(xist) flag apply to both Radia- and non-Radia distributed files. (For example, a Radia-managed application file or CONFIG.SYS file.) Thus, you must specify Y or N for an existing file to be distributed. Y = The file will be distributed if one or more of the following conditions is met: <ul style="list-style-type: none"> The file has not been distributed before. The date, time, or size of the file has changed. The file was re-promoted. N = The file will be distributed if: <ul style="list-style-type: none"> The file has not been distributed before. Or, The file was re-promoted. E = The file will be distributed only if it does not currently exist on the desktop. M = Reserved for Radia maintenance files. During the last step of the connect, the file is moved from the EDMDATA subdirectory to its proper location. Example: can be used to update EDMGETRS.EXE.	Y	1 V
ZSTOP	Stop Resolution Expression Expressions evaluating to "true" in ZSTOP attributes cause resolution of the instance to be skipped. If left blank, the instance is not skipped, and resolution continues. This is useful for assigning a version to a specific set of users. Use the Radia System Explorer to set this attribute.		255 E
ZUPDATE	Client Instance Update Method If an object (resource instance) has been updated by an administrator, this method will be executed.		50 M
ZRUSERID	Admin ID		30 V

Client Methods (CMETHOD) Class

File: PRIMARY Description: This class is used to configure method points for Tcl inventory scans. The base instance of the SCANNER class is connected to the CMETHOD.INV_FULL instance. This instance can be used for all inventory scans defined in the SCANNER class.

Domain: AUDIT

Class: CMETHOD


Icon:  Can connect to: RESEARCH

Table 20: CMETHOD Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
NAME	Friendly Name	Defaults	80 V
ZCREATE	Method to Install Resource Radia-supplied method or fully qualified, user-defined method.	Hide nvdkit method	50 M
ZDELETE	Method to De-install Resource Radia-supplied method or fully qualified, user-defined method.		50 M
ZINIT	Resource Initialization Method A fully qualified, user-defined method.		50 M
ZREPAIR	Client Instance Repair Method	Hide nvdkit method	50 M
ZSTOP	Stop Resolution Expression Expressions evaluating to "true" in ZSTOP attributes cause resolution of the instance to be skipped. If left blank, the instance is not skipped, and resolution continues. This is useful for assigning a version to a specific set of users. Use the System Explorer to set this attribute.		255 E
ZUPDATE	Client Instance Update Method	Hide nvdkit method	50 M

Attribute Name	Explanation	Value of Base Instance	Length Type
ZVERIFY	Client Instance Verify Method	Hide nvdkit method	50 M

Desktop (DESKTOP) Class


File:	PRIMARY	Description:	This class is reserved for future use.
Domain:	AUDIT		
Class:	DESKTOP		
Icon:		Can connect to:	CATALOG, ZSERVICE

Table 21: DESKTOP Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
JITARGS	Application Manager Arguments Stores the arguments to be passed to the just-in-time executable.		255 V
JITLNK	Application Manager Installation [Y/N]		1 V
JITPATH	Application Manager Path Stores the fully qualified name of the just-in-time executable. Should be a fully qualified path name with the drive and directory. If the directory name contains embedded spaces then the whole value should be in double quotes, e.g., "c:\program files\novadigm\test.exe".		255 V
MACHUSER	Machine User		32 V
NAME	Friendly Name		80 V
VERIFY	Verify [Y/E/N]		1 V
ZCONTEXT	Component Context		8 V
ZCREATE	Method to Create Link Radia-supplied method or fully qualified, user-defined method.	RADCLNK	50 M
ZDELETE	Method to Delete Link Radia-supplied method or fully qualified, user-defined method.	RADDLNK	50 M

Attribute Name	Explanation	Value of Base Instance	Length Type
ZINSTALL	Method CLNK Processing [Y/N] Stores if the links/icons have to be installed.		1 V
ZOBJPRI	Priority [00-99]	60	2 V
ZPUBVER	Publisher Version	_UNDEF_	8 V
ZRSCLFIL	Link Path Stores the fully qualified name for the link. The links are usually created in the Windows folder, which might appear in different drives for different users. The Windows system directory is usually stored in the ZMASTER object in ZWINDRV and ZWINDIR variables. For NT and multi-user Windows 95, each user has a separate directory, and the icons and links need to be stored in the proper directories. A special variable, \$NTUSER\$, can be used to distinguish between different user directories. This variable is interpreted by the EDMCLNK. Create method to store the value of the current user. For single user Windows 95: &(ZMASTER.ZWINDRV)&ZMASTER.ZWINDIR)Desktop \Radia For multi-user Windows 95 or NT: &(ZMASTER.ZWINDRV)&ZMASTER.ZWINDIR)Profiles \\$NTUSER\$\Desktop\radia		255 V
ZRSCMO	Mandatory/Optional	0	1 V
ZSTATUS	Client Status	999	3 V
ZSTOP	Stop Resolution Expression Expressions evaluating to "true" in ZSTOP attributes cause resolution of the instance to be skipped. If left blank, the instance is not skipped, and resolution continues. This is useful for assigning a version to a specific set of users. Use the Radia System Explorer to set this attribute.		255 E
ZW95ARGS	Command Line Parameters Stores the arguments to be passed to the executable specified in the ZW95PATH field.		255 V
ZW95DESC	Icon Description A brief description for the icon/link.		60 V
ZW95HOTK	Hot Key Assigned by MS Windows		12 V
ZW95ICON	Icon File		128 V
ZW95INDX	Index of Icon		60 V

Attribute Name	Explanation	Value of Base Instance	Length Type
ZW95PATH	Command Line Stores the name of the executable associated with this icon/link.		128 V
ZW95SHOC	Visibility Flag [00000000/00000001]	00000001	8 V
ZW95WDIR	Working Directory Stores the starting directory for the program associated with the icon or link. Should be a fully qualified path name with the drive and directory. If the directory name contains embedded spaces then the whole value should be in double quotes, e.g., "c:\program files\novadigm".		120 V

File (FILE) Class


File:	PRIMARY	Description:	Defines file scans, such as auditing system DLLs.
Domain:	AUDIT		
Class:	FILE		
Icon:		Can connect to:	

Table 22: FILE Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	<p>Connect to</p> <p>Class connections determine the path of resolution of a client's distribution model. An <code>_ALWAYS_</code> class connection is always resolved.</p>		50 C
ACTION	<p>Report Flags [I,N,C,D,S,D,C]</p> <p>RIMDIFF method performs actions on the files discovered on the user's computer during the Client Connect.</p> <ul style="list-style-type: none"> • Y configures RIMDIFF to perform the action. • N configures RIMDIFF to not perform the action. <p>The first four flags determine <i>when</i> to report that the files were found:</p> <p>Report on: Initial, New, Changed, Deleted</p> <ul style="list-style-type: none"> • Initial means that the file was found during the first scan of the client computer. • New means that the file was found during the current scan. The file was not present during the previous scan. • Changed means that the file was present during the previous scan and is different from the file found during the current scan. • Deleted means that the file was found during the previous scan. The file is not present for the current scan. <p>The last three flags control the <i>actions to take</i> on the files detected during the current scan.</p> <p>Action to take on discovery: Send, Delete, Custom</p> <ul style="list-style-type: none"> • Send means to send the files to the Radia 	YYYYNNN	7 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	<p>Configuration Server and store them in the location indicated by the ZRSCVLOC attribute (see ZRSCVLOC in this table).</p> <ul style="list-style-type: none"> • Delete means to delete the files from the user's computer. • Custom means to execute the method indicated in the CUSTOM attribute. <p>YYYYNYN – Report whenever encountered and delete the files. NNYNNNN – Report when changed or deleted and take no action. NYNYNYN – Report when the files are new or changed. Then send and delete the files.</p>		
GROUP	<p>Group Name for Audited Component</p> <p>Optional way to identify a set of scan results. This maybe useful for querying and reporting on the audited files from the database where audit results can be stored.</p>		50 V
INTERNAL	Internal Name		32 V
LANGUAGE	Language		16 V
LOCATION	Location		255 V
NAME	Friendly Name	Defaults	80 V
ORNAME	Original File Name		32 V
OUTPUT	Output Object Name	FILEAUDT	8 V
PRODUCT	<p>Product Name</p> <p>See ZVERINFO for more detail.</p>		26 V
PRODVERS	<p>Version</p> <p>See ZVERINFO for more detail.</p>		16 V
SCANFOR	<p>File Name or Pattern to Search for</p> <p>Indicate a fully qualified path and file name to search for. Wildcard characters are permitted.</p>	C:**.*	80 V
TYPE	<p>Scan Type [FILE]</p> <p>Scan different file locations. Available scans are Behavior Services, Desktop, File, Path, Registry, and WBEM.</p>	FILE	8 V
VENDOR	Vendor		32 V

Attribute Name	Explanation	Value of Base Instance	Length Type
VERSION	Product Version		16 V
ZCRCINFO	Collect File CRC (Y/N)		1 V
ZINIT	Resource Initialization Method A fully qualified, user-defined method.		50 M
ZRSCCRC	Resource CRC From the promotion process if the CRC option was selected. Eight-character calculated hexadecimal value.		8 V
ZRSCMFIL	Manager Directory Location		80 V
ZRSCMEM	PDS Member Name This field is optional.		8 V
ZRSCOBJN	Persistent Object Name		8 V
ZRSCPADM	Admin ID		30 V
ZRSCSRC	Resource Source, i.e., Publisher		20 V
ZRSCSTYP	Service File Type Server file type. This can be either Binary or Text . The administrator does not set this.	BINARY	8 V
ZRSCVLOC	Virtual Manager Location The location on the Radia Configuration Server where the files are stored because of the Send Action (see ACTION in this table). This variable needs to be configured when sending a file back to the Configuration Server. The variable should contain the name of the MGRVLOC instance that will be used to resolve the location to store the uploaded file. <i>systemdrive:\Data\&(ZOBJPID)\&(name)</i>	_BASE_INSTANCE_	32 V
ZSTOP	Stop Resolution Expression Expressions evaluating to "true" in ZSTOP attributes cause resolution of the instance to be skipped. If left blank, the instance is not skipped, and resolution continues. This is useful for assigning a version to a specific set of users. Use the Radia System Explorer to set this attribute.		255 E
ZVERINFO	Collect Extended Info [1/0] Collect extended information. <ul style="list-style-type: none"> Set the value to 1 to collect additional information for a file. Set the value to 0 to not collect additional 	1	1 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	<p>information.</p> <p>In order for this data to be collected, the associated attribute must exist in the AUDIT.FILE class template. You can limit the scan to only those files that have some particular values in their extended information. You do so by supplying a value (either 1 or 0) for any of the associated attributes in an AUDIT.FILE instance. This causes the scan to be filtered. Only those files whose extended information data element contains the value you specify in its associated attribute will be scanned.</p> <p>Extended file information consists of one or more of the following data elements. The associated attribute name for the data element is in parentheses:</p> <ul style="list-style-type: none"> • (VENDOR) – The seller of the file/product. • (PRODUCT) – The name of the item for which the file is a part. • (PRODVERS) – The version of the product which the file is a part. • (ORGNAME) – The name of the organization. • (INTERNAL) – The internal data element encoded in the file. • (VERSION) – The version of the file. • (LANGUAGE) – The language of the file. 		
ZMD5INFO	Collect MD5 [Y/N]		1 V

File Scanner (FILESCAN) Class

File: PRIMARY Description: Persistent component class used to configure an inventory scan. Adding File Scanner components to an audit Domain: AUDIT package creates instances of the Class: FILESCAN FILESCAN class.

Icon:  Can connect to:

Table 23: FILESCAN Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.	CMETHOD.FILESCAN	50 C
DIFF	Difference [Y/N] Specifies if differencing is to be done or not. If DIFF = Y, then the information from the scanned files will be compared with the information from the previous file scan.	Y	1 V
INCLUDES	Includes Connection		50 I
NAME	Friendly Name	Default	50 V
OUTPUT	Output Object Prefix Specifies the prefix to be used for the object names created. If OUTPUT=FILE, then FILEAUDIT, FILEPREV objects will be created on the client computer.	FILE	4 V

File Scanner Filters (FILTER) Class

File: PRIMARY Description: Persistent component class used to configure an inventory scan. Adding FILE Scanner Filters components to an audit package creates instances of the FILTER class

Domain: AUDIT

Class: FILTER


Icon:  Can connect to:

Table 24: FILTER Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ACTION	Report Flags [I,N,C,D,S,D,C] I – Initial (Used for file auditing only [not currently supported]) N – New C – Changed D – Deleted S – Send (upload to Radia Configuration Server) D – Delete (not currently supported) C – Custom (not currently supported)	YYYYNNN	7 V
COMPRESS	Compress [Y/N]	N	1 V
DEPTH	# Subdirectory Levels to Scan Number of subdirectory levels to scan Values: -1 root directory and all of its subdirectories 0 root directory only 1 root directory and its files >1 root directory and its files down to the specified depth	-1	2 V
DIR	Directory to Scan		255 V
EXCLUDE	Exclude Globe Pattern		255 V
INCLUDE	Include Globe Pattern	*	255 V
NAME	Friendly Name	Filter for File	50

Attribute Name	Explanation	Value of Base Instance	Length Type
		Scanner	V
ZRSCVLOC	RCS Directory Location Name of an instance in the PRIMARY.AUDIT.MGRVLOC class that defines the location to place the uploaded scanned files. Default is RADIA_UPLOAD.	RADIA_UPLOAD	255 V

Inventory Options (RIMOPTS) Class

File: PRIMARY Description: Contains the attributes that offer options that control an inventory management task. For additional information, see the *Inventory Manager Guide*.

Domain: AUDIT

Class: RIMOPTS


Icon:  Can connect to:

Table 25: RIMOPTS Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
COLLECT	<p>Audit Collection Type [Diff/Full]</p> <p>Select Diff to report difference between the previous information collected for the service and the information collected during the current client audit. This is the default setting.</p> <p>Select Full to report the information collected for the service during the current client connect process without differencing against the previous collection.</p>	Diff	7 V
NAME	<p>Friendly Name</p> <p>Name displayed for the instance in the tree view of the Radia System Explorer.</p>	Default	80 V
RUNEXEC	<p>Run Execute on [I,V,U]</p> <p>Indicated what actions the Radia Inventory Manager will take upon connection.</p> <p>I – invokes collection of information when the service is installed (default).</p> <p>U – invokes collection of information when the service is updated (default).</p> <p>V – invokes collection of information when the service is verified.</p>	IU	10 V
ZSVCTYPE	<p>Service Type</p> <p>Contains code that is used internally by the Radia Inventory Manager client. In all cases, this values should remain set to I.</p>	I	1 V

Inventory Scanners (SCANNER) Class


File: PRIMARY Description: This persistent component class is used to configure an inventory scan.
 Domain: AUDIT Create instances of the SCANNER class by adding Inventory Scanners components to an audit package.
 Class: SCANNER
 Icon:  Can connect to: CMETHOD

Table 26: SCANNER Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.	AUDIT.CMETHOD .INV_FULL	50 C
ACTION	Report Flags [I, N, C, D, S, D, C] Report on: Initial, New, Changed, Deleted, Scan, Delete, Custom <ul style="list-style-type: none"> Initial means that the file was found during the first scan of the client computer. New means that the file was found during the current scan. The file was not present during the previous scan. Changed means that the file was present during the previous scan and is different from the file found during the current scan. Deleted means that the file was found during the previous scan. The file is not present for the current scan. Scan means that the file was found during the current scan. Delete means that the file was found during the previous scan. The file is not present for the current scan. Custom means that the file was found during a custom scan. 	YYYYXXN	7 V
CLASS	Class		50 V

Attribute Name	Explanation	Value of Base Instance	Length Type
DIFF	Difference [Y/N] Specifies if differencing is to be done or not. If DIFF = Y, then the information from the scanned files will be compared with the information from the previous file scan.	Y	1 V
KEYS	Class Keys		50 V
NAME	Friendly Name		80 V
NAMESPACE	Name Space	RADIA	80 V
OUTPUT	Output Object Prefix	WBEM	4 V
PARMS	Parameters		50 V
SCHEMA	Schema [Table is <schema>_<class>]	SITE	16 V
TYPE	Scan Type	WBEM	4 V
URL	Post Audit Data to URL		80 V7

Path (PATH) Class


File:	PRIMARY	Description:	This class stores the drive and directory required to install a resource. Packages can be relocated by updating instances of this class.
Domain:	AUDIT		
Class:	PATH		
Icon:		Can connect to:	DESKTOP, FILE, PATH, MSIFEATS, MSI, PACKAGE, PDACONFG, REGISTRY

Table 27: PATH Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
DIR	Directory		255 V
DRIVE	Drive		20 V
NAME	Friendly Name		255 V
ZRSCMO	Mandatory/Optional [M/O]	M	1 V
ZRSCPRI	Priority	5	2 V

Registry (REGISTRY) Class


File:	PRIMARY	Description:	The Registry class uses WMI to obtain a Registry scan of a Windows machine.
Domain:	AUDIT		
Class:	REGISTRY		
Icon:		Can connect to:	

Table 28: REGISTRY Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ACTION	Report Flags (I, N, C, D, S, D, C) Y, X, or N for each flag.	YYYYXXN	7 V
CLASS	WBEM Class Do not change.	StdRegProv	50 V
CNDITION	Registry subkey Any Windows registry subkey.	SOFTWARE\Microsoft\Internet Explorer	255 V
DEPTH	Starting at the registry subkey named in the CNDITION attribute, depth specifies the number of descendent key levels to include in the scan: 0 = Only scan current subkey -1 = Scan all subkey levels 1 to <i>n</i> = Scan current subkey and the specified subkeys levels deep	0	2 V
FORMAT	Output format Do not change.	REGISTRY	8 V
NAME	Friendly Name Friendly name for this instance displayed in System Explorer.	Default	80 V
NAMESPACE	Name Space Do not change.	root\default	80 V
OUTPUT	Output Object Name	WBEMAUDT	8 V
PROPERTY	Registry hive Any Windows registry hive: HKEY_CLASSES_ROOT HKEY_CURRENT_USER	HKEY_LOCAL_MACHINE	255 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	HKEY_LOCAL_MACHINE HKEY_USERS HKEY_CURRENT_CONFIG HKEY_DYN_DATA		
RPTCLASS	Report Class Name A valid table name. If blank "StdRegProv" will be used.	Registry	32 V
TYPE	Scan Type (WBEM) Do not change.	WBEM	4 V

Scheduling (TIMER) Class

File: PRIMARY Description: This class contains the instances that enable the Radia administrator to set a timer on client computers.
 Domain: AUDIT One or multiple auditing services can be processed whenever the timer expires.
 Class: TIMER

Icon:  Can connect to:

Table 29: TIMER Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
APPSVC	Application		32 V
DOMAIN	Server Domain Name	&[ZMASTER.ZDOMNAME]	32 V
IPADDR	Server IP Address/Name	&[ZMASTER.ZIPADDR]	32 V
MGRNAME	Server Name	&[ZMASTER.ZMGRNAME]	32 V
NAME	Friendly Name		80 V
NETAVAIL	Check Network Availability [Y/N/W] Checks for network availability before executing the command		1 V
OBJGUID	Instance GUID: Object Global Unique Identification – <i>for future use.</i>	_UNDEF_	32 V
PINGCNT	Number of Ping Attempts This attribute sets the number of ping attempts to be made by the Radia Configuration Server.	3	2 V
PINGDLAY	Time between Pings (in milliseconds) This attribute sets the amount of time between pings in milliseconds.	2000	6 V

Attribute Name	Explanation	Value of Base Instance	Length Type
REQUEST	Application Request	"Apply Updates"	32 V
RETRYFLG	Enable Retry Support [Y/N]		1 V
RETRYINT	Time between Retries (in minutes)		3 V
RETRYLMT	Number of Retry Attempts		3 V
RETRYRC	Valid Retry RC's (Blank = 200)		32 V
RUNSYNC	Synchronous Timer Execution [Y/N] This attribute sets the value of Yes or No for the synchronous timer execution. The default value is Yes.	Y	1 V
SOCKET	Server Socket Number	&[ZMASTER.ZDSTSOCK]	32 V
ZCHNNAME	Channel [DOMAIN] Name	&(ZSERVICE.ZOBJDOMN)	32 V
ZCREATE	Client Create Method Radia-supplied method or fully qualified, user-defined method. This value is inherited from the base instance and should not be changed.	radtimeq	80 M
ZDELETE	Client Delete Method Radia-supplied method or fully qualified, user-defined method. This value is inherited from the base instance and should not be changed.	radtimeq	80 M
ZNOPING	Stop RCS Detection [Y/N] Controls the automatic sensing of a network connection between the client computer and the Radia Configuration Server. An expired time will continually evaluate whether communications with the Radia Configuration Server can be established. When communications are established, the command line associated with the time is executed. After executing the command line, the Scheduler service resumes normal evaluation of whether the timer has expired again. This attribute is especially useful for mobile users. Note: In order to use this attribute, you must add it to the TIMER class template.	Y	1 V

Attribute Name	Explanation	Value of Base Instance	Length Type
ZOBJPRI	<p>Priority [00-99] Sets the priority for deployment of the ZTIMEQ object. The ZTIMEQ object is deployed relative to the other elements being deployed during the Client Connect. The elements with a priority number less than the value of ZOBJPRI are deployed before the ZTIMEQ object. A value of 90 is inherited from the base instance and should not be changed.</p>	90	2 V
ZPRVNAME	<p>Provider (Manager) Name</p>	&(ZSERVICE.ZMGRNAME)	32 V
ZRSCCMDL	<p>Command Line to Execute This attribute indicates the command line that is executed on the subscriber's computer when the timer expires.</p>	radskman req=	255 V
ZSCHDEF	<p>Time Parameter Indicates when the timer expires. The syntax varies depending on the frequency of expiration that can be DAILY, HOURLY, INTERVAL, NUMDAY, WEEKDAY, WEEKLY.</p>		50 V
ZSCHFREQ	<p>Frequency [PERIODIC/ONCE/RANDOM] This attribute indicates how often the timer should expire according to the frequency specified in the ZSCHDEF attribute. Once for a one-time expiration. Periodic for a repeated expiration. Random for random intervals.</p>	PERIODIC	10 V
ZSCHMODE	<p>Time Owner [MANAGER/DEFAULT] This attribute specifies the timer owner. It is recommended that you leave the default configuration of USER.</p>	DEFAULT	32 V
ZSCHTYPE	<p>Type [IMMEDIATE/DEFERRED] <i>Used only when ZSCHFREQ = PERIODIC.</i> Set ZSCHTYPE to DEFERRED to indicate that the first time an event is attempted to be launched, it will be deferred until the <i>next</i> scheduled time, no matter when the timer instance is evaluated. This was designed to handle the case of a daily 4am (non-peak) scheduled event that is sent to the client computer during the day. If it was not deferred, it would launch during the day instead of "waiting" until the next morning. Example 1:</p>	DEFERRED	10 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	<p>Suppose you create and deploy a timer with the ZSCHDEF = DAILY(&ZSYSDATE,4:00:00)</p> <p>If ZSCHTYPE = IMMEDIATE and it is:</p> <ul style="list-style-type: none"> • Before 4:00:00, the command in the instance will be executed the same day at 4:00:00 • After 4:00:00, the command in the instance will be executed immediately <p>If ZSCHTYPE = DEFERRED and it is:</p> <ul style="list-style-type: none"> • Before 4:00:00, the command in the instance will be executed the <i>next</i> day at 4:00:00 • After 4:00:00, the command in the instance will be executed the <i>next</i> day at 4:00:00 <p>Example 2:</p> <p>Suppose you create and deploy a timer with the ZSCHDEF = WEEKDAY(FRIDAY,4:00:00)</p> <p>If ZSCHTYPE = IMMEDIATE and it is:</p> <ul style="list-style-type: none"> • Not Friday or Friday and before 4:00:00, the command in the instance will be executed on Friday at 4:00:00 • Friday and after 4:00:00, the command in the instance will be executed immediately <p>If ZSCHTYPE = DEFERRED and it is:</p> <ul style="list-style-type: none"> • Not Friday or Friday and before 4:00:00, the command in the instance will be executed a week later on Friday at 4:00:00 <p>Friday and after 4:00:00, the command in the instance will be executed a week later on Friday at 4:00:00</p>		
ZSTOP	<p>Stop Resolution Expression</p> <p>Use to assign timer conditions. Indicate true to cause resolution of the instance to be skipped. The timer is not deployed for end users. Leave <i>blank</i> for the instance to be accepted, and resolution will continue.</p>		255 E
ZSVCOID	<p>Service ID</p> <p>This attribute specifies the object ID of the Application instance that this Scheduling instance is connected to. This value is inherited from the base instance and should</p>	&(ZSERVICE.ZOBJID)	80 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	not be modified.		
ZUPDATE	Client Update Method The Scheduler UPDATE method that runs on the client computer. This value is inherited from the base instance and should not be changed.	radtimeq	80 M
ZVERIFY	Client Verify Method	radtimeq	80 M

UNIX Permissions (UNIXPERM) Class

File: PRIMARY Description: UNIX permissions.

Domain: AUDIT

Class: UNIXPERM

Icon:  Can connect to:

Table 30: UNIXPERM Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ZSTOP000	<ZSTOP000>	WORDPOS(EDMGETV(ZMASTER,ZOS),'UNIXHPUX UNIXSOL UNIXAIX UNIXLNUX')=0	255 E
ZRSCRASH	<ZRSCRASH>	0666	4 V
NAME	<NAME>	Base Instance	80 V

Virtual Mgr Location (MGRVLOC) Class


File:	PRIMARY	Description:	This class is used to specify the initial path for files being transferred to the Radia Configuration Server during a FILE audit.
Domain:	AUDIT		
Class:	MGRVLOC		
Icon:		Can connect to:	

Table 31: MGRVLOC Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ZRSCMFIL	Audit File Path		255 V

WBEM (WBEM) Class

File: PRIMARY Description: This class contains instances that define Radia Inventory Manager scans of WMI classes. These can include any class in the WMI database such as Win32_Services. This example would provide information on Windows NT or Windows 2000 services.

Domain: AUDIT

Class: WBEM

Icon:  Can connect to:

Table 32: WBEM Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ACTION	<p>Report Flags [I, N, C, D, S, D, C]</p> <p>The RIMDIFF method performs actions on the WBEM namespaces (s) instances discovered on the user's computer during the Client Connect.</p> <ul style="list-style-type: none"> • Y configures RIMDIFF to perform the reporting action. • N configures RIMDIFF to not perform the reporting action. <p>The first four flags determine <i>when</i> to report that the WBEM namespace instance was found: Report on: Initial, New, Changed, Deleted, Scan, Delete, Custom</p> <ul style="list-style-type: none"> • Initial means that the file was found during the first scan of the client computer. • New means that the file was found during the current scan. The file was not present during the previous scan. • Changed means that the file was present during the previous scan and is different from the file found during the current scan. • Deleted means that the file was found during the previous scan. It is not present for the current scan. • Scan means that the file was found during 	YYYYXXN	7 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	<p>the current scan.</p> <ul style="list-style-type: none"> • Delete means that the file was found during the previous scan. It is not present for the current scan. • Custom means that the file was found during a custom scan. <p>The last three flags are not applicable to WBEM audits.</p>		
CLASS	<p>WBEM Class The name of the WBEM class to query or HARDWARE.</p>		50 V
CNDITION	<p>Query Condition Statement An optional condition to narrow results of an audit.</p>		255 V
NAME	<p>Friendly Name This name will appear in the Radia System Explorer's tree view to identify this instance.</p>	Default	80 V
NAMESPACE	<p>Name Space The name of the WBEM namespace to query or HARDWARE.</p>	root\cimv2	80 V
OUTPUT	<p>Output Object Name This is the name of the object to send to the Radia Configuration Server.</p>	WEBMAUDY	8 V
PROPERTY	<p>Property Values to Collect Specify one or more property names to be queried and reported. Use commas to separate more than one property name. If this attribute is blank, all properties in the class will be queried and reported.</p>	*	255 V
TYPE	<p>Scan Type [WBEM] Indicates that WBEM scan is to be employed for this audit package.</p>	WEBM	4 V

4 The CLIENT Domain

Use the CLIENT domain to configure Client Operations Profiles, including setting access points for application data. Refer to the *Application Manager Guide* and the *Software Manager Guide* for additional information. To read the class reference tables, see the section *How to Read the Class Reference Tables* on page 23.

Core Settings (SETTINGS) Class


File:	PRIMARY	Description:	Use an instance in the SETTINGS class to define how to use your Server Access Profile, define scripts you want to use in pre-configuration processing, and other global parameters.
Domain:	CLIENT		
Class:	SETTINGS		
Icon:		Can connect to:	

Table 33: SETTINGS Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ACTMAINT	<p>Maintenance Activation [I/D]</p> <p>Set to I to immediately run the Radia maintenance module, Upgrdmaint. It is launched to activate the staged maintenance by moving the maintenance modules into their live locations. Upgrdmaint can be launched by radskman immediately after the maintenance is staged or on an independent schedule. This will be controlled by a variable in COP called ACTMAINT (set to Immediate or Deferred). If radskman launches Upgrdmaint, it should only do so after it first checks if there is any new maintenance in the staging directory.</p>	I	
ADINFO	<p>Query Active Directory Info [Y/N]</p> <p>Specify Y if you want to collect the client computer's active directory information. The information is stored in the ADINFO object in the RADSETUP directory. The default location for the RADSETUP directory is <System Drive>:\Program Files\Novadigm\Lib\RADSETUP. This information will be sent to the Radia Configuration Server for all resolution processes.</p>	Y	1 V
ALWAYS	<p>Always Download CFG Objects [Y/N]</p> <p>Set to Y to always download pre-configuration objects. This guarantees that your SAP or persistent objects are downloaded even if nothing has changed. If your SAP client object is corrupted for any reason, then it will be re-downloaded even if the desired state didn't change. In addition, if one of the variables is a substitution then you will download the object with the new values since a variable change by substitution doesn't change the</p>	Y	1 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	desired state.		
ALWAYSS	Always Upload CFG Objects [Y/N] Always upload all objects in the RADSETUP directory. The default location for the RADSETUP directory is <System Drive>:\Program Files\Novadigm\Lib\RADSETUP.	Y	1 V
BANDWIDTH	Bandwidth Percentage (1-99) Specify the percentage of bandwidth to use between 1 and 99. If the value is blank or the variable does not exist, then all of the bandwidth will be used.		2 V
CMETHOD	Post Catalog Script Specify a script that can run after catalog resolution, but before service processing.		
DEFROLE	Default SAP ROLE (A,O,S,M,R) Specify roles for the Radia Configuration Server specified on the command line. If not specified, the ROLE is set to A (All), and the Radia Configuration Server will be able to perform any ROLE. Note: USEDEFS must be set to Y to use DEFROLE.		
DETPROXY	Internet Proxy detection [Y/N] Set to N to skip running Internet proxy detection at the beginning of the Client Connect.		
DISKFREE	Minimum Free Disk Space Threshold Specify a minimum of free disk space for Radia to maintain. If a service is over the limit, it will not be installed.		
EQUISORT	Secondary SAP Priority [R/S] If several SAP instances have the same priority, set this to R to randomly select which one to use. Set to S to use the SAP with faster network speed. SAPPING must be set to Y to use EQUISORT= S. Use R for workload balancing.	R	1 V
EXASETUP	Post Config Resolution Script Specify a script to run after pre-configuration processing. This script must be in the client computer's IDMSYS directory. The default location is <System Drive>:\Program Files\Novadigm.	INITMETH.REX	80 V
EXBEXIT	Post Connection Script Specify a script to execute before RADSKMAN ends. If you are doing a customized reboot process, this is where you would specify it. This script must be in the client computer's IDMSYS directory. The default location is <System Drive>:\Program Files\Novadigm.		80 V

Attribute Name	Explanation	Value of Base Instance	Length Type
EXBOUTBX	Pre Outbox Script Specify a script that can run after service processing, but before the objects in the outbox are flushed to the Radia Configuration Server.		
EXBSETUP	Pre Config Resolution Script Specify a script to run before pre-configuration processing. This script must be in the client computer's IDMSYS directory. The default location is <System Drive>:\Program Files\Novadigm.	PRESETUP.REX	80 V
LSCRIPT	Disable Connect on UI Reboot [Y/N] If you have set a service to perform an immediate reboot and you run RADSKMAN from a login script, set this to Y to run RADSKMAN from the login script. If you have set a service to perform an immediate reboot, and you want radskman to be restarted in the User context when a user logs, set this to N . In other words, if your users are configured to connect to Radia Configuration Server when they log in, set this to N. If you want to do an immediate reboot with context=u, and you want the user to re-establish connection with the Radia Configuration Server, then set LSCRIPT=Y. For more information on reboot options, see the section Restarting the Client Computer.	Y	1 V
NAME	Friendly Name Type the friendly name of the instance.		50 V
NETSPEED	Speed Check Method C Detect using ICMP and Link Speed as failsafe (Default - original behavior) C will first try ICMP and fall back to max. M Use the max value of both detect methods. Max will bypass ICMP checking and enumerate the available network connections. Reports the highest speed regardless of loading/latency. N Do not run netspeed checking. (Will not display error). H Perform a high-resolution speed calculation that differentiates between SAPs (for COP) on a network. Uses ICMP.		1 V
PUSHBACK	Push Back (0-999 retries) Set to 0 to skip a Radia Configuration Server if the Radia Configuration Server pushes back on the Client Connect. Set to 1 to 999 for number of retries if the Radia Configuration Server pushes back.	0	1 V
RAD2XUI	Enable RADUI 2.x		

Attribute Name	Explanation	Value of Base Instance	Length Type
	Specify Y to view the vintage Radia UI dialogs. Use this if you are not using Radia System Tray or if you want a message to pop up on the screen in addition to the Radia System Tray.		
RADTRAY	<p>Radtray Command Line Arguments</p> <p>Set command line arguments you want to use for the Radia System Tray. Specify Y for the first argument to enable the Radia System Tray, and N to disable it. If set to Y, you can then specify other parameters separated from the Y with a comma. Possible parameters are:</p> <p>/C Show the Radia System Tray in console mode when it starts</p> <p>/NOCANCEL Hide the Cancel button.</p> <p>/NOPAUSE Hide the Pause button.</p> <p>/D Add debug message to the log for troubleshooting.</p> <p>Example: Y, /C /NOPAUSE enables the Radia System Tray in console mode and does not display the PAUSE button.</p>		
RCSDATA	<p>Download DATA from RCS [Y/N]</p> <p>After using all of the TYPE = DATA SAPS, if all the needed data has not been downloaded then specify Y to go to SAPs with TYPE = RCS. If you do not want the client computers to use Radia Configuration Servers, set RCSDATA to N.</p>	Y	1 V
REMUNINS	<p>Allow Remote Notify Uninstall [Y/N]</p> <p>Specify Y to stops notifies from remote machines from uninstalling a service. This does not stop applications from being un-installed as part of a policy change if a normal Client Connect is started from a remote notify. The remove notify string must contain the text req="Un-install."</p>		
RSTROPT	<p>Bandwidth Checkpoint Restart</p> <p>Use this attribute to determine when a file is eligible for checkpoint restart based on calculated network bandwidth. This will apply to <i>all</i> files to be downloaded in this Client Connect. Specify eligibility in the format (Below Threshold limit, Network Threshold Value, Above Threshold). Suppose you set RSTROPT to 100KB, 86KB, 10MB. First the client calculates the network bandwidth. One of two scenarios will apply:</p> <ul style="list-style-type: none"> • If the network bandwidth is under 86KB, the file size is compared to 100KB. If the file size is over 100KB, checkpoint restart is enabled for that file. • If the network bandwidth is over 86KB, the 		

Attribute Name	Explanation	Value of Base Instance	Length Type
	file size is compared to 10MB. If the file size is over 10MB, checkpoint restart is enabled for that file.		
SAPPING	Ping all SAP [Y/N] Set to Y if the client should ping all of the SAPs. If EQUISORT is set to S , then you must set SAPPING to Y . A result reflecting the speed of the connection will be returned and stored in the SPEED attribute in the SAPSTATS object	N	1 V
SENRPT	Send Reporting Object [I/D] Set to D to defer sending all reporting objects to Radia Configuration Server at the end of Client Connect. Usually, the reporting objects for each service, such as APPEVENT, CLISTATS, and ZSVCSTAT, are sent to the Radia Configuration Server immediately (I) after they are created. This requires multiple disconnects and reconnects to the Radia Configuration Server.	I	
THROTYPE	Throttle [RESERVED/ADAPTIVE/NONE/] Type of Bandwidth throttling to use. Set to ADAPTIVE to yield to other services that are using the network. Set to RESERVED to allow for a specific reservation of the bandwidth. It is the maximum percentage of network bandwidth to use. Set to NONE for no bandwidth throttling, and use the maximum available bandwidth. NONE is the default.		8 V
TIMEOUT	Communications Timeout (0-3200)s Specify the timeout in seconds for the Server Access Profile (SAP). This will override the client timeout (ZMASTER.ZTIMEO) if it contains a valid numeric value. If the value is blank, then the client will use the existing timeout value on Client.		4 V
USEDEFS	Use Default SAP [Y/N] If a SAP cannot be found for the needed ROLE, specify Y to default to the Radia Configuration Server set on the command line.		
USELSAP	Use Last SAP [N/Y] Set this Y to specify that the last SAP used in this client connect should be the SAP used for all remaining services to be resolved. Use of SAPs with type of DATA is at the service level. If set to N , then the client will go through the SAPs in priority for each service. During a Client Connect, if a service has to go to a lower priority SAP to complete the data download, decide if you want the remaining services to continue from this SAP (USELSAP=Y) or go back to	Y	1 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	the highest priority DATA SAP to search for files for the next service (USELSAP=N) and to continue through the SAP priorities.		
ZGRPINFO	<p>Query NT User Group Info [Y/N]</p> <p>Specify Y if you want to collect the client computer's Windows NT user group information. This information will be reflected in the NTGROUPS object in the RADSETUP directory. The default location for the RADSETUP directory is <SystemDrive>:\Program Files\Novadigm\Lib\RADSETUP. This information will be sent to the Radia Configuration Server for all resolution processes.</p>	N	1 V

Diagnostics (DIAGS) Class


File:	PRIMARY	Description:	Use this class to override default trace settings on the Radia client computer.
Domain:	CLIENT		
Class:	DIAGS		
Icon:		Can connect to:	

Table 34: DIAGS Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
NAME	Friendly Name Friendly name of the instance.		50 V
RADSTATE	Command String for RADSTATE This will run RADSTATE.EXE with the parameters specified in this attribute. The base instance of the DIAGS class is set to VO which will run RADSTATE in verbose mode, building the ZRSTATE and ZRSTATES objects. If no parameters are specified, RADSTATE will not run. RADSTATE must exist in the IDMSYS directory. You only need to specify the parameters for RADSTATE, not the RADSTATE executable. Refer to the document on RADSTATE for additional information.	MODE=VO	80 V
ZTRACE	Communication Tracing [Y/S/N] Specify N to turns off communication buffer tracing. Tracing is off by default. Specify S to provide summary communication buffer information to the client log. This includes number of records read and written and the type of records processed. Specify Y to provide full communication buffer information to the client log. All data transmitted and received will be echoed to the client log file Caution: Setting ZTRACE = Y may generate very large logs and severely impact client performance. Do not set this unless instructed to do so by technical support.	N	1 V
ZTRACEL	Trace level (000/040/999) Specify tracing level. If blank, use existing value. Caution: Setting ZTRACEL to a higher number may generate very large logs and severely impact client performance. Do not set this unless instructed to do so by technical support.	040	3 V

Hardware Scan Config (RADHWCFG) Class


File: PRIMARY Description:
 Domain: CLIENT
 Class: RADHWCFG
 Icon:  Can connect to:

Table 35: RADHWCFG Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
NAME	Friendly Name The friendly name of the instance.		50 V
CPU	CPU [Y/N] Specify Y to scan for CPU information. ZCONFIG attributes: ZHDWBIOS, ZHDWCOMP, ZHDWCPU, ZHDWCPUN, ZHDWCPUS, ZHDWFPU, ZHDWXPAG, ZHWCPU01, ZHDFPU01	Y	1 V
OS	OS [Y/N] Specify Y to scan for Operating System information. ZCONFIG attributes: REBOOTD, REBOOTT, WTSSRVR, ZHDWLANG, ZHDWOS, ZHDWOSDB, ZHDWOSOG, ZHDWOSOW, ZHDWSVCP	Y	1 V
MEMORY	Memory [Y/N] Specify Y to scan for memory information. ZCONFIG attributes: ZHDWMEM, ZHDWMEMF	Y	1 V
HDLOCAL	Local Drives [Y/N] Specify Y to scan for internal hard drives. ZCONFIG attributes: ZHDWCDDR, ZHDWD00, ZHDW00C, ZHDWD00F, ZHDWD00S, ZHDW00T, ZHDWD01, ZHDW01C, ZHDWDF_A, ZHDWDLST, ZHDWDNUM	N	1 V
HDREMOTE	Remote Drives [Y/N] Specify Y to scan for external hard drives. ZCONFIG attributes: ZHDW00, ZHDWD00C, ZHDWD00F, ZHDW00S, ZHDW00T, ZHDWDLST, ZHDWDNUM	N	1 V
NETWORK	Network [Y/N] Specify Y to scan for network information. ZCONFIG attributes: GATEWY01, IPADDR01,	Y	1 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	LADAPT01, NETLOC01, SUBNET01, ZGATEWAY, ZHDWIPAD, ZHDWLANA, ZHDWNET1, ZHDWNNET, ZNETLOC, ZSUBNET		
PERIPHER	Peripherals [Y/N] Specify Y to scan for peripherals such as keyboard and mouse. ZCONFIG attributes: ZHDWKYBD, ZHDWMOUS, ZHDWPPAR, ZHDWPSE, ZHDWVIDO, ZHDWVRES	N	1 V
PRINTER	Printers [Y/N] Specify Y to scan for printers. ZCONFIG attributes: ZHDWPA00, ZHDWPA01, ZHDWPPRN	N	1 V
HAL_VER	HAL Statistics [Y/N] Specify Y to scan for the HAL (Hardware Abstraction Layer) version. ZCONFIG attributes: HALCOMP, HALDATE, HALFNAME, HALFVER, HALINAME, HALLANG, HALPNAME, HALPVER, HALSIZE	N	1 V
APP_VER	Application Version [Y/N] Specify Y to scan for versions of MSI (ZHDWVMSI) and IE (ZHDWVIE).	Y	1 V
WMISCAN	Use WMI to collect data [Y/N] Specify Y to perform the scan using WMI (Windows Management Instrumentation).	Y	1 V
DSCAN00n	Dynamic Scan 00n Specify Y to use the dynamic scan variable.		1 V

Network Locations (LOCATION) Class


File:	PRIMARY	Description:	Use instances in the LOCATION class to define the priorities of your Server Access Profile based on location criteria.
Domain:	CLIENT		
Class:	LOCATION		
Icon:		Can connect to:	DIAGS, SETTINGS, SAP

Table 36: LOCATION Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
NAME	Friendly Name Type the friendly name of the instance.		50 V
ALWAYS	Core Settings Class Connection Specify an instance in the SETTINGS class.	SETTINGS.DEFAULT _SETTINGS	100 C
ALWAYS	Diagnostics Class Connection Specify an instance in the DIAGS class.	DIAGS.DEFAULT _DIAGS	100 C
ALWAYS	UI Class Connection Specify an instance in the RADUICFG class.		
ALWAYS	Hardware Class Connection Specify an instance in the RADHWCFG class.		
ALWAYS	Class Connection Specify an instance in any class to connect to this Location instance.		
SAPPRI	SAP Priority Specify the priority of the SAP instance referenced in the _ALWAYS_ class connection below this attribute.	10	3 V
ALWAYS	Connect to Specify an SAP instance for the priority entered into SAPPRI above this attribute.		100 A
SAPPRI	SAP Priority Specify the priority of the SAP instance referenced in the _ALWAYS_ class connection below this attribute.	20	3 V
ALWAYS	Connect to Specify an SAP instance for the priority entered into SAPPRI above this attribute.		100 A
SAPPRI	SAP Priority	30	3

Attribute Name	Explanation	Value of Base Instance	Length Type
	Specify the priority of the SAP instance referenced in the <code>_ALWAYS_</code> class connection below this attribute.		V
<code>_ALWAYS_</code>	Connect to Specify an SAP instance for the priority entered into SAPPRI above this attribute.		100 A
SAPPRI	SAP Priority Specify the priority of the SAP instance referenced in the <code>_ALWAYS_</code> class connection below this attribute.	40	3 V
<code>_ALWAYS_</code>	Connect to Specify an SAP instance for the priority entered into SAPPRI above this attribute.		100 A
SAPPRI	SAP Priority Specify the priority of the SAP instance referenced in the <code>_ALWAYS_</code> class connection below this attribute.	50	3 V
<code>_ALWAYS_</code>	Connect to Specify an SAP instance for the priority entered into SAPPRI above this attribute.		100 A
SAPPRI	SAP Priority Specify the priority of the SAP instance referenced in the <code>_ALWAYS_</code> class connection below this attribute.	60	3 V
<code>_ALWAYS_</code>	Connect to Specify an SAP instance for the priority entered into SAPPRI above this attribute.		100 A
SAPPRI	SAP Priority Specify the priority of the SAP instance referenced in the <code>_ALWAYS_</code> class connection below this attribute.	70	3 V
<code>_ALWAYS_</code>	Connect to Specify an SAP instance for the priority entered into SAPPRI above this attribute.		100 A

RSM UI Preferences (RADUICFG) Class

File: PRIMARY Description:

Domain: CLIENT

Class: RADUICFG

Icon:  Can connect to:

Table 37: RADUICFG Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ASKOFFL	Prompt for offline mode [Y/N/U] Specify U to allow the user to control prompting for offline use of Radia Software Manager. Specify Y or N to turn the prompt on or off, and not allow the user to control the prompt.	Y	1 V
BNBNDWTH	Display Bandwidth [Y/N] Specify Y to display the Bandwidth button on the Radia Bar.	Y	1 V
BNHOME	Display Home Button [Y/N] Specify Y to display the Home button on the Radia Bar.	Y	1 V
BNHISTORY	Display History [Y/N] Specify Y to display the History button on the Radia Bar.	Y	1 V
BNMYSOFT	Display My Software [Y/N] Specify Y to display the My Software button on the Radia Bar.	Y	1 V
BNPREFER	Display Preferences [Y/N] Specify Y to display the Preferences button on the Radia Bar.	Y	1 V
BNSTATUS	Display Status [Y/N] Specify Y to display the Status button on the Radia Bar.	Y	1 V
BTNCANCL	Enable Cancel Button [Y/N] Specify Y to enable the Cancel button.	Y	1 V
BTNDEL	Enable Delete Button [Y/N] Specify Y to enable the Delete button.	Y	1 V
BTNDWLD	Enable Download Button [Y/N]	Y	1

Attribute Name	Explanation	Value of Base Instance	Length Type
	Specify Y to enable the Download button.		V
BTNINST	Enable Install Button [Y/N] Specify Y to enable the Install button.	Y	1 V
BTNPAUSE	Enable Pause Button [Y/N] Specify Y to enable the Pause button.	Y	1 V
BTNRECFG	Enable Reconfigure Button [Y/N] Specify Y to enable the Reconfigure button.	Y	1 V
BTNREPR	Enable Repair Button [Y/N] Specify Y to enable the Repair button.	Y	1 V
BTNUNDO	Enable Undo Button [Y/N] Specify Y to enable the Undo button.	Y	1 V
BTNUPTD	Enable Update Button [Y/N] Specify Y to enable the Install button.	Y	1 V
BTNVRFY	Enable Verify Button [Y/N] Specify Y to enable the Verify button.	Y	1 V
BWSTRTUP	Show BW Control on Startup [A/Y/N] Set to A to automatically display the bandwidth control when processing a service that has bandwidth settings. Set to Y to always display whether or not the service has bandwidth settings and N never to display.	A	1 V
COLNAMES	Name of Columns (CSV format) Specify the columns you want displayed. Separate the columns with a comma.	Size, Version, Vendor	50 V
COLORBAK	Specify RGB or actual Color Back Specify color for the interface's background. Check the Microsoft Web site for possible colors.		20 V
COLORBTN	Specify RGB or actual Color Button Specify the button colors. Check the Microsoft Web site for possible colors.		20 V
COLORSEL	Specify RGB or actual Color Select Specify color for selection areas. Check the Microsoft Web site for possible colors.		20 V
COLORSET	Colors [SYSTEM/DEFAULT/CUSTOM/USER] Select SYSTEM to use the operating system colors, DEFAULT to use the Radia default color scheme, CUSTOM to use COLORSEL, COLORBAK, COLORBTN and COLORWK. The user will not be able to change the colors if SYSTEM, DEFAULT, or CUSTOM is selected. Select USER to allow the user to control the colors.	DEFAULT	10 V
COLORWK	Specify RGB or actual Color WorkAr Specify the color for the work area. Check the		20

Attribute Name	Explanation	Value of Base Instance	Length Type
	Microsoft Web site for possible colors.		V
CUSTIMG	Custom Image File or RSM Banner Specify a custom image file or banner. Acceptable file types are JPG/JPEG, GIF, TIF, and BMP. The size limitations in pixels are approximately height of 60 and a width of 250. If no location is specified for the file, the default is IDMLIB (<System Drive:>\Program Files\Novadigm\Lib).		20 V
CUSTURL	Custom URL on RSM Banner Specify a URL that the client computer's default Internet browser will open to if the subscriber clicks on the CUSTIMG.		40 V
CUSTTEXT	Custom Hover Text on RSM Banner Specify the text to display when the client computer's mouse hovers over the CUSTOMIMAGE.	Visit Tech Support	20 V
CUSTTITLE	Custom Title on RSM Banner Specify the text to display in the Radia Software Manager title bar.		20 V
COLTYPE	Columns [Forced/Required] Set to Forced if you want only the columns specified in COLNAMES to appear. Set to Required if at least the columns specified in COLNAMES should appear. Name and Status are always displayed.	REQUIRED	10 V
EXPCITEM	Expand Active Catalog Item [Y/N/U] Specify U to allow the user to control the expansion of the active catalog item. Specify Y or N to allow or not allow the user to expand the active catalog item.	N	1 V
EXPSITEM	Expand Active Service item [Y/N/U] Specify U to allow the user to control the expansion of the active Service List item. Specify Y or N to allow or not allow the user to expand the active item in the Service List.	Y	1 V
NAME	Friendly Name Friendly name of the instance.		20 V
PNLOUTBR	Display Outbar [Y/N] Specify Y to display the Radia Bar. This is located on the left side of the panel and provides navigation throughout the interface.	Y	1 V
PROXYADD	Proxy Server Address Specify the internet proxy server's address.		20 V
PROXYDSC	Discover proxy address [Y/N/U] Specify U to allow the user to control internet proxy discovery. Specify Y or N proxy discovery on or off,	U	1 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	and not allow the user to control its appearance.		
PROXYPR	Proxy Server Port Specify the internet proxy server's port.		4 V
PROXYUSE	Use Proxy Server [Y/N/U] Specify U to allow the user to control the use of an internet proxy. Specify Y or N to turn the use of an internet proxy on or off, and not allow the user to control the use of an internet proxy.	U	1 V
SHWADVOP	Show Advanced Options [Y/N/U] Specify U to allow the user to control the display of Advanced Options. Specify Y or N to turn off or on the display of Advanced Options such as Download Only, Reconfigure, and Undo buttons.	Y	1 V
SHWCATLG	Show Catalog [Y/N/U] Specify U to allow the user to control appearance of the list of catalogs. Specify Y or N to turn the catalog list on or off, and not allow the user to control its appearance.	U	1 V
SHWCOLEX	Show Expand/Collapse Button [Y/N] Specify Y to show the Install button.	Y	1 V
SHWGRID	Show Grid Lines [Y/N/U] Specify U to allow the user to control the display of grid lines. Specify Y or N to turn off or on the display of grid lines.	N	1 V
SHWINFO	Show/Hide Extended Info [Y/N] Specify Y to show the Extended Info button when a service item is expanded.	Y	1 V
SHWMENUS	Show Menus [Y/N/U] Specify U to allow the user to control appearance of the menu bar. Specify Y or N to turn the Menu bar on or off, and not allow the user to control its appearance.	U	1 V
SHWSCHEV	Show/Hide Scheduled Event [Y/N] Specify Y to show the Scheduled Event button when a service item is expanded. This button looks like a clock.	Y	1 V
STATSTRT	Status window on startup [Y/N] Set to Y to show the status window on start up.	N	1 V
STRCHNG	Startup param modifications [Y/N] Specify Y to allow the user to modify the startup parameters in General Options in Preferences. Specify N to not allow the user to modify the startup parameters.	N	1 V
STRFILE	Startup parameter filename		50

Attribute Name	Explanation	Value of Base Instance	Length Type
	Specify the filename for the startup parameters found in the General Options in Preferences.		V
STRUPMSG	Warn if Startup file changes [Y/N] Specify Y to warn the user if the startup parameter file has changed.	Y	1 V
TMNUCMD0 <i>n</i>	RadTray Menu Command n Create a custom menu item for the Radia System Tray. Specify a command to run when TMNUTXT <i>n</i> is clicked in the Radia System Tray. The command must be available from the IDMSYS directory.		80 V
TMNUTXT0 <i>n</i>	RadTray Menu Text n Create a custom menu item for the Radia System Tray. This menu will be available when you right click on the Radia System Tray icon. To create a separator bar, type SEPARATOR as the menu text.		20 V

Server Access Profile (SAP) Class

File: PRIMARY Description: Use instances in the SAP class to identify your Radia Servers, and determine the type and role for each. A Radia Server can be a Configuration Server, Proxy Server, or CD-ROM.

Domain: CLIENT

Class: SAP


Icon:  Can connect to:

Table 38: SAP Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
BANDWDTH	Bandwidth Percentage (1-99) Specify the percentage of bandwidth to use between 1 and 99. If blank value or non-existent variable, then use all of the bandwidth. This will override client bandwidth setting if it contains a valid value. If blank, then use existing variable value on client computer.		2 V
ENABLED	Enable/Disable [Y/N] Specify if this SAP is enabled (Y) or disabled (N). If the variable is blank or non-existent, then this SAP is enabled.	Y	1 V
FILTER	Filter Expression [Obj.Var = Value] Use this attribute to filter the SAP based on any available object attribute. For example, if you only wanted to use this SAP for a specific service, specify APPINFO.ZOBJNAME=GS-CALC. Note: The ZSERVICE object is not available during installation. Use the APPINFO object instead. Appinfo, located in the service's LIB directory, is a copy of the service's instance from the ASERVICE object.		
NAME	Friendly Name Friendly name of the SAP instance.		50 V
PRIORITY	Selection Priority <i>Do not modify.</i> The SAP obtains its priority by looking at the priority specified in the Location class.	&(LOCATION.SAPPR I)	20 V
PROXY	Internet Proxy URI <i>Do not modify.</i> The internet proxy URI through which the client will connect to the SAP. Maintained		255 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	by client.		
PRODUCT	<p>Product Filter</p> <p>Specify which types of Radia Clients can use this SAP instance. Specify multiple clients separated by a comma. Below are suggested identifiers for each Radia Client:</p> <p>Radia Application Manager: RAM Radia Inventory Manager: RIM Radia Software Manager: RSM Radia OS Manager: ROMS Radia Patch Manager: PATCH</p> <p>On your radskman command line, specify which products to filter by using the product parameter. For example, if this SAP should only be used by Radia Application Manager, then you may want to set this attribute to RAM. Then, set product to RAM on your radskman command line.</p>		
PUSHBACK	<p>Push Back (0-999 retries)</p> <p>Set to 0 to skip a Radia Configuration Server if the Radia Configuration Server pushes back on the Client Connect. Set to 1 to 999 for number of retries if the Radia Configuration Server pushes back.</p> <p>Default: The default setting is 0.</p>		
ROLE	<p>RCS Role A,O,S,M,R,D</p> <p>Specifies the role of the SAP. Specify as many values as are needed separated by a comma. A blank or null value defaults to ALL. Possible values are A = all, O = Client Operations Profiles, S = Service Resolution, M = Client Self Maint, R = Reporting, D= Data Download.</p> <p>Note: Only a Radia Configuration Server can be designated as anything other than type D. For servers where TYPE=DATA, if you specify anything other than D, that SAP instance will be skipped.</p>	A	12 V
STREAM	<p>Enable Streaming [Y/N]</p> <p>Specify Y to use streaming. This will override the client setting in ZMASTER.ZNORSPNS.</p> <p>Caution: Streaming is not suitable for all network environments. Consult your network administrator before setting this to Y.</p>	N	1 V
THROTYPE	<p>[NONE/ADAPTIVE/RESERVED]</p> <p>Type of bandwidth throttling to use. Set to ADAPTIVE to yield to other services that are using the network. Set to RESERVED to allow for a specific reservation of the bandwidth. It is the maximum percentage of network bandwidth to use. Set to NONE for no bandwidth throttling, and use</p>		8 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	the maximum available bandwidth. This will override client bandwidth throttling if it contains a valid value. If blank, then use existing variable value on the client computer.		
TIMEOUT	Communications Time-out (0-3200)s Specify the timeout in seconds. This will override client time-out (ZMASTER.ZTIMEO) if it contains a valid numeric value. If blank, then use existing variable value on client.		4 V
TYPE	Type [RCS /DATA] Specify the Type of Radia server. Set to RCS if using Radia Configuration Server. Set to Data for Radia Proxy Server or CD-ROM. If the client computer is unable to reach any of its Server Access Profile, then the client will default to the last known Radia Configuration Server.	040	4 V
URI	Universal Resource Identifier Create the Universal Resource Identifier to specify the Radia Configuration Server, or Radia Proxy Server.		255 V
ZSTOP00n	Expression Resolution Method Use a ZSTOP expression to stop the process from completing if certain requirements are met, e.g., you may want to prevent a laptop computer from using this SAP.		100 E

5 The NOVADIGM Domain

The NOVADIGM domain is used for versions 3.x and earlier of the Radia Database. For versions 4.x and above, the PRDMAINT domain is used for self-maintenance.

Use the NOVADIGM domain to store packages for self-maintenance. Refer to the *Application Manager Guide* or the *Software Manager Guide* for additional information on self-maintenance packages.

Application (ZSERVICE) Class

File: PRIMARY Description: A ZSERVICE instance represents a unit of managed content that can be connected to many other class instances. Defining an instance of the ZSERVICE class within the NOVADIGM domain should be exclusively for Radia Client and Admin self-maintenance purposes.

Domain: NOVADIGM

Class: ZSERVICE


Icon:  Can connect to: PACKAGE, FILE, BEHAVIOR, DIALOG, DEPT, WORKGRP, TIMER, VGROUP, STAGER, HTTP, EXECUTE, ZSERVICE, PDACONFG

Table 39: ZSERVICE Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Contains Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
ALWAYS	Contains An _ALWAYS_ class connection is always resolved. An Includes connection is used to express inter-package relationships.		50 I
ALWAYS	Utility Resolution Method Any method you specify for this attribute is unconditionally executed by Radia when this instance is resolved. A valid method name, for example, ZSYSTEM.ZMETHOD.PUT _ZERROR_HIST.		51 M
ADAPTIVE	Auto Adaptability [Y/N] Indicates whether the installed package is dependent on client settings that must be monitored periodically. If the settings change, the client must reconnect to the Radia Configuration Server to get new or different components. Useful for "plug and play" services.		1 V
AUTHOR	Author Name		50

Attribute Name	Explanation	Value of Base Instance	Length Type
	Name of the author of the service that appears in the properties for the service in the Service List.		V
BDELETE	Service Pre-Delete Method Method to run before deleting the service.		100 M
BREPAIR	Service Pre-Update Method Method to run before updating the service.		100 M
BUPDATE	Service Pre-Repair Method Method to run before repairing the service.		100 M
CACHE	App Element Caching [Y/N]	N	1 V
CACHELIM	Percent Disk Limit for Cache Cache limit, which is defined as the percentage of used drive space. Type a number between 000 and 100. Note: Used for Windows Installer applications only. If the percentage of used space is greater than the cache limit, then all of the cached files for the product are removed and the cache folder is deleted. This is checked after every file is cached on the disk.	000	3 V
CACHELOC	CACHE Location on Client <i>For Windows Installer applications only.</i> Location of the folder on the client computer that is used to cache the compressed application files needed for the product. Radia support for Windows Installer tags the PRODGUID value to this value to create the folder. For example, If CACHELOC=c:\progra~1\Novadigm , and PRODGUID = 12345_XXXX\cache , the cache folder would be: c:\progra~1\Novadigm\12345_XXXX\cache . Note: The folder name \cache is automatically appended to PRODGUID. If you are not deploying a Windows Installer-enabled application, the files will be cached in IDMDATA.	_UNDEF_	254 V
CATGROUP	Catalog Group Name Type a name for the catalog to be displayed to subscribers when they click Properties in the Radia Software Manager user interface.		30 V

Attribute Name	Explanation	Value of Base Instance	Length Type
COMPSIZE	<p>Application Size – Compressed The size of the compressed application displayed to the subscribers when they click Properties in the Radia Software Manager user interface. Cumulative value of the COMPSIZE defined in the PACKAGE class.</p>		12 V
DELDATE	<p>Delete Date Indicates when the application was removed (in local time) from the client computer. The Radia Client manages and maintains this attribute.</p>		32 V
DESCRIPT	<p>Application Description Description of the service that appears in the properties for the service in the Service List. Value is set initially in the Long Description field in the New Application Wizard (used to create a service).</p>		100 V
ERTYPE	<p>Event Reporting Method [O/E/X] Set on the Radia Configuration Server, this sends an APPEVENT object to the Radia Configuration Server. O = Object Currently supports object format only.</p>	O	1 V
EVENTS	<p>Events to Report Indicates which events to report on. Event to report on: AI = Application Install AD = Application De-install AU = Application Update AR = Application Repair AV = Application Verify VA = Version Activation VD = Version Deactivation What (about the event) to report on: S = Success F = Failure B = Both Success and Failure N = None</p>	AI=B AD=B AU=B AR=B AV=F VA=B VD=B	50 V

Attribute Name	Explanation	Value of Base Instance	Length Type
INSTDATE	Installed Date Indicates when the application was installed (in local time) on the client computer. The Radia Client manages and maintains this attribute. The date is in text form, as in: Jan 28, 1998 16:10:00.		32 V
ITEMS	Number of Component Instances		7 V
LREPAIR	Local Repair [Y/N] Enables local repair of broken applications. If an application is broken because of missing files, the files (stored locally) can be used to repair the application.		1 V
MCELIBL	Service Multicast Eligible [Y/N] Indicates if the application is eligible for multi-casting.	Y	1 V
NAME	Friendly Name Friendly name for the service. This appears in the properties for the service in the Service List.		80 V
OWNER	Application Contact Package owner, as documented by the Radia Publisher.		50 V
PRICE	Price Type in the price of an application to be displayed to subscribers when they click Properties in the Radia Software Manager user interface.		10 V
PUBDATE	Published Date of Service Date service was published.		32 V
REBOOT	Install/Update/Delete/Version Change Used to restart the client computer after the service is installed. Event to report on: AI = Install AD = Deinstall AU = Update AR = Repair AV = Verify Type of reboot: S = Soft Boot (Default of type Y panel.) H = Hard Boot (Default of type A panel.) N = None Type of panel: Q = No panel.		64 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	<p>A = OK button only.</p> <p>Y = OK and Cancel button.</p> <p>Type of connect:</p> <p>None specified: Reboot on Machine connect (context = m).</p> <p>U = reboot on user connect only (context = u).</p> <p>MU = reboot when both machine and user parts of the service have been installed.</p> <p>Example: AI=S performs a soft boot on application installation.</p>		
RECONFIG	<p>Reconfiguration Enabled [Y/N]</p> <p>Indicates whether an application can be relocated after it has been installed.</p>		1 V
REMOVAL	<p>Un-Managed Behavior [A/D/U]</p> <p>Controls removal of the service.</p> <p>If ZVCMO is set to M, set REMOVAL to:</p> <p>A = Abandon (deletes the objects, but not the components)</p> <p>D = Delete (deletes the objects and components)</p> <p>If ZVCMO is set to O, set REMOVAL to:</p> <p>A = Abandon (deletes the objects, but not the components)</p> <p>D = Delete (deletes the objects and components)</p> <p>U = Unmanage (does not delete the objects or components)</p>	D	1 V
RSTRSIZE	<p>Download Restart Threshold (bytes)</p>	0	11 V
RUNDLG	<p>Dialog Processing [Y/N]</p> <p>Specifies whether to enable processing of dialog boxes during the installation of the service.</p>	N	1 V
SCHEDOK	<p>Update Schedule Locally [Y/N]</p> <p>Specifies whether the subscribers are allowed to change the update schedule for the service locally.</p> <p>Y = Subscriber is allowed to change the schedule.</p> <p>N = Radia Configuration Server controls the update schedule.</p>		1 V
SIZE	<p>Application Size – Uncompressed: The size of the uncompressed application displayed to the subscribers when they click Properties in the Radia Software Manager user interface.</p>		12 V

Attribute Name	Explanation	Value of Base Instance	Length Type
UIOPTION	<p>Progress Indicator [NONE/FULL/INFO] Controls whether the status window appears.</p> <p>NONE = No interface appears.</p> <p>FULL = Interface appears and Cancel button is available.</p> <p>INFO = Interface appears with no option to cancel.</p>		4 V
UPDDATE	<p>Upgrade Date (Programmatic) Stores the date when the file was updated on the Radia Configuration Server.</p>		32 V
UPGDATE	<p>When Application was Upgraded Stores the date when the application was last upgraded (in local time) on the client computer. This value is set by the Radia subscriber after the dialogs have been installed. This date can be used for reporting purposes. The date is in text form, as in: Jan 28, 1998 16:10:00.</p>		32 V
URL	<p>WEB URL Name Address of a Web page where the subscriber can find additional information about the service.</p>		100 V
VENDOR	<p>Vendor Name Name of the vendor of the service.</p>		24 V
VERDATE	<p>Verified Date of Service Indicates when the application was last verified (in local time) on the client computer. The Radia Client manages and maintains this attribute.</p>		32 V
VERSION	<p>Version Description: Version of the software. This appears in the properties for the service in the Service List.</p>		50 V
ZAVIS	<p>Available, Verified, Installed, Sync F The Radia Client manages and maintains this attribute to show the different states of the application in the Service List.</p> <p>Y = Yes N = No X = Unknown</p> <p>The four states are:</p> <ul style="list-style-type: none"> • Available indicates whether a service is available from the Radia Configuration Server. • Verified indicates whether a service has been verified. • Installed indicates whether the service has been installed. • Synchronized indicates whether the 	YXNX	4 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	installed service has all of the latest changes from the Radia Configuration Server.		
ZCONTEXT	Component Context [M/U]		1 V
ZCREATE	Service Installation Method Radia-supplied method or fully qualified, user-defined method.		100 M
ZDELETE	Service Delete Method Radia-supplied method or fully qualified, user-defined method.		100 M
ZDISCONN	Disconnect on Install [Y/N] Allows the client to disconnect from the Radia Configuration Server if there is an open session with the Radia Configuration Server. Y = Disconnects the client from the Radia Configuration Server. N = Does not disconnect from the client from the Radia Configuration Server.	Y	1 V
ZINIT	Service Initialization Method A fully qualified, user-defined method.		100 M
ZREPAIR	Service Repair Method Name of the method to repair the service.		100 M
ZSTOP000	Stop Resolution Expression Expressions evaluating to "true" in ZSTOP attributes cause resolution of the instance to be skipped. If left blank, the instance is not skipped, and resolution continues. This is useful for assigning a version to a specific set of users. Use the Radia System Explorer to set this attribute.	EDMGETB (ZMASTER .ZOBJFLOR) ='PACKAGE'	100 E
ZSTOP001 to ZSTOP002	Expression Resolution Method - 001		100 E
ZSVCCAT	Service Visible in Catalog? [Y/N]		1 V
ZSVCCSTA	Service Status on Client (999) Status code for the service that leads you to the reason why files for a service may not be deployed correctly. 000 = All actions for service completed. 008 = At least one resource had a writer error. 014 = No disk space for at least one resource. 015 = ZDLIMIT exceeded for at least one	999	3 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	resource. 024 = A method timed out. 036 = A create method set ZBRC>7. 900 = Not all files were verified. No work done for service.		
ZSVCMO	Mandatory/Optional Service [M/O/MO/OM] Indicates whether the service is mandatory or optional on the Radia Client. If you are using Radia Application Manager <i>and</i> Radia Software Manager, you could also specify mandatory and then optional, MO , or optional then mandatory, OM . The first character indicates how the application should be handled before installation. The second character indicates how the application should be handled after installation.	0	1 V
ZSVCMODE	Application Context [M/U/MU] Specifies whether the service is to be installed in the Machine, User, or Multi-user context. M = Machine U = User MU = Multi-user		2 V
ZSVCSNAME	Service Name/Description	Unknown Service	24 V
ZSVCPRI	Service Create Ordering [01-99] Enables you to specify a priority level for this service. If disk space on the client desktop is not available, services will be downloaded based on the priority level set here. 01 = Highest priority 10 = Default value 99 = Lowest priority		2 V
ZSVCTTYP	Application Target Type [A/S] Indicates which Radia Client will receive this application. A = Application Manager S = Software Manager		2 V
ZSYSACCT	Install Under System Account [Y/N] Specifies whether to install the service under the system account or the user's account. Y = The application is installed using the system rights. N = The application is installed using the rights of the user who is logged on.	Y	1 V
ZUPDATE	Service Update Method		130

Attribute Name	Explanation	Value of Base Instance	Length Type
	Radio-supplied method or fully qualified, user-defined method.		M
ZVERIFY	Service Verify Method		100 M

Application Packages (PACKAGE) Class

File: PRIMARY Description: An instance of the NOVADIGM domain Application Packages (PACKAGE) class represents one software application or unit of other content to be managed on client computers. A PACKAGE in the NOVADIGM domain should be used exclusively to house self-maintenance applications.

Domain: NOVADIGM

Class: PACKAGE


Icon:  Can connect to: DESKTOP, FILE, PATH, MSIFEATS, MSI, PACKAGE, PDACONFIG, REGISTRY

Table 40: PACKAGE Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Contains Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
ALWAYS	Package Includes Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
BEHAVIOR	Behavior		255 I
INCLUDES	Package Includes		50 I
COMPSize	Package Compressed Resource Size		12 V
DESCRIPT	Application Description Description of the service that appears in the properties for the service in the Service List. Value is set initially in the Long Description field in the New Application Wizard (used to create a service).		255 V
DESKTOP	Desktop		255 I
FILE	File		255

Attribute Name	Explanation	Value of Base Instance	Length Type
			I
ITEMS	Number of Component Instances		7 V
NAME	Friendly Name		80 V
OWNER	Application Contact Package owner, as documented by the Radia Publisher.		80 V
PATH	Path		255 I
PKGNAME	Package Name		80 V
REGISTRY	Registry		255 I
RELEASE	Package Release Release level of the package, as documented by the Radia Publisher.		80 V
REQUIRES	Required Package Level		8 R
SIZE	Package Compressed Resource Size		12 V
UNIXFILE	UNIX File		255 I
ZSTOP000 to ZSTOP003	Stop Resolution Expression Expressions evaluating to "true" in ZSTOP attributes cause resolution of the instance to be skipped. If left blank, the instance is not skipped, and resolution continues. This is useful for assigning a version to a specific set of users. Use the Radia System Explorer to set this attribute.		255 E

Desktop (DESKTOP) Class

File: PRIMARY Description: Reserved for future use.

Domain: NOVADIGM

Class: DESKTOP

Icon:  Can connect to:

Table 41: DESKTOP Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
JITARGS	Application Manager Arguments Stores the arguments to be passed to the just-in-time executable.		255 V
JITLNK	Application Manager Installation [Y/N]		1 V
JITPATH	Application Manager Path Stores the fully qualified name of the just-in-time executable. Should be a fully qualified path name with the drive and directory. If the directory name contains embedded spaces then the whole value should be in double quotes, e.g., "c:\program files\novadigm\test.exe".		255 V
MACHUSER	Machine User		32 V
NAME	Friendly Name		80 V
VERIFY	Verify [Y/E/N]		1 V
ZCONTEXT	Component Context		8 V
ZCREATE	Method to Create Link Radia-supplied method or fully qualified, user-defined method.	RADCLNK	50 M
ZDELETE	Method to Delete Link Radia-supplied method or fully qualified, user-defined	RADDLNK	50 M

Attribute Name	Explanation	Value of Base Instance	Length Type
	method.		
ZINSTALL	Method CLNK Processing [Y/N] Stores if the links/icons have to be installed.		1 V
ZOBJPRI	Priority [00-99]	60	2 V
ZPUBVER	Publisher Version	_UNDEF_	8 V
ZRSCLFIL	Link Path Stores the fully qualified name for the link. The links are usually created in the Windows folder, which might appear in different drives for different users. The Windows system directory is usually stored in the ZMASTER object in ZWINDRV and ZWINDIR variables. For NT and multi-user Windows 95, each user has a separate directory, and the icons and links need to be stored in the proper directories. A special variable, \$NTUSER\$, can be used to distinguish between different user directories. This variable is interpreted by the EDMCLNK. Create method to store the value of the current user. For single user Windows 95: &(ZMASTER.ZWINDRV)&ZMASTER.ZWINDIR\Desktop\nradia For multi-user Windows 95 or NT: &(ZMASTER.ZWINDRV)&ZMASTER.ZWINDIR)Profiles\n\$NTUSER\$\Desktop\nradia		255 V
ZRSCMO	Mandatory/Optional	0	1 V
ZSTATUS	Client Status	999	3 V
ZSTOP	Stop Resolution Expression Expressions evaluating to "true" in ZSTOP attributes cause resolution of the instance to be skipped. If left blank, the instance is not skipped, and resolution continues. This is useful for assigning a version to a specific set of users. Use the Radia System Explorer to set this attribute.		255 E
ZW95ARGS	Command Line Parameters Stores the arguments to be passed to the executable specified in the ZW95PATH field.		255 V
ZW95DESC	Icon Description A brief description for the icon/link.		60 V
ZW95HOTK	Hot Key Assigned by MS Windows		12 V
ZW95ICON	Icon File		128

Attribute Name	Explanation	Value of Base Instance	Length Type
			V
ZW95INDX	Index of Icon		60 V
ZW95PATH	Command Line Stores the name of the executable associated with this icon/link.		128 V
ZW95SHOC	Visibility Flag [00000000/00000001]	00000001	8 V
ZW95WDIR	Working Directory Stores the starting directory for the program associated with the icon or link. Should be a fully qualified path name with the drive and directory. If the directory name contains embedded spaces then the whole value should be in double quotes, e.g., "c:\program files\novadigm".		120 V

File Resources (FILE) Class

File: PRIMARY Description: An instance of this class lets you define and specify characteristics of an application such as the file's name, and size. Instances of the NOVADIGM File Resources (FILE) class are specific to the applications used for administration and client self-maintenance.

Domain: NOVADIGM

Class: FILE

Icon:  Can connect to:

Table 42: FILE Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
ALWAYS	Connect to	PRDMAINT.MAINTLOC. MAINTENANCE	50 C
FIXNUM	File Fix Number		8 V
FVERSION	File Version	_UNDEF_	30 V
LEVEL	Maintenance level [V,R,S,F] A collection of the FILE variables RELEASE, SPLEVEL and FIXNUM. For example: RELEASE = 4.0 SPLEVEL = 0 FIXNUM = 2091 LEVEL = 4.0.0.2091		20 V
LOCATION	Location		255 V
NAME	Friendly Name	Defaults	80 V
OBJGUID	Instance GUID Object Global Unique Identification – <i>for future use.</i>	_UNDEF_	32 V
PRODUCT	Product identifier		8

Attribute Name	Explanation	Value of Base Instance	Length Type
			V
PVERSION	Product Version	_UNDEF_	30 V
RELEASE	Product release level		6 V
SIGTYPE	File Signature Type		3 V
SPEVEL	File service pack		3 V
ZCMPKEY	Compression Key	_UNDEF_	80 V
ZCMPSIZE	Compressed File Size From promotion process if the compressed file option was selected. The size of the compressed file.		11 V
ZCONTEXT	Component Context		8 V
ZCREATE	Method to Install Resource Radia-supplied method or fully qualified, user-defined method.		50 M
ZDELETE	Method to De-install Resource Radia-supplied method or fully qualified, user-defined method.	RADREMF	50 M
ZFILEUPD	Client File Update/Add Method If a file has been updated by an administrator, this method will be executed. Radia-supplied method or fully qualified, user-defined method.		50 M
ZINIT	Resource Initialization Method A fully qualified, user-defined method.		50 M
ZOBJPTCH	Perform Patching [Y/N]	Y	1 V
ZOPENERR	Client Method on File Open Error Radia-supplied method or a fully qualified, user-defined method.	RADLKM	50 M
ZPUBVER	Publisher Version	_UNDEF_	8 V
ZREPAIR	Client Instance Repair Method		50 M
ZRSCCFIL	Resource File Name Specific file to be distributed. A generic pattern (a wildcard character, such as *) or an explicit filename.		255 V

Attribute Name	Explanation	Value of Base Instance	Length Type
ZRSCCKPT	Resource Checkpoint		1 V
ZRSCCONF	Confirm File Download [Y/N] Y enables you to confirm that the resource was downloaded.	Y	1 V
ZRSCCRC	Resource CRC From the promotion process if the CRC option was selected. Eight-character calculated hexadecimal value.		8 V
ZRSCCSTA	Client File Status	999	3 V
ZRSCDATE	Resource Date Stamp – From Promote Date stamp on resource file from promote process.		8 V
ZRSCMEM	PDS Member Name	_UNDEF_	8 V
ZRSCMO	Mandatory/Optional [M/O]	M	1 V
ZRSCNAME	Resource Name	&ZRSCCFIL	30 V
ZRSCOBJN	Persistent Object Name		8 V
ZRSCPADM	Admin ID		30 V
ZRSCPRI	Create Sequence Priority Enables you to specify a priority level for this resource. If disk space on the client desktop is not available, resources will be downloaded based on the priority set here. 01 = Highest priority 10 = Default value 99 = Lowest priority	50	2 V
ZRSCRASH	DOS File Attribute [R/A/S/H]		4 V
ZRSCRSTR	Restart [Y/N/R] Set to Y to restart. Set to R to bypass Windows file caching and write directly to disk (allowing checkpoint restart to operate correctly).	N	3 V
ZRSCSIG	File Signature		32 V
ZRSCSIZE	Resource Size – From Promote Byte count of resource file from promote process.		11 V
ZRSCSRC	Resource Source, i.e., Publisher		20

Attribute Name	Explanation	Value of Base Instance	Length Type
			V
ZRSCSTYP	Server File Type [BINARY/TEXT]	BINARY	8 V
ZRSCSVRB	Version Skip Rebuild Flag [Y/N]		1 V
ZRSCTIME	Resource Time Stamp Time stamp on resource file from promote process.		8 V
ZRSCVERS	Resource Version - From Promote Version number of resource from promotion process.		12 V
ZRSCVRFY	Verify Resource File on Connect Verifies the file statistics of a resource file on the desktop during each Radia Client Connect process. If you are deploying versioned resources, this attribute is ignored. The rules for the E(xist) flag apply to both Radia- and non-Radia distributed files. (For example, a Radia-managed application file or CONFIG.SYS file.) Thus, you must specify Y or N for an existing file to be distributed. Y = The file will be distributed if one or more of the following conditions is met: <ul style="list-style-type: none"> The file has not been distributed before. The date, time, or size of the file has changed. The file was re-promoted. N = The file will be distributed if: <ul style="list-style-type: none"> The file has not been distributed before. Or, The file was re-promoted. E = The file will be distributed only if it does not currently exist on the desktop. M = Reserved for Radia maintenance files. During the last step of the connect, the file is moved from the EDMDATA subdirectory to its proper location. Example: can be used to update EDMGETRS.EXE.	MN	8 V
ZUPDATE	Client Instance Update Method		50 M

Maintenance Location (MAINTLOC) Class


File:	PRIMARY	Description:	This class points to the instance that defines the self-maintenance options available in Radia 3.0 and later.
Domain:	NOVADIGM		
Class:	MAINTLOC		
Icon:		Can connect to:	

Table 43: MAINTLOC Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
LOCATION	Maintenance Location	&(ZMASTER.ZROOTDRV)&(ZMASTER.ZROOTDIR)_MAINT_\	255 V

Path (PATH) Class


File:	PRIMARY	Description:	This class stores the drive and directory required to install a resource. Packages can be relocated by updating instances of this class. Instances of the NOVADIGM Path (PATH) class are specific to the applications used for administration and client self-maintenance
Domain:	NOVADIGM		
Class:	PATH		
Icon:		Can connect to:	CATALOG, ZSERVICE

Table 44: PATH Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
DRIVE	Drive	&(ZMASTER.ZSYSDRV)	20 V
DIR	Directory	&(ZMASTER.ZSYSDIR_MAINT_\ 	255 V
NAME	Friendly Name	Maintenance Staging Directory	255 V
OBJGUID	Instance GUID Object Global Unique Identification – <i>for future use.</i>	_UNDEF_	32 V
ZRSCPRI	Priority	5	2 V
ZRSCMO	Mandatory/Optional [M/O]	M	1 V

Unix File Resources (UNIXFILE) Class

File: PRIMARY Description: UNIX operating systems only.
 Domain: NOVADIGM The attributes of the NOVADIGM Unix File Resources (UNIXFILE) define the owner and group associations as well as the permissions of each published resource. Attributes of the NOVADIGM Unix File Resources (UNIXFILE) class are specific to the applications used for administration and client self-maintenance.
 Class: UNIXFILE

Icon:  Can connect to:

Table 45: UNIXFILE Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.	PRDMANT.MAINTLO C.MAINTENANCE	50 C
LOCATION	Location		255 V
NAME	Friendly Name	Defaults	80 V
OBJGUID	Instance GUID Object Global Unique Identification – <i>for future use.</i>	_UNDEF_	32 V
SIGTYPE	File Signature Type		3 V
ZCMPKEY	Compression Key		80 V
ZCMPSIZE	Compressed File Size From promotion process if the compressed file option was selected. The size of the compressed file.		11 V
ZCREATE	Method to Install Resource Radia-supplied method or fully qualified, user-defined method.		50 M

Attribute Name	Explanation	Value of Base Instance	Length Type
ZDELETE	Method to De-install Resource Radia-supplied method or fully qualified, user-defined method.	RADRMEF	50 M
ZFILEUPD	Client File Update/Add Method If a file has been updated by an administrator, this method will be executed. Radia-supplied method or fully qualified, user-defined method.		50 M
ZINIT	Resource Initialization Method A fully qualified, user-defined method.		50 M
ZOBJPTCH	Perform Patching[Y/N]	Y	1 V
ZOPENERR	Client Method on File Open Error Radia-supplied method or a fully qualified, user-defined method.		50 M
ZPERGID	File Group Name		32 V
ZPERUID	File Owner Name		32 V
ZREPAIR	Client Instance Repair Method		50 M
ZRSCCFIL	Resource File Name Specific file to be distributed. A generic pattern (a wildcard character, such as *) or an explicit filename.	_BASE_INSTANCE_	255 V
ZRSCCKPT	Resource Checkpoint		1 V
ZRSCCONF	Confirm File Download [Y/N] Y enables you to confirm that the resource was downloaded.	Y	1 V
ZRSCCRC	Resource CRC From the promotion process if the CRC option was selected. Eight-character calculated hexadecimal value.		8 V
ZRSCCSTA	Client File Status	999	3 V
ZRSCDATE	Resource Date Stamp Date stamp on resource file from promote process. A value up to eight digits long.		8 V
ZRSCMO	Mandatory/Optional [M/O]	M	1 V
ZRSCNAME	Resource Name	&ZRSCCFIL	30 V
ZRSCPADM	Admin ID		30

Attribute Name	Explanation	Value of Base Instance	Length Type
			V
ZRSCPRI	<p>Create Sequence Priority Enables you to specify a priority level for this resource. If disk space on the client desktop is not available, resources will be downloaded based on the priority set here.</p> <p>01 = Highest priority 10 = Default value 99 = Lowest priority</p>	50	2 V
ZRSCRASH	File Permissions		4 V
ZRSCRSTR	<p>Restart [Y/N] Y to restart.</p>	Y	3 V
ZRSCSIG	File Signature		32 V
ZRSCSIZE	<p>Resource Size – From Promote Byte count of resource file from promote process.</p>		11 V
ZRSCSRC	Resource Source, i.e., Publisher		20 V
ZRSCSTYP	Server File [BINARY/TEXT]	BINARY	8 V
ZRSCSVRB	Version Skip Rebuild Flag [Y/N]		1 V
ZRSCTIME	<p>Resource Time Stamp – From Promote Time stamp on resource file from promote process.</p>		8 V
ZRSCVERS	<p>Resource Version - From Promote Version number of resource from promotion process.</p>		12 V
ZRSCVRFY	<p>Verify Resource File on Connect Verifies the file statistics of a resource file on the desktop during each Radia Client Connect process. If you are deploying versioned resources, this attribute is ignored.</p> <p>The rules for the E(xist) flag apply to both Radia- and non-Radia distributed files. (For example, a Radia-managed application file or CONFIG.SYS file.) Thus, you must specify Y or N for an existing file to be distributed.</p> <p>Y = The file will be distributed if one or more of the following conditions is met:</p> <ul style="list-style-type: none"> • The file has not been distributed before. • The date, time, or size of the file has changed. 	MU	8 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	<ul style="list-style-type: none"> • The file was re-promoted. <p>N = The file will be distributed if:</p> <ul style="list-style-type: none"> • The file has not been distributed before. Or, • The file was re-promoted. <p>E = The file will be distributed only if it does not currently exist on the desktop.</p> <p>M = Reserved for Radia maintenance files. During the last step of the connect, the file is moved from the EDMDATA subdirectory to its proper location. Example: can be used to update EDMGETRS.EXE.</p>		
ZSTATUS	Client Status	999	3 V
ZUPDATE	Client Instance Update Method		50 M

6 The PRDMAINT Domain

Use the PRDMAINT domain to store packages for self-maintenance. Refer to the *Application Manager Guide* or the *Software Manager Guide* for additional information on self-maintenance packages.

Application (ZSERVICE) Class


File:	PRIMARY	Description:	A ZSERVICE instance represents a unit of managed content that can be connected to many other class instances. Defining an instance of the ZSERVICE class within the PRDMAINT domain should be exclusively for Radia Client and Admin self-maintenance purposes.
Domain:	PRDMAINT		
Class:	ZSERVICE		
Icon:		Can connect to:	PACKAGE, FILE, BEHAVIOR, DIALOG, DEPT, WORKGRP, TIMER, VGROUP, STAGER, HTTP, EXECUTE, ZSERVICE, PDACONFG

Table 46: ZSERVICE Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Contains Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
ALWAYS	Contains An _ALWAYS_ class connection is always resolved. An Includes connection is used to express inter-package relationships.		50 I
ALWAYS	Utility Resolution Method Any method you specify for this attribute is unconditionally executed by Radia when this instance is resolved. A valid method name, for example, ZSYSTEM.ZMETHOD.PUT _ZERROR_HIST.		51 M
ADAPTIVE	Auto Adaptability [Y/N] Indicates whether the installed package is dependent on client settings that must be monitored periodically. If the settings change, the client must reconnect to the Radia Configuration Server to get new or different components. Useful for "plug and play" services.		1 V
AUTHOR	Author Name		50

Attribute Name	Explanation	Value of Base Instance	Length Type
	Name of the author of the service that appears in the properties for the service in the Service List.		V
BDELETE	Service Pre-Delete Method Method to run before deleting the service.		100 M
BREPAIR	Service Pre-Update Method Method to run before updating the service.		100 M
BUUPDATE	Service Pre-Repair Method Method to run before repairing the service.		100 M
CACHE	App Element Caching [Y/N]	N	1 V
CACHELIM	Percent Disk Limit for Cache Cache limit, which is defined as the percentage of used drive space. Type a number between 000 and 100. Note: Used for Windows Installer applications only. If the percentage of used space is greater than the cache limit, then all of the cached files for the product are removed and the cache folder is deleted. This is checked after every file is cached on the disk.	000	3 V
CACHELOC	CACHE Location on Client <i>For Windows Installer applications only.</i> Location of the folder on the client computer that is used to cache the compressed application files needed for the product. Radia support for Windows Installer tags the PRODGUID value to this value to create the folder. For example, If CACHELOC=c:\progra~1\Novadigm , and PRODGUID = 12345_XXXX\cache , the cache folder would be: c:\progra~1\Novadigm\12345_XXXX\cache. Note: The folder name \cache is automatically appended to PRODGUID. If you are not deploying a Windows Installer-enabled application, the files will be cached in IDMDATA.	_UNDEF_	254 V
CATGROUP	Catalog Group Name Type a name for the catalog to be displayed to subscribers when they click Properties in the Radia Software Manager user interface.		30 V
COMPSIZE	Application Size – Compressed The size of the compressed application displayed to		12 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	the subscribers when they click Properties in the Radia Software Manager user interface. Cumulative value of the COMPSIZE defined in the PACKAGE class.		
DELDATE	Delete Date Indicates when the application was removed (in local time) from the client computer. The Radia Client manages and maintains this attribute.		32 V
DESCRIPT	Application Description Description of the service that appears in the properties for the service in the Service List. Value is set initially in the Long Description field in the New Application Wizard (used to create a service).		100 V
ERTYPE	Event Reporting Method [O/E/X] Set on the Radia Configuration Server, this sends an APPEVENT object to the Radia Configuration Server. O = Object Currently supports object format only.	O	1 V
EVENTS	Events to Report Indicates which events to report on. Event to report on: AI = Application Install AD = Application De-install AU = Application Update AR = Application Repair AV = Application Verify VA = Version Activation VD = Version Deactivation What (about the event) to report on: S = Success F = Failure B = Both Success and Failure N = None	AI=B AD=B AU=B AR=B AV=F VA=B VD=B	50 V
INSTDATE	Installed Date Indicates when the application was installed (in local time) on the client computer. The Radia Client manages and maintains this attribute. The date is in text form, as in: Jan 28, 1998 16:10:00.		32 V
ITEMS	Number of Component Instances		7 V
LREPAIR	Local Repair [Y/N] Enables local repair of broken applications. If an application is broken because of missing files, the		1 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	files (stored locally) can be used to repair the application.		
MCELIBL	Service Multicast Eligible [Y/N] Indicates if the application is eligible for multi-casting.	Y	1 V
NAME	Friendly Name Friendly name for the service. This appears in the properties for the service in the Service List.		80 V
OWNER	Application Contact Package owner, as documented by the Radia Publisher.		50 V
PRICE	Price Type in the price of an application to be displayed to subscribers when they click Properties in the Radia Software Manager user interface.		10 V
PUBDATE	Published Date of Service Date service was published.		32 V
REBOOT	Install/Update/Delete/Version Change Used to restart the client computer after the service is installed. Event to report on: AI = Install AD = Deinstall AU = Update AR = Repair AV = Verify Type of reboot: S = Soft Boot (Default of type Y panel.) H = Hard Boot (Default of type A panel.) N = None Type of panel: Q = No panel. A = OK button only. Y = OK and Cancel button. Type of connect: None specified: Reboot on Machine connect (context = m). U = reboot on user connect only (context = u). MU = reboot when both machine and user parts of the service have been installed. Example: AI=S performs a soft boot on application installation.		64 V
RECONFIG	Reconfiguration Enabled [Y/N]		1

Attribute Name	Explanation	Value of Base Instance	Length Type
	Indicates whether an application can be relocated after it has been installed.		V
REMOVAL	<p>Un-Managed Behavior [A/D/U] Controls removal of the service.</p> <p>If ZVCMO is set to M, set REMOVAL to: A = Abandon (deletes the objects, but not the components) D = Delete (deletes the objects and components)</p> <p>If ZVCMO is set to O, set REMOVAL to: A = Abandon (deletes the objects, but not the components) D = Delete (deletes the objects and components) U = Unmanage (does not delete the objects or components)</p>	D	1 V
RSTRSIZE	Download Restart Threshold (bytes)	0	11 V
RUNDLG	<p>Dialog Processing [Y/N] Specifies whether to enable processing of dialog boxes during the installation of the service.</p>	N	1 V
SCHEDOK	<p>Update Schedule Locally [Y/N] Specifies whether the subscribers are allowed to change the update schedule for the service locally. Y = Subscriber is allowed to change the schedule. N = Radia Configuration Server controls the update schedule.</p>		1 V
SIZE	Application Size – Uncompressed: The size of the uncompressed application displayed to the subscribers when they click Properties in the Radia Software Manager user interface.		12 V
UIOPTION	<p>Progress Indicator [NONE/FULL/INFO] Controls whether the status window appears. NONE = No interface appears. FULL = Interface appears and Cancel button is available. INFO = Interface appears with no option to cancel.</p>		4 V
UPDDATE	<p>Upgrade Date (Programmatic) Stores the date when the file was updated on the Radia Configuration Server.</p>		32 V
UPGDATE	<p>When Application was Upgraded Stores the date when the application was last upgraded (in local time) on the client computer. This value is set by the Radia subscriber after the</p>		32 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	dialogs have been installed. This date can be used for reporting purposes. The date is in text form, as in: Jan 28, 1998 16:10:00.		
URL	WEB URL Name Address of a Web page where the subscriber can find additional information about the service.		100 V
VENDOR	Vendor Name Name of the vendor of the service.		24 V
VERDATE	Verified Date of Service Indicates when the application was last verified (in local time) on the client computer. The Radia Client manages and maintains this attribute.		32 V
VERSION	Version Description: Version of the software. This appears in the properties for the service in the Service List.		50 V
ZAVIS	Available, Verified, Installed, Sync F The Radia Client manages and maintains this attribute to show the different states of the application in the Service List. Y = Yes N = No X = Unknown The four states are: <ul style="list-style-type: none"> • Available indicates whether a service is available from the Radia Configuration Server. • Verified indicates whether a service has been verified. • Installed indicates whether the service has been installed. • Synchronized indicates whether the installed service has all of the latest changes from the Radia Configuration Server. 	YXNX	4 V
ZCONTEXT	Component Context [M/U]		1 V
ZCREATE	Service Installation Method Radia-supplied method or fully qualified, user-defined method.		100 M
ZDELETE	Service Delete Method Radia-supplied method or fully qualified, user-defined method.		100 M
ZDISCONN	Disconnect on Install [Y/N] Allows the client to disconnect from the Radia Configuration Server if there is an open session with	Y	1 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	the Radia Configuration Server. Y = Disconnects the client from the Radia Configuration Server. N = Does not disconnect from the client from the Radia Configuration Server.		
ZINIT	Service Initialization Method A fully qualified, user-defined method.		100 M
ZREPAIR	Service Repair Method Name of the method to repair the service.		100 M
ZSTOP000	Stop Resolution Expression Expressions evaluating to "true" in ZSTOP attributes cause resolution of the instance to be skipped. If left blank, the instance is not skipped, and resolution continues. This is useful for assigning a version to a specific set of users. Use the Radia System Explorer to set this attribute.	EDMGETB (ZMASTER .ZOBJFLOR) ='PACKAGE'	100 E
ZSTOP001 to ZSTOP002	Expression Resolution Method - 001		100 E
ZSVCCAT	Service Visible in Catalog? [Y/N]		1 V
ZSVCCSTA	Service Status on Client (999) Status code for the service that leads you to the reason why files for a service may not be deployed correctly. 000 = All actions for service completed. 008 = At least one resource had a writer error. 014 = No disk space for at least one resource. 015 = ZDLIMIT exceeded for at least one resource. 024 = A method timed out. 036 = A create method set ZBRC>7. 900 = Not all files were verified. No work done for service.	999	3 V
ZSVCMO	Mandatory/Optional Service [M/O/MO/OM] Indicates whether the service is mandatory or optional on the Radia Client. If you are using Radia Application Manager <i>and</i> Radia Software Manager, you could also specify mandatory and then optional, MO , or optional then mandatory, OM . The first character indicates how the application should be handled before installation. The second character indicates how the application should be handled after installation.	O	1 V
ZSVCMODE	Application Context [M/U/MU]		2

Attribute Name	Explanation	Value of Base Instance	Length Type
	Specifies whether the service is to be installed in the Machine, User, or Multi-user context. M = Machine U = User MU = Multi-user		V
ZSVNAME	Service Name/Description	Unknown Service	24 V
ZSVCPRI	Service Create Ordering [01-99] Enables you to specify a priority level for this service. If disk space on the client desktop is not available, services will be downloaded based on the priority level set here. 01 = Highest priority 10 = Default value 99 = Lowest priority		2 V
ZSVCRASH	Verify Attributes [Y/F/D/N] The Radia Client will check permissions on files and/or directories when ZSVCRASH is set. Valid values are: Y – verify files and directories F – verify files only D – verify directories only N – do not verify permissions		1 V
ZSVCTTYP	Application Target Type [A/S] Indicates which Radia Client will receive this application. A = Application Manager S = Software Manager		2 V
ZSYSACCT	Install Under System Account [Y/N] Specifies whether to install the service under the system account or the user's account. Y = The application is installed using the system rights. N = The application is installed using the rights of the user who is logged on.	Y	1 V
ZUPDATE	Service Update Method Radia-supplied method or fully qualified, user-defined method.		130 M
ZVERIFY	Service Verify Method		100 M

Application Packages (PACKAGE) Class

File: PRIMARY Description: An instance of the PRDMAINT domain Application Packages (PACKAGE) class represents one software application or unit of other content to be managed on client computers. A PACKAGE in the PRDMAINT domain should be used exclusively to house self-maintenance applications.

Domain: PRDMAINT

Class: PACKAGE


Icon:  Can connect to: DESKTOP, FILE, PATH, MSIFEATS, MSI, PACKAGE, PDACONFIG, REGISTRY

Table 47: PACKAGE Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Contains Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
ALWAYS	Package Includes Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
BEHAVIOR	Behavior		255 I
INCLUDES	Package Includes		50 I
COMPSize	Package Compressed Resource Size		12 V
DESCRIPT	Application Description Description of the service that appears in the properties for the service in the Service List. Value is set initially in the Long Description field in the New Application Wizard (used to create a service).		255 V
DESKTOP	Desktop		255 I
FILE	File		255

Attribute Name	Explanation	Value of Base Instance	Length Type
			I
ITEMS	Number of Component Instances		7 V
NAME	Friendly Name		80 V
OWNER	Application Contact Package owner, as documented by the Radia Publisher.		80 V
PATH	Path		255 I
PKGNAME	Package Name		80 V
REGISTRY	Registry		255 I
RELEASE	Package Release Release level of the package, as documented by the Radia Publisher.		80 V
REQUIRES	Required Package Level		8 R
SIZE	Package Compressed Resource Size		12 V
UNIXFILE	UNIX File		255 I
ZSTOP000 to ZSTOP003	Stop Resolution Expression Expressions evaluating to "true" in ZSTOP attributes cause resolution of the instance to be skipped. If left blank, the instance is not skipped, and resolution continues. This is useful for assigning a version to a specific set of users. Use the System Explorer to set this attribute.		255 E

File Resources (FILE) Class

File: PRIMARY Description: An instance of this class lets you define and specify characteristics of an application such as the file's name, and size. Instances of the PRDMAINT File Resources (FILE) class are specific to the applications used for administration and client self-maintenance.

Domain: PRDMAINT

Class: FILE

Icon:  Can connect to:

Table 48: FILE Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
ALWAYS	Connect to	PRDMAINT.MAINTL OC.MAINTENANCE	50 C
FIXNUM	File Fix Number		8 V
FVERSION	File Version	_UNDEF_	30 V
LEVEL	Maintenance level [V,R,S,F] A collection of the FILE variables RELEASE, SPLEVEL and FIXNUM. For example: RELEASE = 4.0 SPLEVEL = 0 FIXNUM = 2091 LEVEL = 4.0.0.2091		20 V
LOCATION	Location		255 V
NAME	Friendly Name	Defaults	80 V
OBJGUID	Instance GUID Object Global Unique Identification – <i>for future use.</i>	_UNDEF_	32 V
PRODUCT	Product identifier		8

Attribute Name	Explanation	Value of Base Instance	Length Type
			V
PVERSION	Product Version	_UNDEF_	30 V
RELEASE	Product release level		6 V
SIGTYPE	File Signature Type		3 V
SPEVEL	File service pack		3 V
ZCMPKEY	Compression Key	_UNDEF_	80 V
ZCMPSIZE	Compressed File Size From promotion process if the compressed file option was selected. The size of the compressed file.		11 V
ZCONTEXT	Component Context		8 V
ZCREATE	Method to Install Resource Radia-supplied method or fully qualified, user-defined method.		50 M
ZDELETE	Method to De-install Resource Radia-supplied method or fully qualified, user-defined method.	RADREMF	50 M
ZFILEUPD	Client File Update/Add Method If a file has been updated by an administrator, this method will be executed. Radia-supplied method or fully qualified, user-defined method.		50 M
ZINIT	Resource Initialization Method A fully qualified, user-defined method.		50 M
ZOBJPTCH	Perform Patching [Y/N]	Y	1 V
ZOPENERR	Client Method on File Open Error Radia-supplied method or a fully qualified, user-defined method.	RADLKM	50 M
ZPUBVER	Publisher Version	_UNDEF_	8 V
ZREPAIR	Client Instance Repair Method		50 M
ZRSCCFIL	Resource File Name Specific file to be distributed. A generic pattern (a wildcard character, such as *) or an explicit filename.		255 V

Attribute Name	Explanation	Value of Base Instance	Length Type
ZRSCCKPT	Resource Checkpoint		1 V
ZRSCCONF	Confirm File Download [Y/N] Y enables you to confirm that the resource was downloaded.	Y	1 V
ZRSCCRC	Resource CRC From the promotion process if the CRC option was selected. Eight-character calculated hexadecimal value.		8 V
ZRSCCSTA	Client File Status	999	3 V
ZRSCDATE	Resource Date Stamp – From Promote Date stamp on resource file from promote process.		8 V
ZRSCMEM	PDS Member Name	_UNDEF_	8 V
ZRSCMO	Mandatory/Optional [M/O]	M	1 V
ZRSCNAME	Resource Name	&ZRSCCFIL	30 V
ZRSCOBJN	Persistent Object Name		8 V
ZRSCPADM	Admin ID		30 V
ZRSCPRI	Create Sequence Priority Enables you to specify a priority level for this resource. If disk space on the client desktop is not available, resources will be downloaded based on the priority set here. 01 = Highest priority 10 = Default value 99 = Lowest priority	50	2 V
ZRSCRASH	DOS File Attribute [R/A/S/H]		4 V
ZRSCRSTR	Restart [Y/N/R] Set to Y to restart. Set to R to bypass Windows file caching and write directly to disk (allowing checkpoint restart to operate correctly).	N	3 V
ZRSCSIG	File Signature		32 V
ZRSCSIZE	Resource Size – From Promote Byte count of resource file from promote process.		11 V

Attribute Name	Explanation	Value of Base Instance	Length Type
ZRSCSRC	Resource Source, i.e., Publisher		20 V
ZRSCSTYP	Server File Type [BINARY/TEXT]	BINARY	8 V
ZRSCSVRB	Version Skip Rebuild Flag [Y/N]		1 V
ZRSCTIME	Resource Time Stamp Time stamp on resource file from promote process.		8 V
ZRSCVERS	Resource Version - From Promote Version number of resource from promotion process.		12 V
ZRSCVRFY	Verify Resource File on Connect Verifies the file statistics of a resource file on the desktop during each Radia Client Connect process. If you are deploying versioned resources, this attribute is ignored. The rules for the E(xist) flag apply to both Radia- and non-Radia distributed files. (For example, a Radia-managed application file or CONFIG.SYS file.) Thus, you must specify Y or N for an existing file to be distributed. Y = The file will be distributed if one or more of the following conditions is met: <ul style="list-style-type: none"> • The file has not been distributed before. • The date, time, or size of the file has changed. • The file was re-promoted. N = The file will be distributed if: <ul style="list-style-type: none"> • The file has not been distributed before. Or, • The file was re-promoted. E = The file will be distributed only if it does not currently exist on the desktop. M = Reserved for Radia maintenance files. During the last step of the connect, the file is moved from the EDMDATA subdirectory to its proper location. Example: can be used to update EDMGETRS.EXE.	MN	8 V
ZUPDATE	Client Instance Update Method		50 M

Mac File Resources (MACFILE) Class

File: PRIMARY Description: Mac operating systems only.
 Domain: PRDMAINT
 Class: MACFILE
 An instance of this class lets you define and specify characteristics of an application such as the file's name, and size. Instances of the PRDMAINT Mac File Resources (MACFILE) class are specific to the applications used for administration and client self-maintenance.

Icon:  Can connect to:

Table 49: MACFILE Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
LINKDEST	Symbolic Link Destination		30 V
LOCATION	Location		255 V
NAME	Friendly Name	Defaults	80 V
OBJGUID	Instance GUID Object Global Unique Identification – <i>for future use.</i>	_UNDEF_	32 V
SIGTYPE	File Signature Type		3 V
ZCMPKEY	Compression Key		80 V
ZCMPSIZE	Compressed File Size From promotion process if the compressed file option was selected. The size of the compressed file.		11 V
ZCREATE	Method to Install Resource		50

Attribute Name	Explanation	Value of Base Instance	Length Type
	Radia-supplied method or fully qualified, user-defined method.		M
ZDELETE	Method to De-install Resource Radia-supplied method or fully qualified, user-defined method.	RADRMEF	50 M
ZFILEUPD	Client File Update/Add Method If a file has been updated by an administrator, this method will be executed. Radia-supplied method or fully qualified, user-defined method.		50 M
ZINIT	Resource Initialization Method A fully qualified, user-defined method.		50 M
ZOBJPTCH	Perform Patching[Y/N]	Y	1 V
ZOPENERR	Client Method on File Open Error Radia-supplied method or a fully qualified, user-defined method.		50 M
ZPERGID	File Group Name		32 V
ZPERUID	File Owner Name		32 V
ZREPAIR	Client Instance Repair Method		50 M
ZRSCCFIL	Resource File Name Specific file to be distributed. A generic pattern (a wildcard character, such as *) or an explicit filename.	_BASE_INSTANCE_	255 V
ZRSCCKPT	Resource Checkpoint		1 V
ZRSCCONF	Confirm File Download [Y/N] Y enables you to confirm that the resource was downloaded.	Y	1 V
ZRSCCRC	Resource CRC From the promotion process if the CRC option was selected. Eight-character calculated hexadecimal value.		8 V
ZRSCCSTA	Client File Status	999	3 V
ZRSCDATE	Resource Date Stamp Date stamp on resource file from promote process. A value up to eight digits long.		8 V
ZRSCMO	Mandatory/Optional [M/O]	M	1 V

Attribute Name	Explanation	Value of Base Instance	Length Type
ZRSCNAME	Resource Name	&ZRSCCFIL	30 V
ZRSCPADM	Admin ID		30 V
ZRSCPRI	Create Sequence Priority Enables you to specify a priority level for this resource. If disk space on the client desktop is not available, resources will be downloaded based on the priority set here. 01 = Highest priority 10 = Default value 99 = Lowest priority	50	2 V
ZRSCRASH	File Permissions		4 V
ZRSCRSTR	Restart [Y/N] Set to Y to restart.	Y	3 V
ZRSCSIG	File Signature		32 V
ZRSCSIZE	Resource Size Byte count of resource file from promote process.		11 V
ZRSCSRC	Resource Source, i.e., Publisher		20 V
ZRSCSTYP	Server File [BINARY/TEXT]	BINARY	8 V
ZRSCSVRB	Version Skip Rebuild Flag [Y/N]		1 V
ZRSCTIME	Resource Time Stamp Time stamp on resource file from promote process.		8 V
ZRSCVERS	Resource Version - From Promote Version number of resource from promotion process.		12 V
ZRSCVRFY	Verify Resource File on Connect Verifies the file statistics of a resource file on the desktop during each Radia Client Connect process. If you are deploying versioned resources, this attribute is ignored. The rules for the E(xist) flag apply to both Radia- and non-Radia distributed files. (For example, a Radia-managed application file or CONFIG.SYS file.) Thus, you must specify Y or N for an existing	Y	8 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	<p>file to be distributed.</p> <p>Y = The file will be distributed if one or more of the following conditions is met:</p> <ul style="list-style-type: none"> • The file has not been distributed before. • The date, time, or size of the file has changed. • The file was re-promoted. <p>N = The file will be distributed if:</p> <ul style="list-style-type: none"> • The file has not been distributed before. Or, • The file was re-promoted. <p>E = The file will be distributed only if it does not currently exist on the desktop.</p> <p>M = Reserved for Radia maintenance files. During the last step of the connect, the file is moved from the EDMDATA subdirectory to its proper location. Example: can be used to update EDMGETRS.EXE.</p>		
ZSTATUS	Client Status	999	3 V
ZUPDATE	Client Instance Update Method		50 M

Maintenance Location (MAINTLOC) Class

File: PRIMARY Description: This class points to the instance that defines the self-maintenance options available in Radia 3.0 and later.

Domain: PRDMAINT

Class: MAINTLOC


Icon:  Can connect to:

Table 50: MAINTLOC Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
LOCATION	Maintenance Location	&(ZMASTER.ZROOTDRV)&(ZMASTER.ZROOTDIR)_MAINT_\	255 V

Path (PATH) Class


File:	PRIMARY	Description:	This class stores the drive and directory required to install a resource. Packages can be relocated by updating instances of this class. Instances of the PRDMAINT Path (PATH) class are specific to the applications used for administration and client self-maintenance
Domain:	PRDMAINT		
Class:	PATH		
Icon:		Can connect to:	CATALOG, ZSERVICE

Table 51: PATH Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
DRIVE	Drive	&(ZMASTER.ZSYSDRV)	20 V
DIR	Directory	&(ZMASTER.ZROOTDIR_MAINT_\\)	255 V
NAME	Friendly Name	Maintenance Staging Directory	255 V
OBJGUID	Instance GUID Object Global Unique Identification – <i>for future use.</i>	_UNDEF_	32 V
ZRSCPRI	Priority	5	2 V
ZRSCMO	Mandatory/Optional [M/O]	M	1 V

Product Maintenance (PRDMAINT) Class

File: PRIMARY Description: Maintenance for the Radia Clients is available from Technical Support. Maintenance includes import decks for the Radia Database. New instances are created in the PRDMAINT class. There is one PRDMAINT instance for each PRODUCT_PLATFORM_RELEASE combination. These instances are connected based on the client's platform and current product level. Once you have decided to roll out the maintenance to the client computers, you can add the service to the user's entitlements.

Domain: PRDMAINT

Class: PRDMAINT


Icon:  Can connect to: PACKAGE, FILE, PATH

Table 52: PRDMAINT Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ZSTOP000	Expression Resolution Method		100 E
ZSTOP001	Expression Resolution Method		100 E
NAME	Friendly Name		80 V
REQUIRES	Requires Connection		80 R

Scheduling (TIMER) Class

File: PRIMARY **Description:** Use the TIMER class to schedule service deployments. Refer to the *Application Manager Guide* for more information.

Domain: PRDMAINT

Class: TIMER


Icon:  **Can connect to:**

Table 53: TIMER Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
APPSVC	Application		32 V
DOMAIN	Server Domain Name	&(ZMASTER.ZDOMNAME)	32 V
IPADDR	Server IP Address/Name	&(ZMASTER.ZIPADDR)	32 V
MGRNAME	Server Name	&(ZMASTER.ZMGRNAME)	32 V
NAME	Friendly Name		80 V
NETAVAIL	Check Network Availability [Y/N/W] Checks for network availability before executing the command		1 V
OBJGUID	Instance GUID Object Global Unique Identification – <i>for future use.</i>	_UNDEF_	32 V
PINGCNT	Number of Ping Attempts This attribute sets the number of ping attempts to be made by the Radia Configuration Server.	3	2 V
PINGDLAY	Time between Pings (in milliseconds) This attribute sets the amount of time between pings in milliseconds.	2000	6 V

Attribute Name	Explanation	Value of Base Instance	Length Type
REQUEST	Application Request	"Apply Updates"	32 V
RUNSYNC	Synchronous Timer Execution [Y/N] This attribute sets the value of Yes or No for the synchronous timer execution. The default value is Yes.	Y	1 V
SOCKET	Server Socket Number	&(ZMASTER.ZDSTSOCK)	32 V
ZCHNNAME	Channel [DOMAIN] Name	&(ZSERVICE.ZOBJDOMN)	32 V
ZCREATE	Client Create Method Radia-supplied method or fully qualified, user-defined method. This value is inherited from the base instance and should not be changed.	radtimeq	80 M
ZDELETE	Client Delete Method Radia-supplied method or fully qualified, user-defined method. This value is inherited from the base instance and should not be changed.	radtimeq	80 M
ZNOPING	Stop RCS Detection [Y/N] Controls the automatic sensing of a network connection between the client computer and the Radia Configuration Server. An expired time will continually evaluate whether communications with the Radia Configuration Server can be established. When communications are established, the command line associated with the time is executed. After executing the command line, the Scheduler service resumes normal evaluation of whether the timer has expired again. This attribute is especially useful for mobile users. Note: In order to use this attribute, you must add it to the TIMER class template.	Y	1 V
ZOBJPRI	Priority [00-99] Sets the priority for deployment of the ZTIMEQ object. The ZTIMEQ object is deployed relative to the other elements being deployed during the Client Connect. The elements with a priority number less than the value of ZOBJPRI are deployed before the ZTIMEQ object. A value of 90 is inherited from the base	90	2 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	instance and should not be changed.		
ZPRVNAME	Provider (Manager) Name	&(ZSERVICE.ZMGRNAME)	32 V
ZRSCCMDL	Command Line to Execute This attribute indicates the command line that is executed on the subscriber's computer when the timer expires.	radskman req=	255 V
ZSCHDEF	Time Parameter Indicates when the timer expires. The syntax varies depending on the frequency of expiration that can be DAILY, HOURLY, INTERVAL, NUMDAY, WEEKDAY, WEEKLY.		50 V
ZSCHFREQ	Frequency [PERIODIC/ONCE/RANDOM] Use this attribute to specify how often the timer should expire. ONCE = expire one time. PERIODIC = expire repeatedly. RANDOM = expire in random intervals.	PERIODIC	10 V
ZSCHMODE	Timer Owner [MANAGER/DEFAULT] This attribute specifies the timer owner. It is recommended that you leave the default configuration of USER.	DEFAULT	32 V
ZSCHTYPE	Type [IMMEDIATE/DEFERRED] <i>Used only when ZSCHFREQ = PERIODIC.</i> Set ZSCHTYPE to DEFERRED to indicate that the first time an event is attempted to be launched, it will be deferred until the <i>next</i> scheduled time, no matter when the timer instance is evaluated. This was designed to handle the case of a daily 4am (non-peak) scheduled event that is sent to the client computer during the day. If it was not deferred, it would launch during the day instead of "waiting" until the next morning. Example 1: Suppose you create and deploy a timer with the ZSCHDEF = DAILY(&ZSYSDATE,4:00:00) If ZSCHTYPE = IMMEDIATE and it is: <ul style="list-style-type: none"> • Before 4:00:00, the command in the instance will be executed the same day at 4:00:00 • After 4:00:00, the command in 	DEFERRED	10 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	<p>the instance will be executed immediately</p> <p>If ZSCHTYPE = DEFERRED and it is:</p> <ul style="list-style-type: none"> • Before 4:00:00, the command in the instance will be executed the <i>next</i> day at 4:00:00 • After 4:00:00, the command in the instance will be executed the <i>next</i> day at 4:00:00 <p>Example 2:</p> <p>Suppose you create and deploy a timer with the ZSCHDEF = WEEKDAY(FRIDAY,4:00:00)</p> <p>If ZSCHTYPE = IMMEDIATE and it is:</p> <ul style="list-style-type: none"> • Not Friday or Friday and before 4:00:00, the command in the instance will be executed on Friday at 4:00:00 • Friday and after 4:00:00, the command in the instance will be executed immediately <p>If ZSCHTYPE = DEFERRED and it is:</p> <ul style="list-style-type: none"> • Not Friday or Friday and before 4:00:00, the command in the instance will be executed a week later on Friday at 4:00:00 <p>Friday and after 4:00:00, the command in the instance will be executed a week later on Friday at 4:00:00</p>		
ZSTOP	<p>Stop Expression</p> <p>Expressions evaluating to "true" in ZSTOP attributes cause resolution of the instance to be skipped. If left blank, the instance is not skipped, and resolution continues. This is useful for assigning a version to a specific set of users. Use the Radia System Explorer to set this attribute.</p>		255 E
ZSVCID	<p>Service ID</p> <p>This attribute specifies the object ID of the Application instance that this Scheduling instance is connected to. This value is inherited from the base instance and should not be modified.</p>	&(ZSERVICE.ZOBJID)	80 V
ZUPDATE	<p>Client Update Method</p> <p>The Scheduler UPDATE method that runs on the client computer. This value is</p>	radtimeq	80 M

Attribute Name	Explanation	Value of Base Instance	Length Type
	inherited from the base instance and should not be changed.		
ZVERIFY	Client Verify Method	radtimeq	80 M

Unix File Resources (UNIXFILE) Class

File: PRIMARY Description: UNIX operating systems only.
 Domain: PRDMAINT The attributes of the PRDMAINT Unix File Resources (UNIXFILE) define the owner and group associations as well as the permissions of each published resource. Attributes of the PRDMAINT Unix File Resources (UNIXFILE) class are specific to the applications used for administration and client self-maintenance.
 Class: UNIXFILE

Icon:  Can connect to:

Table 54: UNIXFILE Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.	PRDMAINT.MAINTLOC .MAINTENANCE	50 C
LOCATION	Location		255 V
NAME	Friendly Name	Defaults	80 V
OBJGUID	Instance GUID Object Global Unique Identification – <i>for future use.</i>	_UNDEF_	32 V
SIGTYPE	File Signature Type		3 V
ZCMPKEY	Compression Key		80 V
ZCMPSIZE	Compressed File Size From promotion process if the compressed file option was selected. The size of the compressed file.		11 V
ZCREATE	Method to Install Resource Radia-supplied method or fully qualified,		50 M

Attribute Name	Explanation	Value of Base Instance	Length Type
	user-defined method.		
ZDELETE	Method to De-install Resource Radia-supplied method or fully qualified, user-defined method.	RADRMEF	50 M
ZFILEUPD	Client File Update/Add Method If a file has been updated by an administrator, this method will be executed. Radia-supplied method or fully qualified, user-defined method.		50 M
ZINIT	Resource Initialization Method A fully qualified, user-defined method.		50 M
ZOBJPTCH	Perform Patching[Y/N]	Y	1 V
ZOPENERR	Client Method on File Open Error Radia-supplied method or a fully qualified, user-defined method.		50 M
ZPERGID	File Group Name		32 V
ZPERUID	File Owner Name		32 V
ZREPAIR	Client Instance Repair Method		50 M
ZRSCCFIL	Resource File Name Specific file to be distributed. A generic pattern (a wildcard character, such as *) or an explicit filename.	_BASE_INSTANCE_	255 V
ZRSCCKPT	Resource Checkpoint		1 V
ZRSCCONF	Confirm File Download [Y/N] Y enables you to confirm that the resource was downloaded.	Y	1 V
ZRSCCRC	Resource CRC From the promotion process if the CRC option was selected. Eight-character calculated hexadecimal value.		8 V
ZRSCCSTA	Client File Status	999	3 V
ZRSCDATE	Resource Date Stamp Date stamp on resource file from promote process. A value up to eight digits long.		8 V
ZRSCMO	Mandatory/Optional [M/O]	M	1 V
ZRSCNAME	Resource Name	&ZRSCCFIL	30

Attribute Name	Explanation	Value of Base Instance	Length Type
			V
ZRSCPADM	Admin ID		30 V
ZRSCPRI	Create Sequence Priority Enables you to specify a priority level for this resource. If disk space on the client desktop is not available, resources will be downloaded based on the priority set here. 01 = Highest priority 10 = Default value 99 = Lowest priority	50	2 V
ZRSCRASH	File Permissions		4 V
ZRSCRSTR	Restart [Y/N] Y to restart.	Y	3 V
ZRSCSIG	File Signature		32 V
ZRSCSIZE	Resource Size – From Promote Byte count of resource file from promote process.		11 V
ZRSCSRC	Resource Source, i.e., Publisher		20 V
ZRSCSTYP	Server File [BINARY/TEXT]	BINARY	8 V
ZRSCSVRB	Version Skip Rebuild Flag [Y/N]		1 V
ZRSCTIME	Resource Time Stamp – From Promote Time stamp on resource file from promote process.		8 V
ZRSCVERS	Resource Version - From Promote Version number of resource from promotion process.		12 V
ZRSCVRFY	Verify Resource File on Connect Verifies the file statistics of a resource file on the desktop during each Radia Client Connect process. If you are deploying versioned resources, this attribute is ignored. The rules for the E(xist) flag apply to both Radia- and non-Radia distributed files. (For example, a Radia-managed application file or CONFIG.SYS file.) Thus, you must specify Y or N for an existing file to be distributed.	MU	8 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	<p>Y = The file will be distributed if one or more of the following conditions is met:</p> <ul style="list-style-type: none"> • The file has not been distributed before. • The date, time, or size of the file has changed. • The file was re-promoted. <p>N = The file will be distributed if:</p> <ul style="list-style-type: none"> • The file has not been distributed before. Or, • The file was re-promoted. <p>E = The file will be distributed only if it does not currently exist on the desktop.</p> <p>M = Reserved for Radia maintenance files. During the last step of the connect, the file is moved from the EDMDATA subdirectory to its proper location. Example: can be used to update EDMGETRS.EXE.</p>		
ZSTATUS	Client Status	999	3 V
ZUPDATE	Client Instance Update Method		50 M

7 The PATCH Domain

The PATCH domain stores the list of available patches within the PATCH class. Refer to the *System Explorer Guide* for additional information about this domain and the Service Optimization function.

Patch (PATCH) Class


File:	PRIMARY	Description:	The PATCH class contains one instance for each patch created when you use Service Optimization. The file signatures of the patch are used to identify the associated instance that contains the data for the patch.
Domain:	PATCH		
Class:	PATCH		
Icon:		Can connect to:	

Table 55: PATCH Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
FROMFDCI	Origin of FROM Resource: Original location of the From instance.		96 V
FROMOID	Object ID of FROM Resource: Object ID of the original From instance.		12 V
FROMSIG	Signature of FROM Resource: The content-based signature of the From file.		64 V
FROMSIZE	Size of FROM Resource: The size of the From file. This value is taken from the ZRSCSIZE of the From instance.		11 V
MESSAGE	Explanation of Status: Contains the explanation of the status. Reference this attribute to determine if a patch was built successfully.		255 V
NAME	Friendly Name: the value of ZRSCCFIL attribute in the To instance.		255 V
POS	OS where Patch was Built: The operating system on which the patch was built.		32 V
PVERSION	Patch Builder Version: The version of the patch builder.		3 V
SIGTYPE	Content-based Signature Type: For now, MD5 is the only signature type supported.		8 V
STATUS	Status of Patch: Queued, Rejected, or Built.		8 V
TOFDCI	Origin of TO Resource: The original location of the To instance.		96 V
TOOID	Object ID of TO Resource: The object ID of the original To instance.		12 V

Attribute Name	Explanation	Value of Base Instance	Length Type
TOSIG	Signature of TO Resource: The content-based signature of the To file.		64 V
TOSIZE	Size of TO Resource: The size of the From file. This value is taken from the ZRSCSIZE of the To instance.		11 V
ZCMPSIZE	Compressed File Size: From promotion process if the compressed file option was selected. The size of the compressed file.		11 V
ZCONTRL1	Patch Control 1: ZSTOPPCT is the percentage of target data when the patch will stop building the path.		64 V
ZCONTRL2	Patch Control 2: ZSTOPMAX is the maximum size of the patch.		64 V
ZCONTRL3	Patch Control 3: ZTIMEOUT is the time allotted to patch creation before aborting the Create.		64 V
ZRSCCSTA	Status of Patch Resource: Status of patch resource. The only valid value is 999.		3 V
ZRSCDATE	Date Patch was Built: Date stamp on patch file from promote process.		8 V
ZRSCSIG	Signature of Patch: The content-based signature of the patch type.		64 V
ZRSCSIZE	Size of Patch: Byte count of patch file from promote process.		11 V
ZRSCTIME	Time Patch was Built: Time stamp on patch file from promote process.		8 V
ZRSCTYPE	Type of Resource: The only valid value is PATCH.		8 V

8 The POLICY Domain

Use the POLICY domain to create users and groups, and to assign users to groups. Refer to the *Application Manager Guide* and the *Software Manager Guide* for additional information.

Country / Region (COUNTRY) Class

File: PRIMARY Description: Country / Region. Use an instance of the COUNTRY class to define the time zone, date format, clock synchronization with the Radia Configuration Server, and language for a client computer. Do not assign services to this class.

Domain: POLICY

Class: COUNTRY

Icon:  Can connect to:

Table 56: COUNTRY Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Utility Resolution Method: Any method you specify for this attribute is unconditionally executed by Radia when this object is resolved. A valid method name, for example, ZSYSTEM.ZMETHOD.PUT_ZERROR_HIST.		50 M
DATEFORM	Date Format: This attribute sets up the date format display. A valid date structure (for example, MM/DD/YY or DD/MM/YY).	MM/DD/YY	16 V
LANGUAGE	Language: This informational attribute informs other programs the language the client is using. Input the language that your enterprise uses while running Radia.	ENGLISH	16 V
NAME	Friendly Name		80 V
TIMEZONE	Time Zone: Informational attribute that lets you specify a time zone for a Radia Client, e.g., EST, CST, PST, and so forth.	EST	8 V
ZSYNC	Synchronize Client to Server Clock: This attribute lets you specify whether you want a client to be synchronized to your site's server clock. Y = Synchronize the Radia client to your site's server clock. N = Do not synchronize the client to your site's server clock. When specified, you must specify the time zone offset attribute.	N	1 V
ZTIMEDIF	Time Zone Offset (in minutes): If you do not synchronize the client to your site's server clock, you must enter an offset value for this attribute. Radia time is set on Eastern Standard Time (EST). Thus, if your site's time zone is Central Standard Time (CST), enter 60 for this attribute. If your site's time zone is Pacific Standard Time (PST), enter 180 for this attribute, and so forth. Numeric value between 1 and 9999.		4 V

Departments (DEPT) Class

File: PRIMARY Description: Use an instance of the DEPT class to group subscribers into departments.

Domain: POLICY

Class: DEPT


Icon:  Can connect to: ZSERVICE, COUNTRY, STAGER, HTTP, MULTICAST

Table 57: DEPT Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Offers: Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
ALWAYS	Utility Resolution Method: Any method you specify for this attribute is unconditionally executed by Radia when this instance is resolved. A valid method name, for example, ZSYSTEM.ZMETHOD.PUT_ZERROR_HIST.		51 M
ACCTNO	Account Number: Attribute that lets you specify the account number for the department. Site-specific account number.		12 V
NAME	Friendly Name		80 V

Machine Manufacturer (MANUFACT) Class


File:	PRIMARY	Description:	Used to assign policy based on the machine manufacturer. Refer to the <i>OS Manager Guide</i> for more information.
Domain:	POLICY		
Class:	MANUFACT		
Icon:		Can connect to:	

Table 58: MANUFACT Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Utility Method		U
ALWAYS	Service Connection		C
NAME	Friendly Name		V

Machine Models (MODEL) Class


File:	PRIMARY	Description:	Used to assign policy based on the machine model. Refer to the Radia OS Manager Guide for more information.
Domain:	POLICY		
Class:	MODEL		
Icon:		Can connect to:	

Table 59: MODEL Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
<u>_ALWAYS_</u>	Utility Method		U
<u>_ALWAYS_</u>	Service Connection		C
NAME	Friendly Name		V

Machine Roles (ROLE) Class


File:	PRIMARY	Description:	Used to assign policy based on the machine role. Refer to the <i>OS Manager Guide</i> for more information.
Domain:	POLICY		
Class:	ROLE		
Icon:		Can connect to:	

Table 60 ROLE Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Utility Method		U
ALWAYS	Service Connection		C
NAME	Friendly Name		V

Machine Subnets (SUBNET) Class


File: PRIMARY Description: Used to assign policy based on the machine subnet. Refer to the *OS Manager Guide* for more information.
Domain: POLICY
Class: SUBNET
Icon:  Can connect to:

Table 61 SUBNET Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Utility Method		U
ALWAYS	Service Connection		C
NAME	Friendly Name		V

Mobile Device Config (MBLCONFIG) Class

File: PRIMARY Description: This class defines the parameters for mobile device configuration when using the Mobility Server.

Domain: POLICY

Class: PDACONFG


Icon:  Can connect to:

Table 62: MBLCONFIG Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
RPSADR1	Radia Proxy Server #1 [IP Addr:Port]: Specifies the first Proxy Server's IP address and port number, in the format of <IP Address>:<Port>. For example: 10.10.10.12:3466		255 V
RPSADR2	Radia Proxy Server #2 [IP Addr:Port]: Specifies the second Proxy Server's IP address and port number, in the format of <IP Address>:<Port>. For example: 10.10.10.13:3466		255 V
RMDSADR1	Radia Mobile Dist [IP Addr:Port]: Specifies the Mobility Server's IP address and port number, in the format of <IP Address>:<Port>. For example: 10.10.10.14:3466		255 V
RIMADR	Radia Inventory Mgr [IP Addr:Port]: Specifies the Inventory Manager Server's IP address and port number, in the format of <IP Address>:<Port>. For example: 10.10.10.15:3466		255 V
RMPADR	Radia Mgmt Portal [IP Addr:Port]: Specifies the Management Portal's IP address and port number, in the format of <IP Address>:<Port>. For example: 10.10.10.16:3466		255 V
ZMBLSGNO	Mobile Signon Panel [Y/N]: Specifies whether to display the mobile device's sign on panel. Use Y to display the panel and N to suppress the panel.	N	1 V
SETUSER	Set Userid on Mobile Device [Y/N]: Set this to Y if you want the userID set to the serial number of the mobile device. Set this to N if you want this to be left as user entry.	N	1 V
STORUSER	Store Userid & Password [Y/N]: Set to Y if you want to store the User/Password in the UPDATE.INI file. Set this to N if you want to clear the User/Password in the UPDATE.INI file.	Y	1 V

Multicast (MULTICAST) Class

File: PRIMARY Description: Use the MULTICAST class to configure client computers to use multicasting.

Domain: POLICY

Class: MULTICAST


Icon:  Can connect to:

Table 63: MULTICAST Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Manager REXX Method A Radia Configuration Server REXX method.	SYSTEM.ZMETHOD .MULTICAST	255 M
ADDRESS	Broadcast or Multicast Address Specifies a valid broadcast/multicast address. Additionally, this attribute is important to the dynamic multicast feature.	229.0.0.0	16 V
ALTADDRM	Multicast Server IP The IP address of Radia Multicast Server for object exchange.		32 V
ALTPORTM	Multicast Server Port The port of Radia Multicast Server for object exchange. Notes: This is the TCP/IP port that the Radia Multicast Server listens on, not the multicast transmission port. The default is 3463 . This port was chosen to avoid conflicts with known Radia ports (such as the Radia Configuration Server and Radia Staging Server ports). Therefore, be prepared to adjust accordingly, as other network software might also conflict.	3463	5 V
BYPASCON	User to Prime Multicast Server Limits which clients send which data to the Radia Multicast Server. BYPASCON = blank - All clients will exchange a control object and a needs list object with the Radia Multicast Server. BYPASCON = User - The client with this user ID will send <i>both</i> objects to the Radia Multicast Server, and the other clients will send <i>only</i> the		255 V8

Attribute Name	Explanation	Value of Base Instance	Length Type
	control object. BYPASCON = User 2 (a user ID, followed by a space and the numeral 2) - The client with this user ID will send <i>both</i> objects to the Radia Multicast Server; no other clients will be part of the object exchange. Note: This option requires that the local time on the clock of the machine that houses the Radia Multicast Server be in synchronization with all multicast-eligible clients.		
CGMTDATE	Collect Start Date (YYYYMMDD) The start date of the collection period. The format is YYYYMMDD. Additionally, this attribute is important to the dynamic multicast feature.		8 V
CGMTTIME	Collect Start Time GMT (HH:MM:SS) The start time of the collection period. The format is HH:MM:SS. Additionally, this attribute is important to the dynamic multicast feature.		8 V
CLASS	Class Name Specifies the class name.	&(ZOBJCLASS)	12 V
CWINDOW	Duration of Collection Window (min) Duration (in minutes) of collection phase for all clients to register their list of required files. Additionally, this attribute is discussed as it relates to the dynamic. Note: When specifying the duration of your collection window, be sure it is sufficient to collect all the files in the request list.		3 V
DELAYBP	Delay between Packets (msec) Delay (milliseconds) between packets.	40	5 V
DELAYFP	Delay after Packets (msec) Delay (milliseconds) after the first packet is sent.	40	5 V
DOMAIN	Domain Name Specifies the domain name.	&(ZOBJDOMN)	32 V
INSTANCE	Instance Name Specifies the instance name.	&(ZOBJNAME)	32 V
MCAST	Enable Multicast [Y/N] A flag to indicate if multicast is enabled. The default is Y.	Y	1 V
MORDER	Service Installation Order [B/A/S] Enables an administrator to specify when to	S	1 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	download and install mandatory services that are not multicast eligible. B - Download the service and install it on the client BEFORE the multicast session. A - Download the service and install it on the client AFTER the multicast session. S - SPLIT the process so that it downloads the service to the client <i>before</i> the multicast, and installs the service <i>after</i> the multicast session. This is the default setting.		
MDELAY	Delay before Multicast Start (min) Delay between close of collection and start of multicast (minutes).		3 V
MINREF	Minimum Number of Clients Requesting File The minimum number of clients that must request a file in order for it to be considered for multicast.	1	7 V
MINSIZE	Minimum File Size for Multicast The minimum size a file must be in order to be considered for multicast	1024	10 V
MODE	Broadcast or Multicast [M/B] Broadcast or Multicast. The default is M. Notes: If MODE = M, the ADDRESS variable should be specified in the standard Internet 'dotted-decimal' format, and should be between 225.0.0.0 and 239.255.255.255. (Multicast addresses are defined as IP class D addresses in this range. Avoid using the extreme low end of the range (224.0.0.1 – 224.255.255.255), as most of these are reserved for specific purposes.) The B option is for those network configurations (primarily satellite and single sub-area networks) that don't support IGMP.	M	1 V
MWINDOW	Duration of Multicast Window (min) controls the amount of time (in minutes) for a client to run before terminating its multicast "receive" activity. The default is 0 , which allows a client to maintain the receive mode for as long as is necessary to receive all the requested data.	0	3 V
PORT	Broadcast or Multicast UDP Port Broadcast or Multicast UDP port.	9512	5 V
RESENDS	Number of Resends Number of re-sends. Note: Multicast is designed to re-send all packets if RESENDS > 0. It will send STORE	1	5 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	number of packets and then re-send that group for RESENDS times.		
STORE	Backup Packets to Store for Resend Number of packets to buffer for resends. Note: Multicast is designed to re-send all packets if RESENDS > 0. It will send STORE number of packets and then re-send that group for RESENDS times.	20	5 V
TTL	Number of Router Hops	3	3 V

PDACONFIG (PDACONFIG) Class

File: PRIMARY Description: Defines the parameters for PDA configuration and is used to obtain inventory reports of cradled-PDAs

Domain: POLICY

Class: PDACONFIG


Icon:  Can connect to:

Table 64: PDACONFIG Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
MODE	Operation Mode	RADIA	10 V
RIS_ADDR	RIS Server Address: Radia Integration Server IP Address.		50 V
RIS_PORT	RIS Server Port: Radia Integration Server IP Port.	3466	4 V
SVC_NTFY	Service Notify Flag [Y/N]	N	1 V

Server Stagers (STAGER) Class

File: PRIMARY Description: Use to define Staging Servers or Proxy Servers within your distribution network. Refer to the *Proxy Server Guide* or the *Staging Server Guide* for more information. In this table staging server can refer to either a Proxy Server or Staging Server.

Domain: POLICY

Class: STAGER

Icon:  Can connect to:

Table 65: STAGER Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ZDATAURL	Radia Proxy Server URL Address: This parameter is for use with the Radia Proxy Server only. Use the Radia Proxy Server if you would like to use http and dynamic caching. For more information, see the <i>Radia Proxy Server Guide</i> .		80 V
ZNETNDIR	Alternative Install Directory: Specify a path to a folder on the client computer's ZNETNDRV drive where the Radia Staging Server's resources are located. The location on the server where staged data is stored is created by a concatenation of the values of the ZNETNDRV and ZNETNDIR attributes. Add a leading and trailing slash, for example, \STAGER\ .		64 V
ZNETNDRV	Alternative Install Drive: Type a drive letter defined on the client computer followed by a colon, for example, D: . This can be a local drive, such as a CD-ROM drive, or a mapped network drive		19 V
ZPCPROTL	Stager Protocol [TCP/HTTP]: The protocol to be used for communications between the Radia Staging Requestor and the Radia Staging Server. Select one of the following: <ul style="list-style-type: none"> • NETB – Net BIOS • TCP – TCP/IP • SPX – Novell NOS 	TCP	4 V
ZSTGDESC	Stager Description: Specify a text string that	Radia Stager	30

Attribute Name	Explanation	Value of Base Instance	Length Type
	subscribers will identify with the Radia Staging Server.		V
ZSTGENV	<p>Stager Environment [S/M]: S if the Radia Staging Server is on a machine separate from the Radia Configuration Server. M if the Radia Staging Server is co-resident with the Radia Configuration Server.</p> <p>S = separate M = located on Radia Configuration Server.</p>		1 V
ZSTGLOCS	<p>Type-Server/Network/Both [S/N/B]</p> <ul style="list-style-type: none"> Specify S if the subscriber is to retrieve files from the Radia Staging Server via a TCP/IP session. Specify N if the subscriber is to retrieve files from an addressable location on the client computer such as a mapped network drive or a local CD-ROM drive. Specify B if the subscriber is to retrieve files from both. If both (B), first the addressable location on the client computer is checked for the necessary resources. If the files are not found, then the Radia Staging Server is requested to supply them. <p>If there is no STAGER instance assigned to the subscriber, the client obtains the files from the Radia Configuration Server. If there <i>is</i> a STAGER instance assigned to the subscriber, the client attempts to obtain resources from all possible sources, in the following sequence:</p> <ol style="list-style-type: none"> The location specified by ZNETNDRV and ZNETNDIR. This can be a local CD-ROM drive or a network share. The resources are unavailable from this source if the ZNETNDRV and ZNETNDIR are blank, the location specified is invalid, a CD-ROM drive is identified that has no CD-ROM loaded, or the files cannot be found on the CD-ROM. The location specified by ZSTGSDRV and ZSTGSDIR. This can be a dedicated Radia Staging Server, or a Radia Staging Server co-resident with a Radia Configuration Server. The resources are unavailable from this source if the ZSTGSDRV and ZSTGSDIR are blank, or if the Radia Staging Server cannot supply them from the designated location. The Radia Configuration Server. 	S	4 V
ZSTGOPT	<p>Perform Staging [1/0]</p> <p>1 = enable staging on the client. 0 = disable staging on the client.</p>	1	1 V

Attribute Name	Explanation	Value of Base Instance	Length Type
ZSTGPORT	<p>TCP/IP Stager Port: If the client connects to the Radia Staging Server via a TCP/IP connection, type the TCP/IP port through which the communication will take place. The default port is 3461. This is a well-known port that has been registered for this purpose.</p> <p>For non-TCP/IP connections, leave blank.</p>		4 V
ZSTGSDIR	<p>Stager Directory: Specify a path to a folder on the Radia Staging Server's ZSTGSDRV where the Radia Staging Server will store staged data. The location on the server where staged data is stored is created by a concatenation of the values of the ZSTGSRDV and ZSTGSDIR attributes. Specify a leading and trailing slash, e.g., \STAGER\, /opt/novadigm/Stager/, \nvdn\radstage\.</p> <p>If the specified folder does not exist, Radia creates it automatically when data is first copied to the Radia Staging Server.</p>		64 V
ZSTGSDRV	<p>Stager Drive: Specify the drive on the Radia Staging Server where Radia will store staged data. Specify the drive letter followed by a colon, e.g., C:, UNIX:, SYS:.</p> <p>Note: The drive letter is the local drive designation on the stager.</p>		19 V
ZSTGSRVR	<p>Stager Name or IP Address: If the client connects to the Radia Staging Server via a TCP/IP connection, type the IP address or host name of the Radia Staging Server. Otherwise, type the Radia Staging Server's network name.</p>		50 V

Users (USER) Class


File: PRIMARY Description: Use to define individual subscribers or client computers.
 Domain: POLICY
 Class: USER
 Icon:  Can connect to: COUNTRY, DEPT, HTTP, STAGER, , MULTICAST, WORKGRP, ZSERVICE

Table 66: USER Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Utility Method		64 M
ALWAYS	Member of: Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.	POLICY.WORKGRP. DEFAULT	50 C
ALWAYS	Member of: Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
ALWAYS	Member of: Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.	PRDMAINT .ZSERVICE.CLIENT	50 C
EMAIL	E-Mail Address		128 V
MSITRACE	Activates MSI Verbose Trace-<i>*v</i>path		255 V
NAME	Friendly Name: User-specific ID.		80 V
RETRYINT	Retry Interval (in seconds)		2 V
RETRYLIM	Number of Retries		2 V
SELPIND	Self Maintenance Display [Y/N]: Controls the self-maintenance status display screen.	N	1 V
SLFINTVL	Self Maintenance Interval (hours): Sets the frequency for self-maintenance (how often).	0	3 V
TYPSEL	Type Selection-Calc. Pack Size	Typical	10 V
UNAME	Name		30 V

Attribute Name	Explanation	Value of Base Instance	Length Type
USERID	Enterprise User ID: A valid eight-character alphanumeric User ID that identifies the Radia user. This must be the enterprise User ID that is already administered and authenticated by security software at your site. Eight-character Radia User ID.		8 V
ZCONFIG	Collect Hardware Information [Y/N]: Specify Y to allow hardware auditing information to be collected from the user's desktop. Specify N, and you will not be able to audit hardware assets. Note that this attribute value does not specify what is audited on a Radia user's desktop, only that it can be.	Y	1 V
ZDLIMIT	Maximum Disk Space	0	11 V
ZGRPINFO	Gather Group Membership Information [Y/N]	N	1 V
ZOBJPFUE	Free Unused Pool Elements	Y	1 V
ZOBJPTCH	Perform Patching [Y/N]	N	1 V
ZPRIORIT	Execute Priority: For multiprocessing platforms, establishes the priority at which the Radia Client Connect process will execute Create methods. Numeric value between 1 and 99.	000	3 V
ZSETMSGGA	Send Message to Audit Resource: If you insert (Y) in the ZAUDIT attribute (above), this value will determine the auditing process frequency: HOURLY, DAILY, MONTHLY.	DAILY	8 V
ZSHOW	Display Status Indicator [Y/N]: Enables or disables batch indicator bars. Y = Display batch indicator bars. N = Do not display batch indicator bars.	N	1 V
ZTIMEO	Client Time-out (seconds): Time that the Radia Client will wait for Manager response, before the Radia Client program is deactivated (timed out). Numeric value between 0 and 240 (in seconds).	240	3 V
ZTRACE	Trace On or Off [Y/N]: Enables log to include communications buffer information; also generates unique logs for create methods. Y = Trace on N = Trace off	N	1 V
ZTRACEL	Trace Log Level [0-999]: Level of tracing generated in the client log files. 0 = none 40 = acceptable for most activity 999 = maximum	040	3 V

Attribute Name	Explanation	Value of Base Instance	Length Type
ZVERDT	Verify Desktop [Y/N]: Use this variable to verify that user has all of his links and desktop settings. Y = Verify desktop, registry, and ini files N = Do not verify	Y	1 V

Workgroups (WORKGRP) Class


File:	PRIMARY	Description:	Use to group subscribers into functional groups. For example, a project team may be made up of subscribers from several different departments.
Domain:	POLICY		
Class:	WORKGRP		
Icon:		Can connect to:	COUNTRY, DEPT, ZSERVICE, STAGER, HTTP, MULTICAST

Table 67: WORKGRP Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Offers: Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
ALWAYS	Utility Resolution Method: Any method you specify for this attribute is unconditionally executed by Radia when this instance is resolved. A valid method name, for example, ZSYSTEM.ZMETHOD.PUT_ZERROR_HIST.		50 M
NAME	Friendly Name		80 V
ZSTOP	Stop Resolution Expression: Expressions evaluating to "true" in ZSTOP attributes cause resolution of the instance to be skipped. If left blank, the instance is not skipped, and resolution continues. This is useful for assigning a version to a specific set of users. Use the Radia System Explorer to set this attribute.		255 E

9 The SOFTWARE Domain

The SOFTWARE domain contains information about the software being managed and the methods used to deploy the software. Refer to the *Application Manager Guide* or the *Software Manager Guide* for additional information.

Alert/Defer (ALERTDEF) Class


File:	PRIMARY	Description:	Use an instance of the ALERTDEF class to define an application alert message or deferral.
Domain:	SOFTWARE		
Class:	ALERTDEF		
Icon:		Can connect to:	ZSERVICE

Table 68: ALERTDEF Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALERTMSG	Alert Message (! = High Priority) An exclamation point (!) preceding "Service Alert Message" denotes a high priority message.		100 V
DM	Alert Mode [I/U/B] Set to I for Install. Set to U for Update. Set to B for either Install or Update.	B	1 V
DN	Number of deferrals allowed Maximum number of deferrals allowed before the action specified in DM (Alert Mode) is taken.	0	2 V
DT	Network Threshold Network bandwidth threshold in bytes.	86000	12 V
DBT	Below Threshold Alert Size (bytes)	50000	12 V
DAT	Above Threshold Alert Size (bytes)	0	12 V
DTO	Alert Timeout (in seconds) Specify in seconds the amount of time to display the Defer Alert dialog box. After the timeout is reached, the action specified in the DA (Action on timeout) variable, will be taken.	120	4 V
DA	Action on timeout Cont/Defer [C/D] Specify C to continue with the specified action if the subscriber does not respond to the defer alert dialog box by the value specified in the DTO (Alert Timeout). Specify D to defer the specified action.	C	1 V
DI	Allow Install Deferral up to [DATE] After this date is reached, the option to defer installation will no longer be available. The application	NA	20 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	will be installed. This should be in the format YYYYMMDD.		
DU	Allow Update Deferral up to [DATE] After this date is reached, the option to defer installation will no longer be available. The application will be updated. This should be in the format YYYYMMDD.	NA	20 V
NAME	Friendly Name Friendly Name for the instance.	Default	80 V
DEOPTNS	Defer Options (Do Not Modify) This attribute is used to resolve the values of the other attributes of this class. <i>Do not modify.</i>	&(DM),&(DN),&(DT), &(DBT),&(DAT),&(DTO), &(DA),&(DI),&(DU)	12 V

Application (ZSERVICE) Class


File:	PRIMARY	Description:	Use an instance of the ZSERVICE class to define an application and its characteristics to Radia. An instance of the ZSERVICE class always includes the resource files that comprise it.
Domain:	SOFTWARE		
Class:	ZSERVICE		
Icon:		Can connect to:	PACKAGE, FILE, BEHAVIOR, DIALOG, DEPT, WORKGRP, TIMER, VGROUP, STAGER, HTTP, EXECUTE, ZSERVICE, PDACONFG

Table 69: ZSERVICE Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Contains Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
ALWAYS	Contains An _ALWAYS_ class connection is always resolved. An Includes connection is used to express inter-package relationships.		50 I
ALWAYS	Utility Resolution Method Any method you specify for this attribute is unconditionally executed by Radia when this instance is resolved. A valid method name, for example, ZSYSTEM.ZMETHOD. PUT_ZERROR_HIST.		51 M
ADAPTIVE	Auto Adaptability [Y/N] Indicates whether the installed package is dependent on client settings that must be monitored periodically. If the settings change, the client must reconnect to the Radia Configuration Server to get new or different components. Useful for "plug and play" services.		1 V
AUTHOR	Author Name Name of the author of the service that appears in		50 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	the properties for the service in the Service List.		
BDELETE	Service Pre-Delete Method Method to run before deleting the service.		100 M
BREPAIR	Service Pre-Update Method Method to run before updating the service.		100 M
BUPDATE	Service Pre-Repair Method Method to run before repairing the service.		100 M
CACHE	App Element Caching [Y/N]	N	1 V
CACHELIM	Percent Disk Limit for Cache Cache limit, which is defined as the percentage of used drive space. Type a number between 000 and 100. Note: Used for Windows Installer applications only. If the percentage of used space is greater than the cache limit, then all of the cached files for the product are removed and the cache folder is deleted. This is checked after every file is cached on the disk.	000	3 V
CACHELOC	CACHE Location on Client <i>For Windows Installer applications only.</i> Location of the folder on the client computer that is used to cache the compressed application files needed for the product. Radia support for Windows Installer tags the PRODGUID value to this value to create the folder. For example, If CACHELOC=c:\progra~1\Novadigm , and PRODGUID = 12345_XXXX\cache , the cache folder would be: c:\progra~1\Novadigm\12345_XXXX\cache. Note: The folder name \cache is automatically appended to PRODGUID. If you are not deploying a Windows Installer-enabled application, the files will be cached in IDMDATA.	_UNDEF_	254 V
CATGROUP	Catalog Group Name Type a name for the catalog to be displayed to subscribers when they click Properties in the Radia Software Manager user interface.		30 V
COMPSIZE	Application Size – Compressed The size of the compressed application displayed to the subscribers when they click Properties in the		12 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	Radia Software Manager user interface. Cumulative value of the COMPSIZE defined in the PACKAGE class.		
DELDATE	Delete Date Indicates when the application was removed (in local time) from the client computer. The Radia Client manages and maintains this attribute.		32 V
DESCRIPT	Application Description Description of the service that appears in the properties for the service in the Service List. Value is set initially in the Long Description field in the New Application Wizard (used to create a service).		100 V
ERTYPE	Event Reporting Method [O/E/X] Set on the Radia Configuration Server, this sends an APPEVENT object to the Radia Configuration Server. O = Object Currently supports object format only.	O	1 V
EVENTS	Events to Report Indicates which events to report on. Event to report on: AI = Application Install AD = Application De-install AU = Application Update AR = Application Repair AV = Application Verify VA = Version Activation VD = Version Deactivation What (about the event) to report on: S = Success F = Failure B = Both Success and Failure N = None	AI=B AD=B AU=B AR=B AV=F VA=B VD=B	50 V
INSTDATE	Installed Date Indicates when the application was installed (in local time) on the client computer. The Radia Client manages and maintains this attribute. The date is in text form, as in: Jan 28, 1998 16:10:00.		32 V
ITEMS	Number of Component Instances Cumulative numeric value of the component instances of all the attached packages. (See ITEMS from Package class.)		7 V
LREPAIR	Local Repair [Y/N]		1

Attribute Name	Explanation	Value of Base Instance	Length Type
	Enables local repair of broken applications. If an application is broken because of missing files, the files (stored locally) can be used to repair the application.		V
MCELIGBL	Service Multicast Eligible [Y/N] Indicates if the application is eligible for multi-casting.	Y	1 V
NAME	Friendly Name Friendly name for the service. This appears in the properties for the service in the Service List.		80 V
OWNER	Application Contact Package owner, as documented by the Radia Publisher.		50 V
PRICE	Price Type the price of an application to be displayed to subscribers when they click Properties in the Radia Software Manager user interface.		10 V
PUBDATE	Published Date of Service Date service was published.		32 V
REBOOT	Install/Update/Delete/Version Change Used to restart the client computer after the service is installed. Event to report on: AI = Install AD = Deinstall AU = Update AR = Repair AV = Verify Type of reboot: S = Soft Boot (Default of type Y panel.) H = Hard Boot (Default of type A panel.) N = None Type of panel: Q = No panel. A = OK button only. Y = OK and Cancel button. Type of connect: None specified: Reboot on Machine connect (context = m). U = reboot on user connect only (context = u). MU = reboot when both machine and user parts of the service have been installed. Example: AI=S performs a soft boot on application		64 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	installation.		
RECONFIG	Reconfiguration Enabled [Y/N] Indicates whether an application can be relocated after it has been installed.		1 V
REMOVAL	Un-Managed Behavior [A/D/U] Controls removal of the service. If ZVCMO is set to M, set REMOVAL to: A = Abandon (deletes the objects, but not the components) D = Delete (deletes the objects and components) If ZVCMO is set to O, set REMOVAL to: A = Abandon (deletes the objects, but not the components) D = Delete (deletes the objects and components) U = Unmanage (does not delete the objects or components)	D	1 V
RSTRSIZE	Download Restart Threshold (in bytes) Use the RSTRSIZE attribute in the appropriate ZSERVICE class instance to control which files are enabled for check point restart based on the amount of data being downloaded (in bytes). This is for Windows Installer-Enabled Applications (MSI)	0	11 V
RUNDLG	Dialog Processing [Y/N] Specifies whether to enable processing of dialog boxes during the installation of the service.	N	1 V
SCHEDOK	Update Schedule Locally [Y/N] Specifies whether the subscribers are allowed to change the update schedule for the service locally. Y = Subscriber is allowed to change the schedule. N = Radia Configuration Server controls the update schedule.		1 V
SIZE	Application Size – Uncompressed The size of the uncompressed application displayed to the subscribers when they click Properties in the Radia Software Manager user interface.		12 V
THROTYPE	[ADAPTIVE/RESERVED/NONE/] Type of Bandwidth throttling to use. Set to ADAPTIVE to yield to other services that are using the network. Set to RESERVED to allow for a specific reservation of the bandwidth. It is the maximum percentage of network bandwidth to use.		8 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	Set to NONE for no bandwidth throttling, and use the maximum available bandwidth. NONE is the default.		
UIOPTION	Progress Indicator [NONE/FULL/INFO] Controls whether the status window appears. NONE = No interface appears. FULL = Interface appears and Cancel button is available. INFO = Interface appears with no option to cancel.		4 V
UPDDATE	Upgrade Date (Programmatic) Stores the date when the file was updated on the Radia Configuration Server.		32 V
UPGDATE	When Application was Upgraded Stores the date when the application was last upgraded (in local time) on the client computer. This value is set by the Radia subscriber after the dialogs have been installed. This date can be used for reporting purposes. The date is in text form, as in: Jan 28, 1998 16:10:00.		32 V
URL	WEB URL Name Address of a Web page where the subscriber can find additional information about the service.		100 V
VENDOR	Vendor Name Name of the vendor of the service.		24 V
VERDATE	Verified Date of Service Indicates when the application was last verified (in local time) on the client computer. The Radia Client manages and maintains this attribute.		32 V
VERSION	Version Description Version of the software. This appears in the properties for the service in the Service List.		50 V
ZAVIS	Available, Verified, Installed, Sync F The Radia Client manages and maintains this attribute to show the different states of the application in the Service List. Y = Yes N = No X = Unknown The four states are: Available indicates whether a service is available from the Radia Configuration Server. Verified indicates whether a service has been verified.	YXNX	4 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	<p>Installed indicates whether the service has been installed.</p> <p>Synchronized indicates whether the installed service has all of the latest changes from the Radia Configuration Server.</p>		
ZBWAPCT	<p>Adaptive Percentage Adaptive minimum percentage of bandwidth used when using bandwidth throttling.</p>		3 V
ZBWPCT	<p>Reserved Percentage Reserved maximum percentage bandwidth used when using bandwidth throttling.</p>		3 V
ZCONTEXT	<p>Component Context [M/U]</p>		8 V
ZCREATE	<p>Service Installation Method Radia-supplied method or fully qualified, user-defined method.</p>		100 M
ZDELETE	<p>Service Delete Method Radia-supplied method or fully qualified, user-defined method.</p>		100 M
ZDISCONN	<p>Disconnect on Install [Y/N] Allows the client to disconnect from the Radia Configuration Server if there is an open session with the Radia Configuration Server. Y = Disconnects the client from the Radia Configuration Server. N = Does not disconnect from the client from the Radia Configuration Server.</p>	Y	1 V
ZINIT	<p>Service Initialization Method A fully qualified, user-defined method.</p>		100 M
ZREPAIR	<p>Service Repair Method Name of the method to repair the service.</p>		100 M
ZSTOP000 to ZSTOP002	<p>Stop Resolution Expression Expressions evaluating to "true" in ZSTOP attributes cause resolution of the instance to be skipped. If left blank, the instance is not skipped, and resolution continues. This is useful for assigning a version to a specific set of users. Use the Radia System Explorer to set this attribute.</p>		100 E
ZSTOP999	<p>Stop Unless Radia Connect</p>		50 E
ZSVCCAT	<p>Service Visible in Catalog? [Y/N]</p>		1 V
ZSVCCSTA	<p>Service Status on Client (999) Status code for the service that leads you to the</p>	999	3 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	<p>reason why files for a service may not be deployed correctly.</p> <p>000 = All actions for service completed. 008 = At least one resource had a writer error. 014 = No disk space for at least one resource. 015 = ZDLIMIT exceeded for at least one resource. 024 = A method timed out. 036 = A create method set ZBRC>7. 900 = Not all files were verified. No work done for service.</p>		
ZSVCMO	<p>Mandatory/Optional Service [M/O/MO/OM]</p> <p>Indicates whether the service is mandatory or optional on the Radia Client. If you are using Radia Application Manager <i>and</i> Radia Software Manager, you could also specify mandatory and then optional, MO, or optional then mandatory, OM. The first character indicates how the application should be handled before installation. The second character indicates how the application should be handled after installation.</p>	0	1 V
ZSVCMODE	<p>Application Context [M/U/MU]</p> <p>Specifies whether the service is to be installed in the Machine, User, or Multi-user context.</p> <p>M = Machine U = User MU = Multi-user</p>		2 V
ZSVNAME	<p>Service Name/Description</p>	Unknown Service	24 V
ZSVCPRI	<p>Service Create Ordering [01-99]</p> <p>Enables you to specify a priority level for this service. If disk space on the client desktop is not available, services will be downloaded based on the priority level set here.</p> <p>01 = Highest priority 10 = Default value 99 = Lowest priority</p>		2 V
ZSVCTYP	<p>Application Target Type [A/S]</p> <p>Indicates which Radia Client will receive this application.</p> <p>A = Application Manager S = Software Manager</p>		2 V
ZSYSACCT	<p>Install Under System Account [Y/N]</p> <p>Specifies whether to install the service under the system account or the user's account.</p>	Y	1 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	Y = The application is installed using the system rights. N = The application is installed using the rights of the user who is logged on.		
ZUPDATE	Service Update Method Radia-supplied method or fully qualified, user-defined method.		130 M
ZVERIFY	Service Verify Method		100 M

Application Packages (PACKAGE) Class


File:	PRIMARY	Description:	The PACKAGE class contains an instance with associated references used to identify an application component model. An administrator uses the radia publisher to create a package instance.
Domain:	SOFTWARE		
Class:	PACKAGE		
Icon:		Can connect to:	DESKTOP, FILE, PATH, MSIFEATES, MSI, PACKAGE, PDACONFG, REGISTRY

Table 70: PACKAGE Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
ALWAYS	Package Includes Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
BEHAVIOR	Behavior Includes connection to BEHAVIOR class instances		255 I
COMPSize	Package Compressed Resource Size Compressed size of package (in bytes).		12 V
DESCRIPT	Application Description Description of the service that appears in the properties for the service in the Service List. Value is set initially in the Long Description field in the New Application Wizard (used to create a service).		255 V
DESKTOP	Desktop Includes connection to DESKTOP class instances.		255 I
FILE	File		255

Attribute Name	Explanation	Value of Base Instance	Length Type
	Includes connection to FILE class instances.		I
INCLUDES	Package Includes Generic Includes connection.		50 I
ITEMS	Number of Component instances Number of component instances in a package at time of publishing.		7 V
NAME	Friendly Name		80 V
OWNER	Application Contact Package owner, as documented by the Radia Publisher.		80 V
PATH	Path Includes connection to PATH class instances.		255 I
PKGNAME	Package Name		80 V
REGISTRY	Registry Includes connection to REGISTRY class instances.		255 I
RELEASE	Package Release Release level of the package, as documented by the Radia Publisher.		80 V
REQUIRES	Required Package Level Generic Requires connection.		80 R
SIZE	Package Resource Size– Uncompressed Size of package (in bytes).		12 V
UNIXFILE	UNIX File Includes connection to UNIXFILE class instances.		255 I
ZSTOP000 to ZSTOP003	Stop Resolution Expression Expressions evaluating to "true" in ZSTOP attributes cause resolution of the instance to be skipped. If left blank, the instance is not skipped, and resolution continues. This is useful for assigning a version to a specific set of users. Use the Radia System Explorer to set this attribute.		255 E

Auto Run (EXECUTE) Class


File:	PRIMARY	Description:	An instance of the EXECUTE class defines a file, or a group of files, that will be launched after an application has been installed on the client desktop.
Domain:	SOFTWARE		
Class:	EXECUTE		
Icon:		Can connect to:	

Table 71: EXECUTE Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ARGUMENT	Arguments passed to the program Stores the arguments that have to be passed to the program to be launched.		255 V
EXECPATH	Fully qualified executable name Stores the fully qualified name of the executable to be launched after an application install.		255 V
WORKDIR	Starting Directory Stores the name of the directory/folder from which the executable is started.		255 V
ZCREATE	Create Method Stores the Radia method name that is used to create a list of programs that need to be executed after an application is installed.	EXECUTE	50 M
ZDELETE	Delete Method Radia-supplied method or fully qualified, user-defined method.	EXECUTE	50 M
ZVERIFY	Verify Method	EXECUTE	50 M

Behavior Services (BEHAVIOR) Class


File:	PRIMARY	Description:	Defining an instance of the BEHAVIOR class lets you define a file, or a group of files, to include in an application service. An instance of this class lets you specify such characteristics about the file as the file's name, size, and date stamp.
Domain:	SOFTWARE		
Class:	BEHAVIOR		
Icon:		Can connect to:	PACKAGE

Table 72: BEHAVIOR Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
CMPMD5	Compressed File MD5 Signature	_UNDEF_	32 V
FILEMD5	File MD5 Signature	_UNDEF_	32 V
LOCATION	Location		255 V
NAME	Friendly Name Name that appears in the Radia System Explorer for this class.		80 V
OBJGUID	Instance GUID Object Global Unique Identification – <i>for future use.</i>	_UNDEF_	32 V
ZCMPKEY	Compression Key Not used.		80 V
ZCMPSIZE	Compressed File Size From promotion process if the compressed file option was selected. The size of the compressed file.		11 V
ZCREATE	Method to Install Behavior Name of method to install a resource file. Radia-		50 M

Attribute Name	Explanation	Value of Base Instance	Length Type
	supplied method or fully qualified, user-defined method.		
ZDELETE	Method to De-install Behavior Radia-supplied method or a fully qualified, user-defined method.	EDMREMF	50 M
ZFILEUPD	Client File Update/Add Method If a file has been updated by an administrator, this method will be executed. Radia-supplied method or fully qualified, user-defined method.		50 V
ZINIT	Resource Initialization Method Radia-supplied method or a fully qualified, user-defined method.		50 M
ZOPENERR	Client Method on File Open Error Radia-supplied method or a fully qualified, user-defined method.	EDMLKM	50
ZRSCCFIL	Behavior File Name Specific file to be distributed. A generic pattern (a wildcard character, such as *) or an explicit filename.		255 V
ZRSCCKPT	Resource Checkpoint: Not used. Replaced by ZRSCRSTR.		1 V
ZRSCCONF	Confirm File Download [Y/N] Y enables you to confirm that the resource was downloaded.	N	1 V
ZRSCCRC	Resource CRC From the promotion process if the CRC option was selected. Eight-character calculated hexadecimal value.		8 V
ZRSCCSTA	Client File Status Resource status code. 000 = Successfully downloaded 001 = Data can be found in EDMDATA directory 004 = Resource with no data 008 = Could not create the file 009 = No disk space for file (ZRSCMO=O) 010 = ZDLIMIT was exceeded (ZRSCMO=O) 011 = No data in Radia for resource 014 = No disk space (ZRSCMO=M) 015 = ZDLIMIT was exceeded (ZRSCMO=M) 024 = Time-out waiting for method. 036 = A method was set ZBRC>7 999 = No work done for resource	999	3 V
ZRSCDATE	Behavior Date Stamp Date stamp on resource file from promote process. A value up to eight digits long.		8 V

Attribute Name	Explanation	Value of Base Instance	Length Type
ZRSCMDAT	Manager Stores Data [Y/N]	Y	1 V
ZRSCMEM	PDS Member Name PDS where resource actually resides. PDS name where resource resides in Manager (MVS only).		8 V
ZRSCMO	Mandatory/Optional [M/O]	M	1 V
ZRSCNAME	Behavior Name Name or description of resource. Valid name of resource to distribute to the Radia Client.	&ZRSCCFIL	30
ZRSCOBJN	Persistent Object Name The name of the in-storage object. Valid only when the ZLOCMGR location is STORAGE.		8 V
ZRSCPRI	Create Sequence Priority Enables you to specify a priority level for this resource. If disk space on the client desktop is not available, resources will be downloaded based on the priority set here. 01 = Highest priority 10 = Default value 99 = Lowest priority	10	2 V
ZRSCRASH	DOS File Attribute [R/A/S/H] Enables you to specify file attributes for a resource. Read-only Archive System Hidden.		4 V
ZRSCRSTR	Restart [Y/N] You can either restart a download process at the point it was interrupted (Yes), or resend the entire object (No).	N	3 V
ZRSCSIZE	Behavior Size Byte count of resource file from promote process. A value up to 11 digits long.		11 V
ZRSCSRC	Resource Source, i.e., Publisher		20 V
ZRSCSRC	Resource Source		1 V
ZRSCSTYP	Server File Type [BINARY/TEXT] File format for file download: Binary, Text, or Object.	BINARY	8 V
ZRSCSVRB	Version Skip Rebuild Flag [Y/N] Enables you to skip the reactivation of version	Y	1 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	resources if the version is already active. Y = Skip the rebuilding of version resources N = Rebuild version resources		
ZRSCTIME	Behavior Time Stamp Time stamp on resource file from promote process.		8 V
ZRSCVERS	Resource Version - From Promote Version number of resource from promotion process.		12 V
ZRSCVRFY	Verify Resource File on Connect Verifies the file statistics of a resource file on the desktop during each Radia Client Connect process. If you are deploying versioned resources, this attribute is ignored. The rules for the E(xist) flag apply to both Radia- and non-Radia distributed files. (For example, a Radia-managed application file or CONFIG.SYS file.) Thus, you must specify Y or N for an existing file to be distributed. Y = The file will be distributed if one or more of the following conditions is met: <ul style="list-style-type: none"> • The file has not been distributed before. • The date, time, or size of the file has changed. • The file was re-promoted. N = The file will be distributed if: <ul style="list-style-type: none"> • The file has not been distributed before. Or, • The file was re-promoted. E = The file will be distributed only if it does not currently exist on the desktop. M = Reserved for Radia maintenance files. During the last step of the connect, the file is moved from the EDMDATA subdirectory to its proper location. Example: can be used to update EDMGETRS.EXE.	Y	1 V
ZUPDATE	Client Instance Update Method If an object (resource instance) has been updated by an administrator, this method will be executed.		50 M
ZUSERID	Admin ID		30 V

Class Defaults (METACLAS) Class


File:	PRIMARY	Description:	An instance of the METACLAS defines prerequisites.
Domain:	SOFTWARE		
Class:	METACLAS		
Icon:		Can connect to:	PACKAGE

Table 73: METACLAS Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
CCREATE	Client Install Method		128 V
CDATAUPD	Client File Update/Add Method		128 V
CDELETE	Client De-install Method		128 V
CERROR	Client Error Method		128 V
CINIT	Client Initialization Method		128 V
COPENERR	Client Method on File Open Error		128 V
CUPDATE	Client Update Method		128 V
CVERIFY	Client Verify Method		128 V
NAME	Friendly Name		80 V

Desktop (DESKTOP) Class


File:	PRIMARY	Description:	Instances of this class specify those resources which are icons appearing in the Windows environment. The attributes of this class also specify the properties of the Radia resources. Some of the icons could store just-in-time executables, which would be updated by connecting to the Manager before they are run.
Domain:	SOFTWARE		
Class:	DESKTOP		
Icon:		Can connect to:	CATALOG, ZSERVICE

Table 74: DESKTOP Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
JITARGS	Application Manager Arguments Stores the arguments to be passed to the just-in-time executable.		255 V
JITLNK	Application Manager Installation [Y/N]		1 V
JITPATH	Application Manager Path Stores the fully qualified name of the just-in-time executable. Should be a fully qualified path name with the drive and directory. If the directory name contains embedded spaces then the whole value should be in double quotes, e.g., "c:\program files\novadigm\test.exe".		255 V
MACHUSER	Machine User		32 V
NAME	Friendly Name		80 V
VERIFY	Verify [Y/E/N]		1

Attribute Name	Explanation	Value of Base Instance	Length Type
			V
ZCONTEXT	Component Context		8 V
ZCREATE	Method to Create Link Radia-supplied method or fully qualified, user-defined method.	RADCLNK	50 M
ZDELETE	Method to Delete Link Radia-supplied method or fully qualified, user-defined method.	RADDLNK	50 M
ZINSTALL	Method CLNK Processing [Y/N] Stores if the links/icons have to be installed.		1 V
ZOBJPRI	Priority [09-99]	60	2 V
ZPUBVER	Publisher Version	_UNDEF_	8 V
ZRSCLFIL	Link Path Stores the fully qualified name for the link. The links are usually created in the Windows folder, which might appear in different drives for different users. The Windows system directory is usually stored in the ZMASTER object in ZWINDRV & ZWINDIR variables. For NT and multi-user Windows 95, each user has a separate directory, and the icons/links needs to be stored in the proper directories. A special variable, \$NTUSER\$, can be used to distinguish between different user directories. This variable is interpreted by the EDMCLNK create method to store the value of the current user. For single user Windows 95: &(ZMASTER.ZWINDRV)&ZMASTER.ZWINDIR) Desktop\Radia For multi-user Windows 95 or NT: &(ZMASTER.ZWINDRV)&ZMASTER.ZWINDIR) Profiles\%NTUSER%\Desktop\radia		255 V
ZRSCMO	Mandatory/Optional [M/O]	o	1 V
ZSTATUS	Client Status	999	3 V
ZW95ARGS	Command Line Parameters Stores the arguments to be passed to the executable specified in the ZW95PATH field.		255 V
ZW95DESC	Icon Description A brief description for the icon/link.		60 V

Attribute Name	Explanation	Value of Base Instance	Length Type
ZW95HOTK	Hot Key Assigned by MS Windows		12 V
ZW95ICON	Icon File		128 V
ZW95INDX	Index of Icon		60 V
ZW95PATH	Command Line Stores the name of the executable associated with this icon/link.		128 V
ZW95SHOC	Visibility Flag [00000000/00000001]	00000001	8 V
ZW95WDIR	Working Directory Stores the starting directory for the program associated with the icon or link. Should be a fully qualified path name with the drive and directory. If the directory name contains embedded spaces then the whole value should be in double quotes, e.g., "c:\program files\novadigm".		50 V

Dialog Services (DIALOG) Class


File:	PRIMARY	Description:	Defining an instance of the DIALOG class lets you define an install process for an application and its characteristics to Radia. An instance of the DIALOG class always includes the resource files that comprise it, which could be either the panels or scripts. The panels and scripts are used to initiate an interactive session, to gather information pertinent to installing a particular application.
Domain:	SOFTWARE		
Class:	DIALOG		
Icon:		Can connect to:	BEHAVIOR, INSTALL, PACKAGE, PANEL

Table 75: DIALOG Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
ALWAYS	Utility Resolution Method Any method you specify for this attribute is unconditionally executed by Radia when this object is resolved. A valid method name, for example, ZSYSTEM.ZMETHOD. PUT_ZERROR_HIST.		51 M
AUTHOR	Author Name Name of the author of the dialogs.		50 V
CATALOG	Catalog Name The catalog name for this dialog.	&(CATALOG. CATNAME)	32 V
COMPSize	Application Size- Compressed Stores the compressed size of all the dialog components (informational).		12 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	This value is filled in by the publisher or packager when the dialogs are stored in the Radia Database.		
DESCRIPT	Application Description Description of the dialog that appears in the properties for the service in the Service List. Value is set initially in the Long Description field in the New Application Wizard (used to create a service).		255 V
INSTDATE	Installed Date Stores the date and time when the dialog was installed on the client desktop. This value is set by the Radia subscriber after a dialog has been installed. It is useful for reporting purposes. (informational). The date is in text form, as in: Jan 28, 1998 16:10:00.		32 V
NAME	Friendly Name Stores the dialog name.		80 V
PRICE	Price		10 V
PUBDATE	Published Date of Service Date service was published.		32 V
SCHEDOK	Update Schedule Locally [Y/N] Specifies whether the subscribers are allowed to change the update schedule for the service locally. Y = Subscriber is allowed to change the schedule. N = Radia Configuration Server controls the update schedule.		1 V
SIZE	Application Size - Uncompressed		12 V
UPDDATE	Upgrade Date (Programmatic) Stores the date when the file was updated on the Radia Configuration Server.		12 V
UPGDATE	When Application was Upgraded Stores the date when the application was last upgraded (in local time) on the client computer. This value is set by the Radia subscriber after the dialogs have been installed. This date can be used for reporting purposes. The date is in text form, as in: Jan 28, 1998 16:10:00.		12 V
URL	WEB URL Name		255

Attribute Name	Explanation	Value of Base Instance	Length Type
	Stores the address of a Web page, where additional information is available about this application. http://www.company_name.com		V
VENDOR	Vendor Name		24 V
VERDATE	Verified Date of Service		32 V
ZAVIS	Available, Verified, Installed, Sync F The Radia Client manages and maintains this attribute to show the different states of the application in the Service List. Y = Yes N = No X = Unknown The four states are: <ul style="list-style-type: none"> • Available indicates whether a service is available from the Radia Configuration Server. • Verified indicates whether a service has been verified. • Installed indicates whether the service has been installed. • Synchronized indicates whether the installed service has all of the latest changes from the Radia Configuration Server. 	YXNX	4 V
ZCREATE	Service Installation Method Radia-supplied method or fully qualified, user-defined method.	50 M	
ZDELETE	Service Delete Method Radia-supplied method or fully qualified, user-defined method.		50 M
ZINIT	Service Initialization Method A fully qualified, user-defined method.		50 M
ZSVCCONF	Confirm Service Install [Y/N] Enables you to confirm the service was downloaded.	N	1 V
ZSVCCSTA	Service Status on Client (999) Service status code. 000 = All actions for service completed 008 = At least one resource had a writer error 014 = No disk space for at least one resource	999	3 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	<p>015 = ZDLIMIT exceeded for at least one resource</p> <p>024 = A method timed out</p> <p>036 = A create method set ZBRC>7</p> <p>900 = Not all files were verified. No work done for service</p>		
ZSVCINST	Service Installation Date/Time		32 V
ZSVCMO	<p>Mandatory/Optional Service [M/O/MO/OM]</p> <p>Indicates whether the service is mandatory or optional on the Radia Client. If you are using Radia Application Manager <i>and</i> Radia Software Manager, you could also specify mandatory and then optional, MO, or optional then mandatory, OM. The first character indicates how the application should be handled before installation. The second character indicates how the application should be handled after installation.</p>	M	1 V
ZSVCNAME	<p>Service Name/Description</p> <p>Name of the service, e.g., VB Calculator.</p>		24 V
ZSVCPRI	<p>Service Create Ordering [01-99]</p> <p>Enables you to specify a priority level for this service. If disk space on the client desktop is not available, services will be downloaded based on the priority level set here.</p> <p>01 = Highest priority</p> <p>10 = Default value</p> <p>99 = Lowest priority</p>		2 V
ZSVCSEL	<p>Update Force Bypass Remove [U/F/B/R]</p> <p>If ZSVCMO is optional, this attribute can be Update, Force, Remove, or Bypass.</p> <p>Uupdate</p> <p>Force</p> <p>Remove</p> <p>Bypass</p>		1 V
ZSVCUPD	Service Update Date/Time		32 V
ZSVCVERS	<p>Version Activation Level</p> <p>Version number of resources or service from the promotion process.</p>		12 V
ZUPDATE	<p>Service Update Method</p> <p>Radia-supplied method or fully qualified, user-defined method.</p>		50 M

File Resources (FILE) Class


File:	PRIMARY	Description:	An instance of the FILE class defines a file, or a group of files, to include in an application service.
Domain:	SOFTWARE		
Class:	FILE		An instance of this class lets you specify such characteristics about the file as the file's name, size, and date stamp.
Icon:		Can connect to:	

Table 76: FILE Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
FVERSION	File Version	_UNDEF_	30 V
LOCATION	Location Stores the location of the file. The location of the drive and directory is encapsulated in the PATH object. The value is filled by the packager/publisher and contains value of the form &P(D001ABCDEF01_12345678) , which is an indirect reference to the PATH object. The &P triggers a special kind of variable substitution which looks for the drive and directory from the PATH object.		255 V
NAME	Friendly Name		80 V
OBJGUID	Instance GUID Object Global Unique Identification – <i>for future use.</i>	_UNDEF_	32 V
PVERSION	Promote Version	_UNDEF_	30 V
SIGTYPE	File Signature Type		3 V
ZCMPKEY	Compression Key Not used.	_UNDEF_	80 V
ZCMPSIZE	Compressed File Size From promotion process if the compressed file option was selected. The size of the compressed file.		11 V

Attribute Name	Explanation	Value of Base Instance	Length Type
ZCONTEXT	Component Context		8 V
ZCREATE	Method to Install Resource Radia-supplied method or fully qualified, user-defined method.		50 M
ZDELETE	Method to De-install Resource Radia-supplied method or fully qualified, user-defined method.	RADREMF	50 M
ZFILEUPD	Client File Update/Add Method Method that is executed if a file has been updated by an administrator. Radia-supplied method or fully qualified, user-defined method		50 M
ZINIT	Resource Initialization Method Radia-supplied method or fully qualified, user-defined method.		50 M
ZOBJPATCH	Perform Patching [Y/N]	Y	1 V
ZOPENERR	Client Method on File Open Error Radia-supplied method or fully qualified, user-defined method.	RADLKM	50 M
ZPUBVER	Publisher Version	_UNDEF_	8 V
ZREPAIR	Client Instance Repair Method		50 M
ZRSCCFIL	Resource File Name Specific file to be distributed. A generic pattern (a wildcard character, such as *) or an explicit filename.		255 V
ZRSCCKPT	Resource Checkpoint Not used. Replaced by ZRSCRSTR.		1 V
ZRSCCONF	Confirm File Download [Y/N] Y enables you to confirm that the resource was downloaded.	Y	1 V
ZRSCCRC	Resource CRC From the promotion process if the CRC option was selected. Eight-character calculated hexadecimal value.		8 V
ZRSCCSTA	Client File Status Resource status code. 000 = Successfully downloaded 001 = Data can be found in EDMDATA directory 004 = Resource with no data 008 = Could not create the file 009 = No disk space for file (ZRSCMO=O) 010 = ZDLIMIT was exceeded (ZRSCMO=O) 011 = No data in Radia for resource 014 = No disk space (ZRSCMO=M) 015 = ZDLIMIT was exceeded (ZRSCMO=M) 024 = Time-out waiting for method 036 = A method was set ZBRC>7	999	3 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	999 = No work done for resource		
ZRSCDATE	Resource Date Stamp Date stamp on resource file from promote process.		8 V
ZRSCMEM	PDS Member Name PDS where resource actually resides. PDS name where resource resides in Manager (MVS only).		8 V
ZRSCMO	Mandatory/Optional [M/O]	M	1 V
ZRSCNAME	Resource Name Name or description of resource. Valid name of resource to distribute to client.	&ZRSCCFIL	30 V
ZRSCOBJN	Persistent Object Name The name of the in-storage object. Valid only when the ZLOCMGR location is STORAGE. A valid in-storage object name.		8 V
ZRSCPADM	Admin ID		30 V
ZRSCPRI	Create Sequence Priority Enables you to specify a priority level for this resource. If disk space on the client desktop is not available, resources will be downloaded based on the priority set here. 01 = Highest priority 10 = Default value 99 = Lowest priority	50	2 V
ZRSCRASH	DOS File Attribute [R/A/S/H] Enables you to specify file attributes for a resource. Read-only Archive System and/or Hidden		4 V
ZRSCRSTR	Restart [Y/N/R] Restart a download process at the point it was interrupted (Y), or resend the entire object (No). Set to (R) to bypass Windows file caching and write directly to disk (allowing checkpoint restart to operate correctly).	N	3 V
ZRSCSIG	File Signature		32 V
ZRSCSIZE	Resource Size Byte count of resource file from promote process.		11 V
ZRSCSRC	Resource Source, i.e., Publisher Stores the source of the resource: <ul style="list-style-type: none"> • If resource was retrieved from Manager, the value would be M. • If resource existed on the desktop, the value would be E. 		20 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	<ul style="list-style-type: none"> If resource was retrieved from Stager, value would be S. <p>These values are filled in by the Radia subscriber during an application installation. When the user uninstalls an application, only the files that were retrieved from the Radia Configuration Serve or the Radia Stager would be deleted. The files that existed on the desktop prior to an application install would not be deleted.</p>		
ZRSCSTYP	<p>Server File Type [BINARY/TEXT] File format for file download: Binary, Text, or Object.</p>	BINARY	8 V
ZRSCSVRB	<p>Version Skip Rebuild Flag [Y/N] Enables you to skip the reactivation of version resources if the version is already active. Y = Skip the rebuilding of version resources N = Rebuild version resources</p>		1 V
ZRSCTIME	<p>Resource Time Stamp Time stamp on resource file from promote process.</p>		8 V
ZRSCVERS	<p>Resource Version - From Promote Version number of resource from promotion process.</p>		12 V
ZRSCVRFY	<p>Verify Resource File on Connect Verifies the file statistics of a resource file on the desktop during each Radia Client Connect process. If you are deploying versioned resources, this attribute is ignored. The rules for the E(xist) flag apply to both Radia- and non-Radia distributed files. (For example, a Radia-managed application file or CONFIG.SYS file.) Thus, you must specify Y or N for an existing file to be distributed. Y = The file will be distributed if one or more of the following conditions is met:</p> <ul style="list-style-type: none"> The file has not been distributed before. The date, time, or size of the file has changed. The file was re-promoted. <p>N = The file will be distributed if:</p> <ul style="list-style-type: none"> The file has not been distributed before. Or, The file was re-promoted. <p>E = The file will be distributed only if it does not currently exist on the desktop. M = Reserved for Radia maintenance files. During the last step of the Client Connect, the file is moved from the EDMDATA subdirectory to its proper location. Example: can be used to update EDMGETRS.EXE.</p>	Y	1 V
ZUPDATE	<p>Client Instance Update Method If an object (resource instance) has been updated by an administrator, this method will be executed.</p>		50 M

HTTP Proxy (HTTP) Class

File: PRIMARY **Description:**

Domain: SOFTWARE

Class: HTTP

Icon:  **Can connect to:**

Table 77: HTTP Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
HTTPADDR	WEB Server Host		255 V
HTTPLOG	HTTP Transaction Log [Y/N]	N	1 V
HTTPNVDS	Using Novadigm HTTP Server	N	1 V
HTTPPORT	Web Server Port	80	4 V
HTTPPROXO	Use Web server if proxy fails	N	1 V
HTTPPROXP	Proxy Server Port	80	4 V
HTTPPROXY	Proxy Server Host		255 V
HTTPVDIR	Web Server Virtual Directory	/RADIADB	255 V
ZPCPROTL	Protocol [HTTP]		4 V
ZSTGOPT	Enable Staging	1	1 V

IBM AIX Packages (AIX) Class


File: PRIMARY **Description:** AIX operating systems only.
Domain: SOFTWARE This class is required by the Radia Native Packaging Feature of the Publishing Adapter.
Class: AIX
Icon:  **Can connect to:**

Table 78: AIX Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect To Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 A
CMPMD5	Compressed File MD5 Signature	_UNDEF_	32 V
COMMIT	Commit Update [Y/N]	N	1 V
COREQ	AIX Package Corequisites		255 V
FILEMD5	File MD5 Signature	_UNDEF_	32 V
FORCE	Force (overwrite) installation [Y/N]	N	1 V
IFREQ	AIX Package If-Requisites		255 V
INSTREQ	AIX Package Installed Requisites		255 V
LOCATION	Location		255 V
NAME	Friendly Name	Defaults	80 V
OBJGUID	Instance GUID Object Global Unique Identification – <i>for future use.</i>	_UNDEF_	32 V

Attribute Name	Explanation	Value of Base Instance	Length Type
PKGDESC	Package Description		80 V
PREREQ	AIX Package Prerequisites		255 V
RELYONDB	Verify Error Code? [Y/N]		1 V
ZCMPSIZE	Compressed File Size From promotion process if the compressed file option was selected. The size of the compressed file.		11 V
ZCREATE	Method to Install Resource Radia-supplied method or fully qualified, user-defined method.	hide nvdkit method	60 M
ZDELETE	Method to De-Install resource	hide nvdkit method	50 M
ZFILEUPD	Client File Update/Add Method		50 M
ZINIT	Resource Initialization Method		50 M
ZOPENERR	Client Method on File Open Error Radia-supplied method or a fully qualified, user-defined method.		50 M
ZPERGUID	File Group Name		32 V
ZPERUID	File Owner Name		32 V
ZREPAIR	Method to Repair Resource	hide nvdkit method	60 M
ZRSCCFIL	AIX Package File Name Specific file to be distributed. A generic pattern (a wildcard character, such as *) or an explicit filename.	_BASE_INSTANCE_	255 V
ZRSCCKPT	Resource Checkpoint		1 V
ZRSCCONF	Confirm File Download [Y/N]	Y	1 V
ZRSCCRC	Resource CRC		8 V
ZRSCCSTA	Client File Status	999	3 V

Attribute Name	Explanation	Value of Base Instance	Length Type
ZRSCDATE	Resource Date Stamp – From Promote		8 V
ZRSCFLEV	Filesets + Levels		255 V
ZRSCFSET	Filesets in the Package		255 V
ZRSCMO	Mandatory/Optional on client [M/O]	M	1 V
ZRSCNAME	AIX Package Name	_BASE_INSTANCE_	255 V
ZRSCPADM	Admin ID		30 V
ZRSCPRI	Create Sequence Priority	50	2 V
ZRSCRASH	File Permissions		4 V
ZRSCRSTR	Restart [Y/N]	Y	3 V
ZRSCSIZE	Resource Size – From Promote		11 V
ZRSCSRC	Resource Source, i.e. Publisher		20 V
ZRSCSTYP	Server File Type [BINARY/TEXT]	BINARY	8 V
ZRSCSVRB	Version Skip Rebuild Flag [Y/N]		1 V
ZRSCTIME	Resource Time Stamp – From Promote		8 V
ZRSCVERS	Resource Version – From Promote		12 V
ZRSCVRFY	Verify Resource File on Connect	Y	8 V
ZSTATUS	Client Status	999	3 V
ZUPDATE	Client Instance Update Method	hide nvdkit method	60 M
ZVERIFY	Method to Verify Resource	hide nvdkit method	40 M

Install Options (INSTALL) Class


File:	PRIMARY	Description:	Defining an instance of the INSTALL class lets you activate and configure the presentation of dialog panels which are used for the purposes of personalizing the delivery of an application along with its associated components.
Domain:	SOFTWARE		
Class:	INSTALL		
Icon:		Can connect to:	

Table 79: INSTALL Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
APPNAME	Application Name		30 V
AUDIT	Search for Application File [Y/N]	N	1 V
COMP1SEL	Component 1 Selected [Y/N]	Y	1 V
COMP1TXT	Component 1 Description		20 V
COMP2SEL	Component 2 Selected [Y/N]	Y	1 V
COMP2TXT	Component 2 Description		20 V
COMP3SEL	Component 3 Selected [Y/N]	Y	1 V
COMP3TXT	Component 3 Description		20 V
COMP4SEL	Component 4 Selected [Y/N]	Y	1 V
COMP4TXT	Component 4 Description		20 V
COMPPIC	Components Picture (bmp)	&(WELCPIC)	12 V
COPYRITE	Copyright Text	@Copyright 1998	30 V
EULAPIC	EULA Picture (bmp)	&(WELCPIC)	12 V

Attribute Name	Explanation	Value of Base Instance	Length Type
EULATEXT	End User License Agreement Text	This software is protected by copyright laws. By accepting, you are agreeing with all terms included in the original program documentation.	200 V
IDIRNAME	Install Directory Name		100 V
IDIRPIC	Install Directory Picture (bmp)	&(WELCPIC)	12
KEYFILE	Search for File Name		12 V
NAME	Friendly Name		80 V
OPTS1SEL	Option 1 Selected [Y/N]	Y	1 V
OPTS1TXT	Option 1 Description		20 V
OPTS2SEL	Option 2 Selected [Y/N]	Y	1 V
OPTS2TXT	Option 2 Description		20 V
OPTS3SEL	Option 3 Selected [Y/N]	Y	1 V
OPTS3TXT	Option 3 Description		20 V
OPTS4SEL	Option 4 Selected [Y/N]	Y	1 V
OPTS4TXT	Option 4 Description		20 V
OPTSPIC	Options Picture (bmp)	&(WELCPIC)	12 V
SCANDRVS	Search Drives		32 V
SHOWCOMP	Show Components [Y/N]	N	1 V
SHOWEULA	Show End User License Agreement [Y/N]	Y	1 V
SHOWIDIR	Show Install Directory [Y/N]	N	1 V
SHOWOPTS	Show Options [Y/N]	N	1 V

Attribute Name	Explanation	Value of Base Instance	Length Type
SHOWTYPE	Show Install Type [Y/N]	N	1 V
SHOWUINF	Show User Info [Y/N]	N	1 V
SHOWWELC	Show Welcome (N disables all) [Y/N]	Y	1 V
TYPE1BTN	Type 1 Button Caption	Typical	10 V
TYPE1TXT	Type 1 Description	Program will be installed with the most common options. Recommended for most users.	100 V
TYPE2BTN	Type 2 Button Caption	Custom	10 V
TYPE2TXT	Type 2 Description	You may choose the options you want to install. Recommended for advanced users.	100 V
TYPE3BTN	Type 3 Button Caption		10 V
TYPE3TXT	Type 3 Description		100 V
TYPEPIC	Install Type Picture (bmp)	&(WELCPIC)	12 V
TYPESEL	Type Selection	Typical	10 V
UINF1LBL	User Info 1 Label		12 V
UINF1TXT	User Info - Text 1		30 V
UINF2LBL	User Info 2 Label		12 V
UINF2TXT	User Info - Text 2		30 V
UINF3LBL	User Info 3 Label		12 V
UINF3TXT	User Info - Text 3		30 V
UINFNAME	User Info - Name		30 V
UINFPIC	User Info Picture (bmp)	&(WELCPIC)	12 V
WELCPIC	Welcome Picture (bmp)	instpic.bmp	12

Attribute Name	Explanation	Value of Base Instance	Length Type
			V
ZOBJDATA	Search Operation is Scan [SCN]	SCN	3 V
ZRSCCDIR	Search Directory	*\	255 V
ZRSCCDRV	Search Drive	&(ZMASTER.ZWINDRV)	19 V
ZRSCSTYP	Search File Type [BINARY]	BINARY	6 V

Linux RPM Packages (RPM) Class


File:	PRIMARY	Description:	Linux operating systems only.
Domain:	SOFTWARE		This class is required by the Radia Native Packaging Feature of the Publishing Adapter.
Class:	RPM		
Icon:		Can connect to:	

Table 80: RPM Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect To Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 A
CMPMD5	Compressed File MD5 Signature	_UNDEF_	32 V
CONTENTS	Required Packages Included in Tar		255 V
FILEMD5	File MD5 Signature	_UNDEF_	32 V
INSTOPTS	Package Install Options		60 V
LOCATION	Location		255 V
NAME	Friendly Name		80 V
OBJGUID	Instance GUID Object Global Unique Identification – <i>for future use.</i>	_UNDEF_	32 V
PKGARCH	RPM Package Architecture		32 V
PKGEPOCH	RPM Package EPOCH		32 V
PKGNAME	RPM Package Name		32 V

Attribute Name	Explanation	Value of Base Instance	Length Type
PKGREL	RPM Package Release		32 V
PKGSUMM	RPM Package Summary		100 V
PKGVER	RPM Package Version		32 V
RELYONDB	Verify Error Code? [Y/N]		1 V
REQCMDS	Requires Commands		255 V
REQLIBS	Requires Shared Libraries		255 V
REQPKGS	Requires Package		255 V
VERFOPTS	Package Verify Options		60 V
ZCMPSIZE	Compressed File Size From promotion process if the compressed file option was selected. The size of the compressed file.		11 V
ZCREATE	Method to Install Resource Radia-supplied method or fully qualified, user-defined method.	hide nvdkit method	60 M
ZDELETE	Method to De-Install resource	hide nvdkit method	50 M
ZFILEUPD	Client File Update/Add Method		50 M
ZINIT	Resource Initialization Method		50 M
ZOPENERR	Client Method on File Open Error Radia-supplied method or a fully qualified, user-defined method.	RADLKM	50 M
ZPERGUID	File Group Name		32 V
ZPERUID	File Owner Name		32 V
ZREPAIR	Method to Repair Resource	hide nvdkit method	60 M
ZRSCCFIL	RPM Package File Name Specific file to be distributed. A	_BASE_INSTANCE_	255 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	generic pattern (a wildcard character, such as *) or an explicit filename.		
ZRSCCKPT	Resource Checkpoint		1 V
ZRSCCONF	Confirm File Download [Y/N]	Y	1 V
ZRSCCRC	Resource CRC		8 V
ZRSCCSTA	Client File Status	999	3 V
ZRSCDATE	Resource Date Stamp – From Promote		8 V
ZRSCMO	Mandatory/Optional on client [M/O]	M	1 V
ZRSCNAME	RPM Package	_BASE_INSTANCE_	255 V
ZRSCPADM	Admin ID		30 V
ZRSCPRI	Create Sequence Priority	50	2 V
ZRSCRASH	File Permissions		4 V
ZRSCRSTR	Restart [Y/N]	Y	3 V
ZRSCSIZE	Resource Size – From Promote		11 V
ZRSCSRC	Resource Source, i.e. Publisher		20 V
ZRSCSTYP	Server File Type [BINARY/TEXT]	BINARY	8 V
ZRSCSVRB	Version Skip Rebuild Flag [Y/N]		1 V
ZRSCTIME	Resource Time Stamp – From Promote		8 V
ZRSCVERS	Resource Version – From Promote		12 V
ZRSCVRFY	Verify Resource File on Connect	Y	8 V
ZSTATUS	Client Status	999	3

Attribute Name	Explanation	Value of Base Instance	Length Type
			V
ZUPDATE	Client Instance Update Method	hide nvdkit method	60 M
ZVERIFY	Method to Verify Resource	hide nvdkit method	40 M

Mac Alias (MACALIAS) Class


File:	PRIMARY	Description:	Mac operating systems only.
Domain:	SOFTWARE		Instances of this class define Macintosh Aliases.
Class:	MACALIAS		
Icon:		Can connect to:	

Table 81: MACALIAS Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
JITARGS	Application Manager Arguments Stores the arguments to be passed to the just-in-time executable.		255 V
JITLNK	Application Manager Installation [Y/N]		2 V
JITPATH	Application Manager Path Stores the fully qualified name of the just-in-time executable. Should be a fully qualified path name with the drive and directory. If the directory name contains embedded spaces then the whole value should be in double quotes, e.g., "c:\program files\novadigm\test.exe".		255 V
MACHUSER	Machine User		32 V
NAME	Friendly Name		80 V
ZCREATE	Method to Create Link Radia-supplied method or fully qualified, user-defined method.	RADCALIS	50 M
ZDELETE	Method to Delete Link Radia-supplied method or fully qualified, user-defined method.	RADDALIS	50 M
ZINSTALL	Method CLNK Processing [Y/N]		1 V

Attribute Name	Explanation	Value of Base Instance	Length Type
ZMACCRTR	Macintosh File Creator of Alias		6 V
ZMACSRVR	Server Name of Alias Target		32 V
ZMACTRGT	Alias Target File Path		255 V
ZMACTYPE	Macintosh File Type of Alias		6 V
ZMACZONE	Network Zone of Alias Target		32 V
ZOBJPRI	Priority [00-99]	60	2 V
ZRSCAFIL	Alias Path		255 V
ZRSCMO	Mandatory/Optional [M/O]	0	1 V

Mac File Resources (MACFILE) Class

File: PRIMARY **Description:** Mac operating systems only.
Domain: SOFTWARE An instance of the MACFILE class defines a file, or a group of files, to include in an application service.
Class: MACFILE An instance of this class lets you specify such characteristics about the file as the file's name, size, and date stamp.

Icon:  **Can connect to:**

Table 82: MACFILE Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
LINKDEST	Symbolic Link Destination		80 V
LOCATION	Location		255 V
NAME	Friendly Name	Defaults	80 V
OBJGUID	Instance GUID Object Global Unique Identification – <i>for future use.</i>	_UNDEF_	32 V
SIGTYPE	File Signature Type		3 V
ZCMPKEY	Compression Key		80 V
ZCMPSIZE	Compressed File Size From promotion process if the compressed file option		11 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	was selected. The size of the compressed file.		
ZCONTEXT	Component Context		8 V
ZCREATE	Method to Install Resource Radia-supplied method or fully qualified, user-defined method.		50 M
ZDELETE	Method to De-install Resource Radia-supplied method or fully qualified, user-defined method.	RADREMF	50 M
ZFILEUPD	Client File Update/Add Method If a file has been updated by an administrator, this method will be executed. Radia-supplied method or fully qualified, user-defined method.		50 M
ZINIT	Resource Initialization Method A fully qualified, user-defined method.		50 M
ZOBJPTCH	Perform Patching [Y/N]	Y	1 V
ZOPENERR	Client Method on File Open Error Radia-supplied method or a fully qualified, user-defined method.		50 M
ZPERGID	File Group Name		32 V
ZPERUID	File Owner Name		32 V
ZREPAIR	Client Instance Repair Method		50 V
ZRSCCFIL	Resource File Name Specific file to be distributed. A generic pattern (a wildcard character, such as *) or an explicit filename.	_BASE_INSTANCE_	255 V

Attribute Name	Explanation	Value of Base Instance	Length Type
ZRSCCKPT	Resource Checkpoint		1 V
ZRSCCONF	Confirm File Download [Y/N] Y enables you to confirm that the resource was downloaded.	Y	1 V
ZRSCCRC	Resource CRC From the promotion process if the CRC option was selected. Eight-character calculated hexadecimal value.		8 V
ZRSCCSTA	Client File Status	999	3 V
ZRSCDATE	Resource Date Stamp Date stamp on resource file from promote process.		8 V
ZRSCMO	Mandatory/Optional [M/O]	M	1 V
ZRSCNAME	Resource Name Name or description of resource.	&ZRSCCFIL	30 V
ZRSCPADM	Admin ID		30 V
ZRSCPRI	Create Sequence Priority Enables you to specify a priority level for this resource. If disk space on the client desktop is not available, resources will be downloaded based on the priority set here. 01 = Highest priority 10 = Default value 99 = Lowest priority	50	2 V
ZRSCRASH	File Permissions		4 V
ZRSCRSTR	Restart [Y/N/R] Y to restart. Set to R to bypass Windows file caching and write directly to disk (allowing checkpoint restart to operate correctly).	Y	3 V

Attribute Name	Explanation	Value of Base Instance	Length Type
ZRSCSIG	File Signature		32 V
ZRSCSIZE	Resource Size Byte count of resource file from promote process.		11 V
ZRSCSRC	Resource Source, i.e., Publisher		20 V
ZRSCSTYP	Server File Type [BINARY/TEXT]	BINARY	8 V
ZRSCSVRB	Version Skip Rebuild Flag [Y/N]		1 V
ZRSCTIME	Resource Time Stamp Time stamp on resource file from promote process.		8 V
ZRSCVERS	Resource Version - From Promote Version number of resource from promotion process.		12 V
ZRSCVRFY	Verify Resource File on Connect Verifies the file statistics of a resource file on the desktop during each Radia Client Connect process. If you are deploying versioned resources, this attribute is ignored. The rules for the E(xist) flag apply to both Radia- and non-Radia distributed files. (For example, a Radia-managed application file or CONFIG.SYS file.) Thus, you must specify Y or N for an existing file to be distributed. Y = The file will be distributed if one or more of the following conditions is met: <ul style="list-style-type: none"> • The file has not been distributed before. • The date, 	Y	8 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	<p>time, or size of the file has changed.</p> <ul style="list-style-type: none"> The file was re-promoted. <p>N = The file will be distributed if:</p> <ul style="list-style-type: none"> The file has not been distributed before. Or, The file was re-promoted. <p>E = The file will be distributed only if it does not currently exist on the desktop.</p> <p>M = Reserved for Radia maintenance files. During the last step of the connect, the file is moved from the EDMDATA subdirectory to its proper location. Example: can be used to update EDMGETRS.EXE.</p>		
ZSTATUS	Client Status	999	3 V
ZUPDATE	Client Instance Update Method		50 M

Mobile File Resources (RMMFILE) Class


File: PRIMARY **Description:** Instances of this class when publishing files for Radia Mobile Management using the Radia Mobile Management Publisher.
Domain: SOFTWARE
Class: RMMFILE
Icon:  **Can connect to:**

Table 83: RMMFILE Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect To Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
FVERSION	File Version	_UNDEF_	30 V
LOCATION	Location		255 V
NAME	Friendly Name	Defaults	80 V
OBJGUID	Instance GUID Object Global Unique Identification – <i>for future use.</i>	_UNDEF_	32 V
PVERSION	Promote Version	_UNDEF_	30 V
SIGTYPE	File Signature Type		3 V
UPROIMPT	User Prompt [Y/N]	N	1 V
ZAPPNAME	PDA Application Name		50 V
ZCMPKEY	Compression Key	_UNDEF_	80

Attribute Name	Explanation	Value of Base Instance	Length Type
			V
ZCMPSIZE	Compressed File Size From promotion process if the compressed file option was selected. The size of the compressed file.		11 V
ZCONTEXT	Component Context		8 V
ZCREATE	Method to Install Resource Radia-supplied method or fully qualified, user-defined method.		50 M
ZDELETE	Method to De-install Resource	RADREMF	50 M
ZFILEUPD	Client File Update/Add Method		50 M
ZINIT	Resource Initialization Method		50 M
ZOBJPTCH	Perform Patching [Y/N]	Y	1 V
ZOPENERR	Client Method on File Open Error Radia-supplied method or a fully qualified, user-defined method.	RADLKM	50
ZPDAVERS	PDA Resource Internal Version		20 V
ZPUBVER	Publisher Version	_UNDEF_	8 V
ZREPAIR	Client Instance Repair Method		50 M
ZRSCCFIL	Resource File Name Specific file to be distributed. A generic pattern (a wildcard character, such as *) or an explicit filename.		255 V
ZRSCCKPT	Resource Checkpoint		1 V
ZRSCCONF	Confirm File Download [Y/N]	Y	1 V

Attribute Name	Explanation	Value of Base Instance	Length Type
ZRSCCPADM	Admin ID		30 V
ZRSCCRC	Resource CRC		8 V
ZRSCCSTA	Client file Status	999	3 V
ZRSCDATE	Resource Date Stamp – From Promote		8 V
ZRSCMEM	PDS Member Name		8 V
ZRSCMO	Mandatory/Optional on Client [M/O]	M	1 V
ZRSCNAME	Resource Name	&ZRSCCFIL	30 V
ZRSCOBJN	Persistent Object Name		8 V
ZRSCPRI	Create Sequence Priority	50	2 V
ZRSCRASH	DOS File Attribute [R/A/S/H]		4 V
ZRSCRSCR	Restart [Y/N]	N	3 V
ZRSCSIG	File Signature		32 V
ZRSCSIZE	Resource Size – From Promote		11 V
ZRSCSRC	Resource Source, i.e., Publisher		20 V
ZRSCSTYP	Server File Type [BINARY/TEXT]	BINARY	8 V
ZRSCSVRB	Version Skip Rebuild Flag [Y/N]		1 V
ZRSCTIME	Resource Time Stamp – From Promote		8 V
ZRSCVERS	Resource Version – From Promote		12 V
ZRSCVRFY	Verify Resource File on Connect	Y	8 V
ZUPDATE	Client Instance Update		50

Attribute Name	Explanation	Value of Base Instance	Length Type
	Method		M

MSI Basic Resources (MSIBASIC) Class

File: PRIMARY **Description:** Packages created with the Radia Advanced Publisher for the Radia Extensions for Windows Installer have a connection to the **MSIBASIC** class in the Radia Database. When the New Application Wizard is used to create a service from an application with one of these connections, you have the opportunity to define the MSI basic behavior methods.

Domain: SOFTWARE

Class: MSIBASIC

Icon:  **Can connect to:**

Table 84: MSIBASIC Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect To Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
BCREATE	Method Before Install		50 M
BDELETE	Method Before De-Install		50 M
BREPAIR	Method Before Repair		50 M
BUPDATE	Method Before Update		50 M
BVERIFY	Method Before Verify		50 M
FVERSION	File Version	_UNDEF_	30 V

Attribute Name	Explanation	Value of Base Instance	Length Type
LOCATION	Location		255 V
NAME	Friendly Name		80 V
PRODGUID	MSI Product GUID		50 V
PVERSION	Promote Version	_UNDEF_	30 V
SIGTYPE	File Signature Type		3 V
ZCMPSIZE	Compressed File Size From promotion process if the compressed file option was selected. The size of the compressed file.		11 V
ZCONTEXT	Component Context		8 V
ZCREATE	Method to Install Resource Radia-supplied method or fully qualified, user-defined method.		50 M
ZDELETE	Method to De-install Resource	RADREMF	50 M
ZINIT	Resource Initialization Method		50 M
ZOBJPTCH	Perform Patching [Y/N]	Y	1 V
ZOPENERR	Client Method on File Open Error Radia-supplied method or a fully qualified, user-defined method.		50 M
ZREPAIR	Client Instance Repair Method		50 M
ZRSCCFIL	Resource File Name Specific file to be distributed. A generic pattern (a wildcard character, such as *) or an explicit filename.		255 V
ZRSCCRC	Resource CRC		8

Attribute Name	Explanation	Value of Base Instance	Length Type
			V
ZRSCCSTA	Client file Status	999	3 V
ZRSCDATE	Resource Date Stamp – From Promote		8 V
ZRSCMO	Mandatory/Optional on Client [M/O]	M	1 V
ZRSCPRI	Create Sequence Priority	50	2 V
ZRSCRASH	DOS File Attribute [R/A/S/H]		4 V
ZRSCRSCR	Restart [Y/N]	N	3 V
ZRSCSIG	File Signature		32 V
ZRSCSIZE	Resource Size – From Promote		11 V
ZRSCSRC	Resource Source, i.e., Publisher		20 V
ZRSCSTYP	Server File Type [BINARY/TEXT]	BINARY	8 V
ZRSCTIME	Resource Time Stamp – From Promote		8 V
ZRSCVRFY	Verify Resource File on Connect	Y	8 V
ZUPDATE	Client Instance Update Method		50 M
ZVERIFY	Client Instance Verify Method		50 M

MSI Features (MSIFEATS) Class


File:	PRIMARY	Description:	An instance of the MSIFEATS class defines MSI feature states.
Domain:	SOFTWARE		
Class:	MSIFEATS		
Icon:		Can connect to:	

Table 85: MSIFEATS Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ASTATES	Allowed States		100 V
DISABLED	Disabled [Y/N]		1 V
DSTATE	Default State		10 V
FEATID	Feature ID		38 V
FEATNAME	Feature Name		50 V
FEATSIZE	Feature Size		12 V
HIDE	Hide Features in CP A/R Dialog		1 V
ISTATE	Install State		10 V
OBJGUID	Instance GUID Object Global Unique Identification – <i>for future use.</i>	_UNDEF_	32 V
PARENTID	Parent Feature ID		38 V
SEQNO	Sequence Number		4 V

MSI Properties (MSIPROPS) Class


File:	PRIMARY	Description:	The MSIPROPS class stores MSI public properties and their values.
Domain:	SOFTWARE		
Class:	MSIPROPS		
Icon:		Can connect to:	

Table 86: MSIPROPS Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
DEFAULT	Default Property Value		255 V
DISABLED	Disabled [Y/N]		1 V
PROPNAME	Property Name		255 V
VALUE	Property Value		255 V
VERIFY	Verify Property Value [Y/N]	N	1 V

MSI Resources (MSI) Class


File:	PRIMARY	Description:	Instances in this class are used to define MSI resources.
Domain:	SOFTWARE		
Class:	MSI		
Icon:		Can connect to:	

Table 87: MSI Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
DATAURL	Administrative Control Point		255 V
LOCATION	Location		255 V
MISDRIVR	Use Local AIP [Y/N]		1 V
NAME	Friendly Name	Defaults	80 V
OBJGUID	Instance GUID Object Global Unique Identification – <i>for future use.</i>	_UNDEF_	32 V
ORGNAME	Organization Name		100 V
PRODGUID	MSI Product GUID	_UNDEF_	50 V
PRODVER	Product Version	_UNDEF_	10 V
SALVAGE	Salvage Cache Files [U/M/B/N] Salvage existing Windows Installer-enabled content.	N	1 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	<p>U – Unmanaged application salvage. Set to U if you want to salvage content that Radia is not currently managing.</p> <p>M – Managed application salvage. Set to M to salvage content that Radia is currently managing.</p> <p>B – Both. Set to B to salvage both managed and unmanaged applications. This is useful when you have clients with resources both managed and unmanaged by Radia.</p> <p>N – No content is salvaged.</p>		
SAVETEMP	Preserve Internet Cache [Y/N]	N	1 V
SEQNO	Feature Sequence Number		3 V
SHOWINCP	Show in CP Add/Remove	Y	1 V
SIGTYPE	File Signature Type		3 V
USERCNTL	User Controls MSI Features [Y/N]		1 V
ZCMPKEY	Compression Key		80 V
ZCMPSIZE	Compressed File Size From promotion process if the compressed file option was selected. The size of the compressed file.		11 V
ZCONTEXT	Component Context [M/U]		8 V
ZCREATE	Service Installation Method Radia-supplied method or fully qualified, user-defined method.		50 M
ZDELETE	Service Delete Method Radia-supplied method or fully qualified, user-defined method.	_NONE_	50 M

Attribute Name	Explanation	Value of Base Instance	Length Type
ZFILEUPD	Client File Update/Add Method If a file has been updated by an administrator, this method will be executed. Radia-supplied method or fully qualified, user-defined method.		50 M
ZINIT	Service Initialization Method A fully qualified, user-defined method.		50 M
ZOBJPTCH	Perform Patching [Y/N]	Y	1 V
ZOPENERR	Client Method on File Open Error Radia-supplied method or a fully qualified, user-defined method.	_UNDEF_	50 M
ZPUBVER	Publisher Version		8 V
ZREPAIR	Service Repair Method		50 M
ZRSCCFIL	Resource File Name Specific file to be distributed. A generic pattern (a wildcard character, such as *) or an explicit filename.		255 V
ZRSCCKPT	Resource Checkpoint		1 V
ZRSCCONF	Confirm File Download [Y/N] Y enables you to confirm that the resource was downloaded.	Y	1 V
ZRSCCRC	Resource CRC From the promotion process if the CRC option was selected. Eight-character calculated hexadecimal value.		8 V
ZRSCCSTA	Client File Status	999	3 V
ZRSCDATE	Resource Date Stamp		8

Attribute Name	Explanation	Value of Base Instance	Length Type
	Date stamp on resource file from promote process.		V
ZRSCMEM	PDS Member Name		8 V
ZRSCMO	Mandatory/Optional [M/O]	M	1 V
ZRSCNAME	Resource Name Name or description of resource.	&ZRSCCFIL	30 V
ZRSCOBJN	Persistent Object Name		8 V
ZRSCPADM	Admin ID		30 V
ZRSCPRI	Create Sequence Priority Enables you to specify a priority level for this resource. If disk space on the client desktop is not available, resources will be downloaded based on the priority set here. 01 = Highest priority 10 = Default value 99 = Lowest priority	50	2 V
ZRSCRASH	DOS File Attribute [R/A/S/H]	N	4 V
ZRSCRSTR	Restart [Y/N]		3 V
ZRSCSIG	File Signature		32 V
ZRSCSIZE	Resource Size Byte count of resource file from promote process.		11 V
ZRSCSRC	Resource Source, i.e. Publisher		20 V
ZRSCSTYP	Server File Type [BINARY/TEXT]	BINARY	8 V
ZRSCSVRB	Version Skip Rebuild Flag [Y/N]		1 V
ZRSCTIME	Resource Time Stamp Time stamp on resource file from promote process.		8 V
ZRSCVERS	Resource Version -		12

Attribute Name	Explanation	Value of Base Instance	Length Type
	<p>From Promote Version number of resource from promotion process.</p>		V
ZRSCVRFY	<p>Verify Resource File on Connect Verifies the file statistics of a resource file on the desktop during each Radia Client Connect process. If you are deploying versioned resources, this attribute is ignored. The rules for the E (exist) flag apply to both Radia- and non-Radia distributed files. (For example, a Radia-managed application file or CONFIG.SYS file.) Thus, you must specify Y or N for an existing file to be distributed. Y = The file will be distributed if one or more of the following conditions is met:</p> <ul style="list-style-type: none"> • The file has not been distributed before. • The date, time, or size of the file has changed. • The file was re-promoted. <p>N = The file will be distributed if:</p> <ul style="list-style-type: none"> • The file has not been distributed before. Or, • The file was re-promoted. <p>E = The file will be distributed only if it does not currently exist on the desktop.</p>		8 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	M = Reserved for Radia maintenance files. During the last step of the connect, the file is moved from the EDMDATA subdirectory to its proper location. Example: can be used to update EDMGETRS.EXE.		
ZUPDATE	Service Update Method		50 M
ZVERIFY	Service Verify Method		50 M

Panel Services (PANEL) Class

File: PRIMARY **Description:** The PANEL class contains the Radia panel objects used during Radia installation dialog processing. This class contains shipping dialog panel examples. Publish all custom dialog panels to this class.

Domain: SOFTWARE

Class: PANEL

Icon:  **Can connect to:**

Table 88: PANEL Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
CMPMD5	Compressed File MD5 Signature	_UNDEF_	32 V
FILEMD5	File MD5 Signature	_UNDEF_	32 V
NAME	Friendly Name	Defaults	80 V
OBJGUID	Instance GUID Object Global Unique Identification – <i>for future use.</i>	_UNDEF_	32 V
ZCMPKEY	Compression Key Not used.		80 V
ZCMPSIZE	Compressed File Size From promotion process if the compressed file option was selected. The size of the compressed file.		11 V
ZCREATE	Install Behavior Radia-supplied method or fully qualified, user-defined method.		50 M
ZDELETE	Method to De-install Behavior Radia-supplied method or fully qualified, user-defined method.	RADREMF	50 M
ZFILEUPD	Client File Update/Add Method		50

Attribute Name	Explanation	Value of Base Instance	Length Type
	If a file has been updated by an administrator, this method will be executed. Radia-supplied method or fully qualified, user-defined method.		M
ZINIT	Resource Initialization Method Radia-supplied method or fully qualified, user-defined method.		50 M
ZOPENERR	Client Method on File Open Error Radia-supplied method or fully qualified, user-defined method.	RADLKM	50 M
ZRSCCFIL	Panel Name Specific file to be distributed. A generic pattern (a wildcard character, such as *) or an explicit filename.		255 V
ZRSCCKPT	Resource Checkpoint Not used. Replaced by ZRSCRSTR.		1 V
ZRSCCONF	Confirm File Download [Y/N] Y enables you to confirm that the resource was downloaded.	N	1 V
ZRSCCRC	Resource CRC From the promotion process if the CRC option was selected. Eight-character calculated hexadecimal value.		8 V
ZRSCCSTA	Client File Status Resource status code. 000 = Successfully downloaded 001 = Data can be found in EDMDATA directory 004 = Resource with no data 008 = Could not create the file 009 = No disk space for file (ZRSCMO=O) 010 = ZDLIMIT was exceeded (ZRSCMO=O) 011 = No data in Radia for resource 014 = No disk space (ZRSCMO=M) 015 = Time-out waiting for method 036 = A method was set ZBRC>7 999 = No work done for resource	999	3 V
ZRSCDATE	Panel Date Stamp Date stamp on resource file from promote process.		8 V
ZRSCMDAT	Manager Stores Data [Y/N]	Y	1 V
ZRSCMEM	PDS Member Name PDS where resource actually resides. PDS name where resource resides in Manager (MVS only).		8 V
ZRSCMO	Mandatory/Optional [M/O]	M	1

Attribute Name	Explanation	Value of Base Instance	Length Type
			V
ZRSCNAME	Panel Name Name or description of resource. Valid name of resource to distribute to Radia Client.	&ZRSCCFIL	30 V
ZRSCOBJN	Persistent Object Name The name of the in-storage object. Valid only when the ZLOCMGR location is STORAGE.		8 V
ZRSCPRI	Create Sequence Priority Enables you to specify a priority level for this resource. If disk space on the client desktop is not available, resources will be downloaded based on the priority set here. 01 = Highest priority 10 = Default value 99 = Lowest priority		2 V
ZRSCRASH	DOS File Attribute Enables you to specify file attributes for a resource. Read-only Archive System and/or Hidden		4 V
ZRSCRSTR	Restart [Y/N] You can either restart a download process at the point it was interrupted (Yes), or resend the entire object (No).	N	3 V
ZRSCSIZE	Panel Size Byte count of resource file from promote process.		11 V
ZRSCSRC	Resource Source, i.e., Publisher		20 V
ZRSCSRC	Resource Source		1 V
ZRSCSTYP	Server File Type [BINARY/TEXT] File format for file download: Binary, Text, or Object.	BINARY	8 V
ZRSCSVRB	Version Skip Rebuild Flag [Y/N] Enables you to skip the reactivation of version resources if the version is already active. Y = Skip the rebuilding of version resources. N = Rebuild version resources.	Y	1 V
ZRSCTIME	Panel Time Stamp Time stamp on resource file from promote process.		8 V

Attribute Name	Explanation	Value of Base Instance	Length Type
ZRSCVERS	Resource Version - From Promote Version number of resource from promotion process.		12 V
ZRSCVRFY	Verify Resource File on Connect Verifies the file statistics of a resource file on the desktop during each Radia Client Connect process. If you are deploying versioned resources, this attribute is ignored. The rules for the E (exist) flag apply to both Radia- and non-Radia distributed files. (For example, a Radia-managed application file or CONFIG.SYS file.) Thus, you must specify Y or N for an existing file to be distributed. Y = The file will be distributed if one or more of the following conditions is met: <ul style="list-style-type: none"> The file has not been distributed before. The date, time, or size of the file has changed. The file was re-promoted. N = The file will be distributed if: <ul style="list-style-type: none"> The file was re-promoted. E = The file will be distributed only if it does not currently exist on the desktop. M = Reserved for Radia maintenance files. During the last step of the Client Connect, the file is moved from the EDMDATA subdirectory to its proper location. Example: can be used to update EDMGETRS.EXE.	Y	1 V
ZUPDATE	Client Instance Update Method If an object (resource instance) has been updated by an administrator, this method will be executed.		50 M
ZUSERID	Admin ID		30 V

Path (PATH) Class


File:	PRIMARY	Description:	This class stores the drive and directory required to install a resource. Packages can be relocated by updating instances of this class.
Domain:	SOFTWARE		
Class:	PATH		
Icon:		Can connect to:	CATALOG, ZSERVICE

Table 89: PATH Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
DIR	<p>Directory</p> <p>Stores the directory name where the application is installed. The directory name could be selected by the administrator, or it could be selected by the client during the dialog sessions that precede an application install.</p> <p>The value can be substituted from a Radia Client object, or it can be a fully qualified name.</p>		255 V
DRIVE	<p>Drive</p> <p>Stores the drive where the application would be installed.</p> <p>The drive name could be selected by the administrator or it could be selected by the client during the dialog sessions that precede an application install.</p> <p>The value can be substituted from a Radia Client object, or it can be a valid drive name on the Radia Client machine.</p>		20 V
NAME	<p>Friendly Name</p>		255 V
OBJGUID	<p>Instance GUID</p> <p>Object Global Unique Identification – <i>for future use.</i></p>	_UNDEF_	32 V
ZRSCMO	<p>Mandatory/Optional [M/O]</p>	M	1 V
ZRSCPRI	<p>Priority</p> <p>Stores the Create priority. The path object should be one of the first objects built on the Radia Client during an application installation so that all other files, desktop instances, can refer to it. The lower priority instances, or classes, are installed first.</p> <p>Numeric value between 1 and 99.</p>	5	2 V

Registry Resources (REGISTRY) Class


File:	PRIMARY	Description:	An instance of the REGISTRY class defines a registry resource that is part of a PACKAGE.
Domain:	SOFTWARE		
Class:	REGISTRY		
Icon:		Can connect to:	

Table 90: REGISTRY Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
DELENUM	Delete Device Key under Enum\Root When set to Y, will delete the device key under ENUM which otherwise will not be deleted due to the appearance of two new values after reboot; values that are not managed by Radia. For example, [hkey_local_machine\system\currentcontrolset\enum\root\legacy_bEEP\0000\control] key will be deleted when delenum=y. This prevents "new hardware found" pop up panels when the service is deleted.	N	1 V
DELNTSCM	Delete SCM Keys/Values [Y/N]	Y	2 V
DEPTH	Registry Depth	&(ZCURRENT. ZCURDEPT)	20 V
ENUMPROC	Process Control Key under Enum\Root	N	1 V
LOCATION	Location		255 V
NAME	Friendly Name		80 V
OBJGUID	Instance GUID Object Global Unique Identification – <i>for future use.</i>	_UNDEF_	32 V
SIGTYPE	File Signature Type		3 V

Attribute Name	Explanation	Value of Base Instance	Length Type
ZCMPKEY	Compression Key		80 V
ZCMPSIZE	Compressed File Size From promotion process if the compressed file option was selected. The size of the compressed file.		11 V
ZCONTEXT	Component Context		8 V
ZCREATE	Method to Install Resource Radia-supplied method or fully qualified, user-defined method.	RADREG32	50 M
ZDELETE	Method to De-install Resource Radia-supplied method or fully qualified, user-defined method.	RADREG32	50 M
ZFILEUPD	Client File Update/Add Method If a file has been updated by an administrator, this method will be executed. Radia-supplied method or fully qualified, user-defined method.		50 M
ZINIT	Resource Initialization Method A fully qualified, user-defined method.		50 M
ZOBJPRI	Priority [0000-99]	55	2 V
ZOPENERR	Client Method on File Open Error Radia-supplied method or a fully qualified, user-defined method.		50 M
ZPUBVER	Publisher Version	_UNDEF_	8 V
ZRSCCFIL	Resource File Name Specific file to be distributed. A generic pattern (a wildcard character, such as *) or an explicit filename.		255 V
ZRSCCKPT	Resource Checkpoint		1 V
ZRSCCONF	Confirm File Download [Y/N] Y enables you to confirm that the resource was downloaded.	Y	1 V
ZRSCCRC	Resource CRC From the promotion process if the CRC option was selected. Eight-character calculated hexadecimal value.		8 V
ZRSCCSTA	Client File Status	999	3 V
ZRSCDATE	Resource Date Stamp		8

Attribute Name	Explanation	Value of Base Instance	Length Type
	Date stamp on resource file from promote process.		V
ZRSCMO	Mandatory/Optional [M/O]		1 V
ZRSCNAME	Resource Name Name or description of resource.	&ZRSCFIL	30 V
ZRSCPADM	Admin ID		30 V
ZRSCRASH	DOS File Attribute [R/A/S/H]		4 V
ZRSCRSTR	Restart [Y/N]	N	1 V
ZRSCSIG	File Signature		32 v
ZRSCSIZE	Resource Size – From Promote Byte count of resource file from promote process.		11 V
ZRSCSRC	Resource Source, i.e., Publisher		20 V
ZRSCSTYP	File Type [BINARY/TEXT/EDMFILE]	EDMFILE	8 V
ZRSCTIME	Resource Time Stamp – From Promote Time stamp on resource file from promote process.		8 V
ZRSCVERS	Resource Version - From Promote Version number of resource from promotion process.		12 V
ZRSCVRFY	Verify Resource File on Connect Verifies the file statistics of a resource file on the desktop during each Radia Client Connect process. If you are deploying versioned resources, this attribute is ignored. The rules for the E (exist) flag apply to both Radia- and non-Radia distributed files. (For example, a Radia-managed application file or CONFIG.SYS file.) Thus, you must specify Y or N for an existing file to be distributed. Y = The file will be distributed if one or more of the following conditions is met: <ul style="list-style-type: none"> • The file has not been distributed before. • The date, time, or size of the file has changed. • The file was re-promoted. 	U	1 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	<p>N = The file will be distributed if:</p> <ul style="list-style-type: none"> • The file has not been distributed before. Or, • The file was re-promoted. <p>E = The file will be distributed only if it does not currently exist on the desktop.</p> <p>M = Reserved for Radia maintenance files. During the last step of the connect, the file is moved from the EDMDATA subdirectory to its proper location. Example: can be used to update EDMGETRS.EXE.</p>		
ZSTATUS	Client Status	999	3 V
ZUPDATE	Client Instance Update Method		50 M

Replace Application (REPLACE) Class

File: PRIMARY **Description:**
Domain: SOFTWARE
Class: REPLACE
Icon: **Can connect to:**

Table 91: REPLACE Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
NAME	Friendly Name		50 V
REPLACE1 Thru REPLACE9	Replace Service Name	_UNDEF_	32 V
REOPT	Replace Action [DELETE/YIELD/COEXIST]	DELETE	8 V
ZSTOP000	Stop Expression		100 E

Scheduling (TIMER) Class


File:	PRIMARY	Description:	Use the TIMER class to schedule service deployments. Refer to the <i>Application Manager Guide</i> for more information.
Domain:	SOFTWARE		
Class:	TIMER		
Icon:		Can connect to:	

Table 92: TIMER Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
APPSVC	Application		32 V
DOMAIN	Server Domain Name	&(ZMASTER.ZDOMNAME)	32 V
IPADDR	Server IP Address/Name	&(ZMASTER.ZIPADDR)	32 V
MGRNAME	Server Name	&(ZMASTER.ZMGRNAME)	32 V
NAME	Friendly Name		80 V
NETAVAIL	Check Network Availability [Y/N/W] Checks for network availability before executing the command		1 V
OBJGUID	Instance GUID Object Global Unique Identification – <i>for future use.</i>	_UNDEF_	32 V
PINGCNT	Number of Ping Attempts This attribute sets the number of ping attempts to be made by the Radia Configuration Server.	3	2 V
PINGDLAY	Time between Pings (in milliseconds) This attribute sets the amount of time between pings in milliseconds.	2000	6 V
REQUEST	Application Request	"Apply Updates"	32 V
RUNSYNC	Synchronous Timer Execution [Y/N]	Y	1

Attribute Name	Explanation	Value of Base Instance	Length Type
	This attribute sets the value of Yes or No for the synchronous timer execution. The default value is Yes.		V
SOCKET	Server Socket Number	&(ZMASTER.ZDSTSOCK)	32 V
ZCHNNAME	Channel [DOMAIN] Name	&(ZSERVICE.ZOBJDOMN)	32 V
ZCREATE	Client Create Method Radia-supplied method or fully qualified, user-defined method. This value is inherited from the base instance and should not be changed.	radtimeq	80 M
ZDELETE	Client Delete Method Radia-supplied method or fully qualified, user-defined method. This value is inherited from the base instance and should not be changed.	radtimeq	80 M
ZNOPING	Stop RCS Detection [Y/N] Controls the automatic sensing of a network connection between the client computer and the Radia Configuration Server. An expired time will continually evaluate whether communications with the Radia Configuration Server can be established. When communications are established, the command line associated with the time is executed. After executing the command line, the Scheduler service resumes normal evaluation of whether the timer has expired again. This attribute is especially useful for mobile users. Note: In order to use this attribute, you must add it to the TIMER class template.	Y	1 V
ZOBJPRI	Priority [00-99] Sets the priority for deployment of the ZTIMEQ object. The ZTIMEQ object is deployed relative to the other elements being deployed during the Client Connect. The elements with a priority number less than the value of ZOBJPRI are deployed before the ZTIMEQ object. A value of 90 is inherited from the base instance and should not be changed.	90	2 V
ZPRVNAME	Provider (Manager) Name	&(ZSERVICE.ZMGRNAME)	32 V
ZRSCCMDL	Command Line to Execute This attribute indicates the command line that is executed on the subscriber's computer when the timer expires.	radskman req=	255 V

Attribute Name	Explanation	Value of Base Instance	Length Type
ZSCHDEF	<p>Time Parameter</p> <p>Indicates when the timer expires. The syntax varies depending on the frequency of expiration that can be DAILY, HOURLY, INTERVAL, NUMDAY, WEEKDAY, WEEKLY.</p>		50 V
ZSCHFREQ	<p>Frequency [PERIODIC/ONCE/RANDOM]</p> <p>Use this attribute to specify how often the timer should expire.</p> <p>ONCE = expire one time. PERIODIC = expire repeatedly. RANDOM = expire in random intervals.</p>	PERIODIC	10 V
ZSCHMODE	<p>Timer Owner [MANAGER/DEFAULT]</p> <p>This attribute specifies the timer owner. It is recommended that you leave the default configuration of USER.</p>	DEFAULT	32 V
ZSCHTYPE	<p>Type [IMMEDIATE/DEFERRED]</p> <p><i>Used only when ZSCHFREQ = PERIODIC.</i></p> <p>Set ZSCHTYPE to DEFERRED to indicate that the first time an event is attempted to be launched, it will be deferred until the <i>next</i> scheduled time, no matter when the timer instance is evaluated. This was designed to handle the case of a daily 4am (non-peak) scheduled event that is sent to the client computer during the day. If it was not deferred, it would launch during the day instead of "waiting" until the next morning.</p> <p>Example 1:</p> <p>Suppose you create and deploy a timer with the ZSCHDEF = DAILY(&ZSYSDATE,4:00:00) If ZSCHTYPE = IMMEDIATE and it is:</p> <ul style="list-style-type: none"> • Before 4:00:00, the command in the instance will be executed the same day at 4:00:00 • After 4:00:00, the command in the instance will be executed immediately <p>If ZSCHTYPE = DEFERRED and it is:</p> <ul style="list-style-type: none"> • Before 4:00:00, the command in the instance will be executed the <i>next</i> day at 4:00:00 • After 4:00:00, the command in the instance will be executed the <i>next</i> day at 4:00:00 <p>Example 2:</p> <p>Suppose you create and deploy a timer with the ZSCHDEF = WEEKDAY(FRIDAY,4:00:00) If ZSCHTYPE = IMMEDIATE and it is:</p>	DEFERRED	10 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	<ul style="list-style-type: none"> Not Friday or Friday and before 4:00:00, the command in the instance will be executed on Friday at 4:00:00 Friday and after 4:00:00, the command in the instance will be executed immediately <p>If ZSCHTYPE = DEFERRED and it is:</p> <ul style="list-style-type: none"> Not Friday or Friday and before 4:00:00, the command in the instance will be executed a week later on Friday at 4:00:00 <p>Friday and after 4:00:00, the command in the instance will be executed a week later on Friday at 4:00:00</p>		
ZSTOP	<p>Stop Expression</p> <p>Expressions evaluating to "true" in ZSTOP attributes cause resolution of the instance to be skipped. If left blank, the instance is not skipped, and resolution continues. This is useful for assigning a version to a specific set of users. Use the Radia System Explorer to set this attribute.</p>		255 E
ZSVCID	<p>Service ID</p> <p>This attribute specifies the object ID of the Application instance that this Scheduling instance is connected to. This value is inherited from the base instance and should not be modified.</p>	&(ZSERVICE.ZOBJID)	80 V
ZUPDATE	<p>Client Update Method</p> <p>The Scheduler UPDATE method that runs on the client computer. This value is inherited from the base instance and should not be changed.</p>	radtimeq	80 M
ZVERIFY	<p>Client Verify Method</p>	radtimeq	80 M

SD Packages (SD) Class

File: PRIMARY **Description:** The SD class applies to the HP-UX operating system.

Domain: SOFTWARE

Class: SD

When you publish native UNIX software with Radia Native Packaging, the depot containing native software in compressed format is promoted to the SD class, similar to the UNIXFILE class. Refer to the *Publishing Adapter Guide* for more information.

Icon:  **Can connect to:**

Table 93: SD Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
ADDDEPS	Auto-select Dependencies [Y/N]	N	1 V
AUTOBOOT	Allow Automatic Reboot [Y/N] Set to Y in SD class instance in case you have wrapped SD software that contains reboot file set.	N	1 V
CMPMD5	Compressed File MD5 Signature	_UNDEF_	32 V
CONTENTS	Required Packages Included in Tar		255 V
COREQ	Corequisites Required		255 V
EXREQ	Exrequisites		255 V
FILEMD5	File MD5 Signature	_UNDEF_	32 V
LOCATION	Location		255 V

Attribute Name	Explanation	Value of Base Instance	Length Type
NAME	Friendly Name	Defaults	80 V
OBJGUID	Instance GUID Object Global Unique Identification – <i>for future use.</i>	_UNDEF_	32 V
PREREQ	Prerequisites Required		255 V
RELYONDB	Verify Error Code? [Y/N]		1 V
ZCMPSIZE	Compressed File Size From promotion process if the compressed file option was selected. The size of the compressed file.		11 V
ZCREATE	Method to Install Resource Uses method "Harness" call. The client side script (sd.tcl or svr4.tcl) contains a native command call to install software.	hide nvdkit method	60 V
ZDELETE	Method to De-install Resource Uses method "Harness" call. The client side script (sd.tcl or svr4.tcl) contains a native command call to remove software. Note: On HP-UX, when a native software application is removed, the application files are deleted, but the directory structure will remain.	hide nvdkit method	50 M
ZFILEUPD	Client File Update/Add Method If a file has been updated by an administrator, this method will be executed. Radia-supplied method or fully qualified, user-defined method.		50 M
ZINIT	Resource Initialization Method A fully qualified, user-defined method.		50 M
ZOPENERR	Client Method on File Open Error Radia-supplied method or a fully qualified, user-defined method.		50 M
ZPERGID	File Group Name		32 V
ZPERUID	File Owner Name		32 V
ZREPAIR	Resource Repair Method Uses method "Harness" call. The client side script (sd.tcl or svr4.tcl) contains a native command call to repair installed software (reinstall).	hide nvdkit method	60 M
ZRSCCFIL	SD Depot File Name Specifies path to the file that is included in this instance. The file contains HP-UX or Solaris software.	_BASE_INSTANCE_	255 V
ZRSCCKPT	Resource Checkpoint		1

Attribute Name	Explanation	Value of Base Instance	Length Type
			V
ZRSCCONF	Confirm File Download [Y/N] Y enables you to confirm that the resource was downloaded.	Y	1 V
ZRSCCRC	Resource CRC From the promotion process if the CRC option was selected. Eight-character calculated hexadecimal value.		8 V
ZRSCCSTA	Client File Status	999	3 V
ZRSCDATE	Resource Date Stamp Date stamp on resource file from promote process.		8 V
ZRSCMO	Mandatory/Optional [M/O]	M	1 M
ZRSCNAME	SD Product Spec Specifies a string that is used by native methods to identify software contained in the published depot. This is the complete software spec on HP-UX (tag, version, architecture and vendor) and the SVR4 package name on Solaris.	_BASE_INSTANCE_	255 V
ZRSCPADM	Admin ID		30 V
ZRSCPRI	Create Sequence Priority Enables you to specify a priority level for this resource. If disk space on the client desktop is not available, resources will be downloaded based on the priority set here. 01 = Highest priority 10 = Default value 99 = Lowest priority	50	2 V
ZRSCRASH	File Permissions		4 V
ZRSCRSTR	Restart [Y/N]	Y	3 V
ZRSCSIZE	Resource Size – From Promote Byte count of resource file from promote process.		11 V
ZRSCSRC	Resource Source, i.e., Publisher		20 V
ZRSCSTYP	Server File Type [BINARY/TEXT]	BINARY	8 V
ZRSCSVRB	Version Skip Rebuild Flag [Y/N]		1 V
ZRSCTIME	Resource Time Stamp		8

Attribute Name	Explanation	Value of Base Instance	Length Type
	Time stamp on resource file from promote process.		V
ZRSCVERS	Resource Version - From Promote Version number of resource from promotion process.		12 V
ZRSCVRFY	Verify Resource File on Connect Verifies the file statistics of a resource file on the desktop during each Radia Client Connect process. If you are deploying versioned resources, this attribute is ignored. The rules for the E(xist) flag apply to both Radia- and non-Radia distributed files. (For example, a Radia-managed application file or CONFIG.SYS file.) Thus, you must specify Y or N for an existing file to be distributed. Y = The file will be distributed if one or more of the following conditions is met: <ul style="list-style-type: none"> • The file has not been distributed before. • The date, time, or size of the file has changed. • The file was re-promoted. N = The file will be distributed if: <ul style="list-style-type: none"> • The file has not been distributed before. Or, <ul style="list-style-type: none"> • The file was re-promoted. E = The file will be distributed only if it does not currently exist on the desktop. M = Reserved for Radia maintenance files. During the last step of the connect, the file is moved from the EDMDATA subdirectory to its proper location. Example: can be used to update EDMGETRS.EXE.	Y	8 V
ZSTATUS	Client Status	999	3 V
ZUPDATE	Client Instance Update Method Uses method "Harness" call. The client side script (sd.tcl or svr4.tcl) contains a native command call to update software.	hide nvdkit method	60 V
ZVERIFY	Method to Verify Resource Uses method "Harness" call. The client side script (sd.tcl or svr4.tcl) contains a native command call to verify installed software.	hide nvdkit method	40 M

Solaris Patches (SOLPATCH) Class


File: PRIMARY **Description:** Solaris operating system only,
Domain: SOFTWARE This class is required by the Radia
Class: SOLPATCH Native Packaging Feature of the
 Publishing Adapter.
Icon:  **Can connect to:**

Table 94: SOLPATCH Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect To Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
BACKUP	Backup Patched Files [Y/N]	Y	1 V
CLUSTER	Is this a Patch Cluster [Y/N]		1 V
CMPMD5	Compressed File MD5 Signature	_UNDEF_	32 V
CONTENTS	Required Packages Included in Tar		255 V
FILEMD5	File MD5 Signature	_UNDEF_	32 V
INCOMPS	Incompatible Patches		255 V
LOCATION	Location		255 V
NAME	Friendly Name		80 V
OBJGUID	Instance GUID Object Global Unique Identification – <i>for future use.</i>	_UNDEF_	32 V
OBSOLETE	Obsolete Patches		255 V

Attribute Name	Explanation	Value of Base Instance	Length Type
PKGS	Patched Packages		255 V
RELYONDB	Verify Error Code? [Y/N]		1 V
REQUIRES	Required Patches		255 V
UNCONINS	Unconditionally Install Patch [Y/N]	N	1 V
ZCMPSIZE	Compressed File Size From promotion process if the compressed file option was selected. The size of the compressed file.		11 V
ZCREATE	Method to Install Resource Radia-supplied method or fully qualified, user-defined method.	hide nvdkit method	60 M
ZDELETE	Method to De-Install Resource	hide nvdkit method	50 M
ZFILEUPD	Client File Update/Add Method		50 M
ZINIT	Resource Initialization Method		50 M
ZOPENERR	Client Method on File Open Error Radia-supplied method or a fully qualified, user-defined method.		50 M
ZPERGUID	File Group Name		32 V
ZPERUID	File Owner Name		32 V
ZREPAIR	Method to Repair Resource	hide nvdkit method	60 M
ZRSCCFIL	Patch Depot File Name: Specific file to be distributed. A generic pattern (a wildcard character, such as *) or an explicit filename.	_BASE_INSTANCE_	255 V
ZRSCCKPT	Resource Checkpoint		1 V
ZRSCCONF	Confirm File Download [Y/N]	Y	1 V
ZRSCCRC	Resource CRC		8 V

Attribute Name	Explanation	Value of Base Instance	Length Type
ZRSCCSTA	Client File Status	999	3 V
ZRSCDATE	Resource Date Stamp – From Promote		8 V
ZRSCMO	Mandatory/Optional on Client [M/O]	M	1 V
ZRSCNAME	Solaris Patch ID	_BASE_INSTANCE_	255 V
ZRSCPADM	Admin ID		30 V
ZRSCPRI	Create Sequence Priority	50	2 V
ZRSCRASH	File Permissions		4 V
ZRSCRSTR	Restart [Y/N]	Y	3 V
ZRSCSIZE	Resource Size – From Promote		11 V
ZRSCSRC	Resource Source, i.e., Publisher		20 V
ZRSCSTYP	Server File Type [BINARY/TEXT]	BINARY	8 V
ZRSCSVRB	Version Skip Rebuild Flag [Y/N]		1 V
ZRSCTIME	Resource Time Stamp – From Promote		8 V
ZRSCVERS	Resource Version – From Promote		12 V
ZRSCVRFY	Verify Resource File on Connect	Y	8 V
ZSTATUS	Client Status	999	3 V
ZUPDATE	Client Instance Update Method	hide nvdkit method	60 M
ZVERIFY	Method to Verify Resource	hide nvdkit method	40 M

SVR4 Packages (SVR4) Class

File: PRIMARY **Description:** The SVR4 class applies to the Solaris operating system.

Domain: SOFTWARE

Class: SVR4

When you publish native UNIX software with Radia Native Packaging, the depot containing native software in compressed format is promoted to the SVR4 class, similar to the UNIXFILE class. Refer to the *Publishing Adapter Guide* for more information.


Icon:  **Can connect to:**

Table 95: SVR4 Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
ADMIN	Admin File Exists? [Y/N]		1 V
ADMINOBJ	Is this admin object? [Y/N]		1 V
AUTOBOOT	Allow automatic reboot [Y/N]		1 V
CMPD5	Compressed File MD5 Signature	_UNDEF_	32 V
CONTENTS	Required Packages Included in Tar		255 V
FILEMD5	File MD5 Signature	_UNDEF_	32 V
INCOMP	Incompatible Packages		255 V
LOCATION	Location		255

Attribute Name	Explanation	Value of Base Instance	Length Type
			V
NAME	Friendly Name		80 V
OBJGUID	Instance GUID: Object Global Unique Identification – <i>for future use.</i>	_UNDEF_	32 V
PKGVER	Package Version		50 V
PKGREV	Package Revision		50 V
PREREQ	Prerequisites Required		255 V
RELYONDB	Verify Error Code? [Y/N]		1 V
RESPFILE	Response File Path		80 V
RESPOBJ	Is this response object? [Y/N]	N	1 V
REVERSE	Reverse Dependency Packages		255 V
RESPONSE	Response file exist? [Y/N]	N	1 V
ZCMPSIZE	Compressed File Size From promotion process if the compressed file option was selected. The size of the compressed file.		11 V
ZCREATE	Method to Install Resource Uses method "Harness" call. The client side script (sd.tcl or svr4.tcl) contains a native command call to install software.	hide nvdkit method	60 V
ZDELETE	Method to De-install Resource Uses method "Harness" call. The client side script (sd.tcl or svr4.tcl) contains a native command call to remove software. Note: On HP-UX, when a native software application is removed, the application files are deleted, but the directory structure will remain.	hide nvdkit method	50 M
ZFILEUPD	Client File Update/Add Method If a file has been updated by an administrator, this method will be executed. Radia-supplied method or fully qualified, user-defined method.		50 M

Attribute Name	Explanation	Value of Base Instance	Length Type
ZINIT	Resource Initialization Method A fully qualified, user-defined method.		50 M
ZOPENERR	Client Method on File Open Error Radia-supplied method or a fully qualified, user-defined method.		50 M
ZPERGID	File Group Name		32 V
ZPERUID	File Owner Name		32 V
ZREPAIR	Method to Repair Resource Uses method "Harness" call. The client side script (sd.tcl or svr4.tcl) contains a native command call to repair installed software (reinstall).	hide nvdkit method	60 M
ZRSCCFIL	SVR4 Depot File Name Specifies path to the file that is included in this instance. The file contains Solaris software.	_BASE_INSTANCE_	255 V
ZRSCCKPT	Resource Checkpoint		1 V
ZRSCCONF	Confirm File Download [Y/N] Y enables you to confirm that the resource was downloaded.	Y	1 V
ZRSCCRC	Resource CRC From the promotion process if the CRC option was selected. Eight-character calculated hexadecimal value.		8 V
ZRSCCSTA	Client File Status	999	3 V
ZRSCDATE	Resource Date Stamp Date stamp on resource file from promote process.		8 V
ZRSCMO	Mandatory/Optional [M/O]	M	1 M
ZRSCNAME	SVR4 Package Tag Specifies a string that is used by native methods to identify software contained in the published depot. This is SVR4 package name.	_BASE_INSTANCE_	255 V
ZRSCPADM	Admin ID		30 V
ZRSCPRI	Create Sequence Priority Enables you to specify a priority level	50	2 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	for this resource. If disk space on the client desktop is not available, resources will be downloaded based on the priority set here. 01 = Highest priority 10 = Default value 99 = Lowest priority		
ZRSCRASH	File Permissions		4 V
ZRSCRSTR	Restart [Y/N]	Y	3 V
ZRSCSIZE	Resource Size – From Promote Byte count of resource file from promote process.		11 V
ZRSCSRC	Resource Source, i.e., Publisher		20 V
ZRSCSTYP	Server File Type [BINARY/TEXT]	BINARY	8 V
ZRSCSVRB	Version Skip Rebuild Flag [Y/N]		1 V
ZRSCTIME	Resource Time Stamp – From Promote Time stamp on resource file from promote process.		8 V
ZRSCVERS	Resource Version - From Promote Version number of resource from promotion process.		12 V
ZRSCVRFY	Verify Resource File on Connect Verifies the file statistics of a resource file on the desktop during each Radia Client Connect process. If you are deploying versioned resources, this attribute is ignored. The rules for the E(xist) flag apply to both Radia- and non-Radia distributed files. (For example, a Radia-managed application file or CONFIG.SYS file.) Thus, you must specify Y or N for an existing file to be distributed. Y = The file will be distributed if one or more of the following conditions is met: <ul style="list-style-type: none"> • The file has not been distributed before. • The date, time, or size of 	Y	8 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	<p>the file has changed.</p> <ul style="list-style-type: none"> The file was re-promoted. <p>N = The file will be distributed if:</p> <ul style="list-style-type: none"> The file has not been distributed before. Or, The file was re-promoted. <p>E = The file will be distributed only if it does not currently exist on the desktop.</p> <p>M = Reserved for Radia maintenance files. During the last step of the connect, the file is moved from the EDMDATA subdirectory to its proper location. Example: can be used to update EDMGETRS.EXE.</p>		
ZSTATUS	Client Status	999	3 V
ZUPDATE	<p>Client Instance Update Method</p> <p>Uses method "Harness" call. The client side script (sd.tcl or svr4.tcl) contains a native command call to update software.</p>	hide nvdkit method	60 V
ZVERIFY	<p>Method to Verify Resource</p> <p>Uses method "Harness" call. The client side script (sd.tcl or svr4.tcl) contains a native command call to verify installed software.</p>	hide nvdkit method	40 M

Unix File Resources (UNIXFILE) Class

File: PRIMARY **Description:** An instance of the UNIXFILE class defines a file, or a group of files, to include in an application service.

Domain: SOFTWARE

Class: UNIXFILE An instance of this class lets you specify such characteristics about the file as the file's name, size, and date stamp.


Icon:  **Can connect to:**

Table 96: UNIXFILE Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Connect to Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
LOCATION	Location		255 V
NAME	Friendly Name	Defaults	80 V
OBJGUID	Instance GUID Object Global Unique Identification – <i>for future use.</i>	_UNDEF_	32 V
SIGTYPE	File Signature Type		3 V
ZCMPKEY	Compression Key		80 V
ZCMPSIZE	Compressed File Size From promotion process if the compressed file option was selected. The size of the compressed file.		11 V
ZCONTEXT	Component Context		8 V
ZCREATE	Method to Install Resource Radia-supplied method or fully qualified, user-defined method.		50 M
ZDELETE	Method to De-install Resource	RADREMF	50

Attribute Name	Explanation	Value of Base Instance	Length Type
	Radius-supplied method or fully qualified, user-defined method.		M
ZFILEUPD	Client File Update/Add Method If a file has been updated by an administrator, this method will be executed. Radius-supplied method or fully qualified, user-defined method.		50 M
ZINIT	Resource Initialization Method A fully qualified, user-defined method.		50 M
ZOBJPTCH	Perform Patching [Y/N]	Y	1 V
ZOPENERR	Client Method on File Open Error Radius-supplied method or a fully qualified, user-defined method.		50 M
ZPERGID	File Group Name		32 V
ZPERUID	File Owner Name		32 V
ZREPAIR	Client Instance Repair Method		50 V
ZRSCCFIL	Resource File Name Specific file to be distributed. A generic pattern (a wildcard character, such as *) or an explicit filename.	_BASE_INSTANCE_	255 V
ZRSCCKPT	Resource Checkpoint		1 V
ZRSCCONF	Confirm File Download [Y/N] Y enables you to confirm that the resource was downloaded.	Y	1 V
ZRSCCRC	Resource CRC From the promotion process if the CRC option was selected. Eight-character calculated hexadecimal value.		8 V
ZRSCCSTA	Client File Status	999	3 V
ZRSCDATE	Resource Date Stamp Date stamp on resource file from promote process.		8 V
ZRSCMO	Mandatory/Optional [M/O]	M	1 V
ZRSCNAME	Resource Name Name or description of resource.	&ZRSCCFIL	30 V
ZRSCPADM	Admin ID		30

Attribute Name	Explanation	Value of Base Instance	Length Type
			V
ZRSCPRI	<p>Create Sequence Priority Enables you to specify a priority level for this resource. If disk space on the client desktop is not available, resources will be downloaded based on the priority set here.</p> <p>01 = Highest priority 10 = Default value 99 = Lowest priority</p>	50	2 V
ZRSCRASH	File Permissions		4 V
ZRSCRSTR	<p>Restart [Y/N/R] Y to restart. Set to R to bypass Windows file caching and write directly to disk (allowing checkpoint restart to operate correctly).</p>	Y	3 V
ZRSCSIG	File Signature		32 V
ZRSCSIZE	<p>Resource Size – From Promote Byte count of resource file from promote process.</p>		11 V
ZRSCSRC	Resource Source, i.e., Publisher		20 V
ZRSCSTYP	Server File Type [BINARY/TEXT]	BINARY	8 V
ZRSCSVRB	Version Skip Rebuild Flag [Y/N]		1 V
ZRSCTIME	<p>Resource Time Stamp – From Promote Time stamp on resource file from promote process.</p>		8 V
ZRSCVERS	<p>Resource Version - From Promote Version number of resource from promotion process.</p>		12 V
ZRSCVRFY	<p>Verify Resource File on Connect Verifies the file statistics of a resource file on the desktop during each Radia Client Connect process.</p> <p>If you are deploying versioned resources, this attribute is ignored.</p> <p>The rules for the E(xist) flag apply to both Radia- and non-Radia distributed files. (For example, a Radia-managed application file or CONFIG.SYS file.)</p>	Y	8 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	<p>Thus, you must specify Y or N for an existing file to be distributed.</p> <p>Y = The file will be distributed if one or more of the following conditions is met:</p> <ul style="list-style-type: none"> • The file has not been distributed before. • The date, time, or size of the file has changed. • The file was re-promoted. <p>N = The file will be distributed if:</p> <ul style="list-style-type: none"> • The file has not been distributed before. Or, • The file was re-promoted. <p>E = The file will be distributed only if it does not currently exist on the desktop.</p> <p>M = Reserved for Radia maintenance files. During the last step of the connect, the file is moved from the EDMDATA subdirectory to its proper location. Example: can be used to update EDMGETRS.EXE.</p>		
ZSTATUS	Client Status	999	3 V
ZUPDATE	Client Instance Update Method		50 M

Version Groups (VGROUP) Class

File: PRIMARY **Description:** Each instance of the Version Group (VGROUP) class defines a set of versions for an application. This class contains connections to the Versions (VERSION) class, created using the Version Group Editor in the System Explorer.

Domain: SOFTWARE

Class: VGROUP

Icon:  **Can connect to:**

Table 97: VGROUP Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ACTDATE	Activated date/time Data maintained by the Radia Client in the VGROUP object on the client computer. Do not enter a value. This is set by Radia Client.		32 V
CONTROL	Vgroup Control [CLIENT/MANAGER] Indicates whether the Radia administrator (MANAGER) or the subscriber (CLIENT) controls which version to activate on the client computer.	MANAGER	8 V
CURVERS	Currently active version Data maintained by the Radia Client in the VGROUP object on the client computer. Do not enter a value. This is set by Radia Client.		32 V
INITIAL	Initial version to Activate Indicates which version to activate on the client computer.		32 V
NAME	Friendly Name The friendly name for the VGROUP instance.		255 V
NEXTVERS	Next version to activate Data maintained by the Radia Client in the VGROUP object on the client computer. Do not enter a value. This is set by Radia Client.		32 V

Attribute Name	Explanation	Value of Base Instance	Length Type
REQACTDT	Requested Activation Date YYYYMMDD The earliest date on which a version in this version group will be activated on any client computer.		8 V
REQACTTM	Requested Activation time HH:MM:SS The earliest time, on the date specified by the REQACTDT attribute, after which a version in the version group will be activated on any client computer.		8 V
ROLLBACK	Rollback if install fails [Y/N] Indicates whether to automatically roll back to the previously activated version when deployment of a new version fails.	Y	1 V
SOURCE	Source for currently active version Data maintained by the Radia Client in the VGROUP object on the client computer. Do not enter a value. This is set by the Radia Client.		8 V
STATUS	Status of current version – 000 Data maintained by the Radia Client in the VGROUP object on the client computer. Do not enter a value. This is set by the Radia Client.		3 V
TIMERCON	Timer for next Version Activation If you specify a "next version to activate," the Radia System Explorer automatically creates a timer and stores the connection to that timer in this attribute.		50 C
VERCON01 to VERCON05	Version Connection Connects to each version in the version group. Each VERCON0 <i>n</i> attribute contains a connection to one instance of the VERSION class. This is set when you assign a version to the version group in the Version Group Editor.		50 C
ZSTOP001 to ZSTOP003	Stop Resolution Expression Expressions evaluating to "true" in ZSTOP attributes cause resolution of the instance to be skipped. If left blank, the instance is not skipped, and resolution continues. This is useful for assigning a version to a specific set of users. Use the Radia System Explorer to set this attribute.		255 E

Versions (VERSION) Class

File: PRIMARY **Description:** Each instance of the version class defines one *version* of an application to be deployed and managed by Radia. Use the Version Group Editor to create Versions class instances and assign them to a Version Group.

Domain: SOFTWARE

Class: VERSION


Icon:  **Can connect to:**

Table 98: VERSION Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
NAME	Friendly Name The friendly name for the VERSION instance. This is set when you create the instance using the Version Group Editor.		255 V
PACKAGE	Package Connection Connects to a PACKAGE class instance, which represents the packaged software for this version.		50 A
ZSTOP001 to ZSTOP003	Stop Resolution Expression Expressions evaluating to "true" in ZSTOP attributes cause resolution of the instance to be skipped. If left blank, the instance is not skipped, and resolution continues. This is useful for assigning a version to a specific set of users. Use the Radia System Explorer to set this attribute.		255 E

WTS App Comp Scripts (WTSACS) Class

File: PRIMARY **Description:** This class contains one instance for each Windows Terminal Server Application Compatibility Script required for an application. ACS are published into the database by an administrator. Use the instances in this class to configure the ACS.

Domain: SOFTWARE

Class: WTSACS

Icon:



Can connect to:

Table 99: WTSACS Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
BDELETE	Method Before Delete		50 M
LOCATION	Location	&(ZMASTER.ZLIBDRV)&(ZMASTER.ZLIBDRV)	255 V
NAME	Friendly Name	Defaults	80 V
TYPE	Install, Logon, Uninstall (I/L/U)		1 V
ZCMPsize	Compressed File Size		11 V
ZCREATE	Method to Install Resource		50 M
ZDELETE	Method to De-install Resource	RADREMF	50 M
ZRSCCFIL	Resource File Name		255 V
ZRSCCSTA	Client File Status	999	3 V
ZRSCDATE	Resource Date Stamp – From Promote		8 V
ZRSCNAME	Resource Name	&ZRSCCFIL	30 V

Attribute Name	Explanation	Value of Base Instance	Length Type
ZRSCPRI	Create Sequence Priority	50	2 V
ZRSCRASH	DOS File Attribute [R/A/S/H]		4 V
ZRSCSIZE	Resource Size – From Promote		11 V
ZRSCSTYP	Server File Type [BINARY/TEXT]	BINARY	8 V
ZRSCSTIME	Resource Time Stamp – From Promote		8 V
ZRSCVRFY	Verify Resource Files on Connect	Y	8 V
ZSTOP000	Stop Expression	/((EDMGETV(ZCONFIG.WTSSRVR='Y'))	50 E

WTS Control (WTSCTRL) Class

File: PRIMARY **Description:** Instances in this class describe some behaviors you may need for the application, if you require logoffs for application events, the type of install and the timeout settings.

Domain: SOFTWARE

Class: WTSCTRL

Icon:  **Can connect to:**

Table 100: WTSCTRL Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
LD	Logoff For Delete [Y/N]	Y	1 V
LI	Logoff For Install [Y/N]	N	1 V
LR	Logoff For Repair [Y/N]	Y	1 V
LU	Logoff For Update [Y/N]	Y	1 V
NAME	Friendly Name	Default	80 V
RW	Rewarn of Logoff at [minutes]	2	2 V
TO	Disconnect Time Out [minutes]	15	4 V
WTSOPTNS	WTS Logoff Settings	LI=&(LI),LU=&(LU),LR=&(LR),LD=&(LD),TO=&(TO),RW=&(RW)	60 V
WTSTYPE	Install / Execute Mode [I/E] Set to I to install files natively on the Windows Terminal Server such as applications that an administrator may use specifically on the server. Set to E for an application that will be used by the Window Terminal Server's clients.	E	1 V

10 The SYSTEM Domain

The SYSTEM domain contains administrative and process control definitions. These commands, methods, processes, tables, and system files are used for deploying applications.

Application Manager (ZCOMMAND) Class


File:	PRIMARY	Description:	Create an instance of the ZCOMMAND class to define a customized command. Use an instance here for Drag and Drop Notify.
Domain:	SYSTEM		
Class:	ZCOMMAND		
Icon:		Can connect to:	

Table 101: ZCOMMAND Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
NAME	Friendly Name		32 V
ZCMDDESC1	Command Description 1		255 V
ZCMDDESC2	Command Description 2		255 V
ZCMDNAME	Command Name		8 V
ZCMDOPTN	Command Option		8 V
ZCMDPATH	Fully Qualified Path for CMD Location of the command.		255 V
ZCMDPRMS	Parameters Passed to the Command		255 V
ZCMDSEP	Separator to Use for the Parameters Separator used for parameters in user-defined commands.		1 V
ZCMDSYNC	Synchronize Flag [Y/N]	N	1 V
ZCMDTYPE	Command Type [REXX/EXE]		8 V
ZCMDUCLS	User Class Name User class name. This is the name of the class in which to look for users connected to the dropee. For example, if the value is set to COMPUTERS and the dropee is WORKGRP.ACCOUNTING, instances of the COMPUTERS class that are members of WORKGRP.ACCOUNTING will be the selected	USER	8 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	audience for the notification. If ZCMDUCLS is not specified, then (using the above example) the audience will be created by instances of the COMPUTERS class that are members of WORKGRP.ACCOUNTING. The default for ZCMDUCLS is USER.		

Consoles (ZCONSOLE) Class

File: PRIMARY **Description:** Reserved for future use.

Domain: SYSTEM

Class: ZCONSOLE

Icon:  **Can connect to:**

Table 102: ZCONSOLE Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ZCOMMAND	Console Operation		8 V

DB Version (DBVER) Class


File: PRIMARY **Description:** Defines the version of the Radia database.
Domain: SYSTEM
Class: DBVER
Icon:  **Can connect to:**

Table 103: DBVER Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
DBVER	Radia Template DB Version	4.0	50 V

Methods (ZMETHOD) Class


File:	PRIMARY	Description:	Defines how to invoke an external method or program.
Domain:	SYSTEM		
Class:	ZMETHOD		
Icon:		Can connect to:	

Table 104: ZMETHOD Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
DESCRIPT	Method Description Stores a brief description of the method (informational). Value is set initially in the Long Description field in the New Application Wizard (used to create a service).	Manager Method &ZMTHNAME	70 V
ZMTHDSC1	Method Description 1		255 V
ZMTHDSC2	Method Description 2		255 V
ZMTHMODE	Mode [INTERNAL/EXTERNAL]	EXTERNAL	8 V
ZMTHNAME	Member Name of Method		8 V
ZMTHPRMS	Parameters Passed to Method		80 V
ZMTHSYNC	Synchronization Flag [Y/N]	Y	1 V
ZMTHTYPE	Method Type [REXX/ASM/EXE]		8 V
ZMUSTRUN	Return Code critical to Resolution?	Y	1 V

Radia Intent Class (ZINTENT) Class


File: PRIMARY **Description:** Allows resolution to take different paths depending on the SESSION.INTENT (self maintenance, catalog resolution, service resolution, etc...).
Domain: SYSTEM
Class: ZINTENT
Icon:  **Can connect to:**

Table 105: ZINTENT Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Method		80 M
ALWAYS	Connect To		80 C
ALWAYS	Connect To	SYSTEM.ZPRODUCT._NULL_INSTANCE_	80 C
DESCRIPT	Process Description		32 V
ZMAXOKRC	Max acceptable method Return Code	008	3 V

Radia Processes (PROCESS) Class


File: PRIMARY **Description:** Defines what actions to take when a client object is received.
Domain: SYSTEM
Class: PROCESS
Icon:  **Can connect to:**

Table 106: PROCESS Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Method Any method you specify for this attribute is unconditionally executed by Radia when this instance is resolved.		50 M
ALWAYS	Connect To Class connections determine the path of resolution of a client's distribution model. An _ALWAYS_ class connection is always resolved.		50 C
DESCRIPT	Process Description Stores a brief description of the process (informational). Value is set initially in the Long Description field in the New Application Wizard (used to create a service).	Processing Client request for &ZCUROBJ	80 V
ZMAXOKRC	Maximum Acceptable Method Return Code	008	3 V

Radia Processes (ZPRODUCT) Class

File: PRIMARY **Description:** ZPRODUCT further refines resolution by product based on PREFACE.ZDOMNAME (software, OS, PATCH, etc...).

Domain: SYSTEM

Class: ZPRODUCT

Icon:  **Can connect to:**

Table 107: ZPRODUCT Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	Method		80 M
ALWAYS	Connect To		80 C
ALWAYS	Connect To	PRIMARY.POLICY.USER/&(ZMASTER.ZUSER)	80 C
DESCRIPT	Process Description	Processing Client Request for &ZCUROBJ	32 V
ZMAXOKRC	Max acceptable method Return Code	008	3 V

SQLTABLE (SQLTABLE) Class


File:	PRIMARY	Description:	An instance of the SQLTABLE class defines the parameters necessary to populate a table in an SQL Database.
Domain:	SYSTEM		
Class:	SQLTABLE		
Icon:		Can connect to:	

Table 108: SQLTABLE Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ALWAYS	RDM Method Any method you specify for this attribute is unconditionally executed by Radia when this instance is resolved.	SYSTEM.ZMETHOD .PUT_SQL_OBJECT	50 C
DESTOBJ	Destination Object		32 V
PUTTYPE	Insert/Replace [I/R] Indicator for type of operation to be performed on the back-end database.		1 V
SQLDSN	DSN Name The ODBC data source name (DSN) to be used to connect to the SQL database.		50 V
SQLPASSW	Password The password to use in the database connect process.		50 V
SQLTABLE	Table Name The file name of the SQL table in the SQL database into which EDMMSQLP will store the data.		50 V
SQLTOUT	Time Out (in seconds) Timeout value for the SQL Connect operation.	30	3 V
SQLUSER	User Name		50 V
SRCOBJ	RDM object containing information The name of the Radia source object containing the data to be recorded. When recording Radia events, this must be APPEVENT.	&(ZCURPCLS)	32 V
VC000 to VC009	Columns 1 to 10 Defines the correspondence between a variable in the Radia source object and the column in		50 V

Attribute Name	Explanation	Value of Base Instance	Length Type
	<p>the back-end database table where it will be stored. One <i>VCnnn</i> value must be specified for each variable-column pair participating in the operation.</p> <p>Each <i>VCnnn</i> variable is coded as follows: VARNAME[,COLUMN_NAME [,U]]</p> <ul style="list-style-type: none"> • VARNAME is the name of the variable in the Radia object whose value will be transferred to the back-end database. • COLUMN_NAME is the name of the column in the back-end database table that will receive the data from the VARNAME variable. If COLUMN_NAME is omitted, VARNAME will be used; this assumes that the back-end database table's receiving column is named the same as the Radia object variable supplying its data. 		

System Files (ZFILE) Class


File: PRIMARY **Description:** Reserved for future use.
Domain: SYSTEM
Class: ZFILE
Icon:  **Can connect to:**

Table 109: ZFILE Class Attribute Reference

Attribute Name	Explanation	Value of Base Instance	Length Type
ZMETHOD	Method		50 M
ZUSERID	User ID		8 V

Index

&ZADMFUNC, 26

&ZRSCCFIL, 56

—

ALWAYS_ attribute, 34, 35, 44, 52, 54, 58, 60, 63, 67, 71, 76, 106, 115, 117, 120, 126, 132, 140, 142, 146, 153, 158, 168, 169, 175, 183, 186, 190, 199, 202, 206, 207, 210, 214, 219, 226, 230, 232, 237, 241, 246, 252, 257, 262, 266, 270, 273, 278, 295, 296, 297, 298

NAME_ attribute, 261

A

above threshold alert size, 188

access controls, 40, 41

ACCTNO attribute, 169

ACP, 246

ACTDATE attribute, 282

ACTION attribute, 63, 68, 71, 74, 83

action on timeout cont/defer, 188

activated date/time, 282

ACTMAINT attribute, 86

ADAPTIVE attribute, 45, 106, 132, 190

ADD filter attribute, 29, 30, 36, 37, 39

ADDDEPS attribute, 266

ADDRESS attribute, 175

ADINFO, 86

ADMMDPT1 attribute, 26

ADMIN domain, 19, 25

Admin ID, 272

ADMINID attribute, 31

ADMINID class, 26

ADMINID connect list, 31

ADMINID instance, 26

Administrative Control Point, 246

administrator ID, 57, 65, 122, 127, 144, 148, 160, 205, 216, 234, 249, 255, 259, 268, 275, 279

administrator name, 26

ADMNAME attribute, 26

ADMPFX1 attribute, 26

AIX class, 219

attributes, 219

alert message, 188

alert mode, 188

alert size

above threshold, 188

below threshold, 188

alert timeout, 188

ALERTDEF class, 188

attributes, 188

ALERTMSG attribute, 188

alias path, 231

alias target file path, 231

allow automatic reboot, 266

allow install deferral, 188

Allow Remote Notify Uninstall, 89

allow update deferral, 189

allowed number of deferrals, 188

allowed states, 244

ALTADDRM attribute, 175

ALTPORTM attribute, 175

always connection, 21

ALWAYS_ SD, 86

ALWAYS_ SS, 87

app element caching, 45, 107, 133, 191

APP_ VER attribute, 94

APPEVENT object, 46, 90

application, 76, 153, 262

application contact, 46, 53, 109, 116, 135, 141, 193, 200

application context, 50, 113, 139, 197

application description, 46, 52, 108, 115, 134, 140, 192, 199, 211

- Application Manager
 - arguments, 60, 117, 207, 230
 - installation, 60, 117, 207, 230
 - path, 60, 117, 207, 230
- application name, 222
- application prefixes, 26
- application request, 77, 154, 262
- application size
 - compressed, 46, 108, 134, 191, 210
 - uncompressed, 48, 110, 136, 194, 211
- application states
 - Available, 48, 111, 137, 195, 212
 - Installed, 49, 111, 137, 195, 212
 - Synchronized, 49, 111, 137, 195, 212
 - Verified, 48, 111, 137, 195, 212
- application target type, 50, 113, 139, 197
- application upgrade date, 48, 111, 137, 195, 211
- Application Version, 94
- Apply Updates, 77, 154, 262
- APPNAME attribute, 222
- APPSVC attribute, 76, 153, 262
- ARGUMENT attribute, 201
- arguments passed to the program, 201
- arguments, Radia Application Manager, 60, 117, 207, 230
- ASKOFFL attribute, 97
- ASTATES attribute, 244
- Attribute Name column, description, 23
- attribute type
 - connection, 21
 - expression, 21
 - method, 22
 - variable, 21
- attribute, description, 19
- AUDIT attribute, 222
- audit collection type, 70
- AUDIT domain, 19, 43
- audit file path, 82
- audit resource, send message, 184
- AUDIT.FILE instance, 66
- AUTHOR attribute, 45, 106, 132, 190, 210
- author name, 45, 106, 132, 190, 210

- auto adaptability, 45, 190
- AUTOBOOT attribute, 266
- automatic reboot, 266
- auto-select dependencies, 266
- Available state of application, 48, 111, 137, 195, 212

B

- BACKUP attribute, 270
- backup packets to store for resend, 178
- backup patched files, 270
- BANDWIDTH, 87
- BANDWIDTH attribute, 102
- Bandwidth Checkpoint Restart, 89
- BCREATE attribute, 241
- BDELETE attribute, 45, 107, 133, 191, 241
- behavior
 - date stamp, 55, 203
 - file name, 55, 203
 - name, 56, 204
 - size, 204
 - time stamp, 56, 205
 - un-managed, 110, 136, 194
- BEHAVIOR attribute, 31, 52, 115, 140, 199
- BEHAVIOR class, 54, 202
 - attributes, 54, 202
- BEHAVIOR connect list, 31
- behavior delete method, 54, 203, 252
- behavior installation method, 54, 202, 252
- below threshold alert size, 188
- BNBNDWTH attribute, 97
- BNHISTORY attribute, 97
- BNHOME attribute, 97
- BNMYSOFT attribute, 97
- BNPREFER attribute, 97
- BNSTATUS attribute, 97
- BREPAIR attribute, 45, 107, 133, 191, 241
- broadcast address, 175
- broadcast mode, 177
- broadcast UPD port, 177
- BTNCANCL attribute, 97
- BTNDEL attribute, 97
- BTNDWLD attribute, 97

BTNINST attribute, 98
 BTNPAUSE attribute, 98
 BTNRECFG attribute, 98
 BTNREPR attribute, 98
 BTNUNDO attribute, 98
 BTNUPDT attribute, 98
 BTNVRFY attribute, 98
 BUPDATE attribute, 45, 107, 133, 191, 241
 BVERIFY attribute, 241
 BWSTRTUP attribute, 98
 BYPASCON attribute, 175

C

CACHE attribute, 45, 107, 133, 191
 cache files, salvaging, 246
 cache limit, 45
 cache location on client, 45, 107, 133, 191
 CACHELIM attribute, 45, 107, 133, 191
 CACHELOC attribute, 45, 107, 133, 191
 caching

- app element, 45, 107, 133, 191
- disk limit, 107, 133, 191

 Cancel button, 111, 136, 195
 caption for type button, 224
 CATALOG attribute, 210
 catalog group name, 45, 107, 133, 191
 catalog name, 210
 CATGROUP attribute, 45, 107, 133, 191
 CCREATE attribute, 206
 CDATAUPD attribute, 206
 CDELETE attribute, 206
 CERROR attribute, 206
 CGMTDATE attribute, 176
 CGMTTIME attribute, 176
 channel [DOMAIN] name, 77, 154, 263
 checkpoint for resource, 55, 122, 127, 144, 147, 159, 203, 215, 234, 248, 253, 258, 267, 275, 279
 checkpoint restart, 89
 CINIT attribute, 206
 class

- attribute types
 - connection, 21
 - expression, 21
 - method, 22
 - variable, 21
- connection types, 21
- control information, 27
- description, 18

 CLASS attribute, 71, 74, 84, 176
 class connection, 21
 Class Connection, 95
 class connection rules, 27
 class instances, 28
 class keys, 72
 class masks, 28
 class name, 176
 class verify, 38
 class verify method, 38
 client create method, 77, 154, 263
 client de-install method, 206
 client delete method, 77, 154, 263
 CLIENT domain, 85
 client error method, 206
 client file status, 203, 215, 234, 248, 253, 258, 268, 272, 275, 279
 client file update/add method, 55, 121, 127, 143, 147, 159, 203, 206, 215, 233, 248, 252, 258, 267, 271, 274, 279
 client files status, 55, 122, 127, 144, 147, 159
 client initialization method, 206
 client install method, 206
 client instance repair method, 58, 121, 127, 143, 147, 159, 215, 233, 279
 client instance update method, 57, 58, 123, 129, 145, 149, 161, 205, 217, 236, 255, 260, 269, 272, 277, 281
 client instance verify method, 59
 client method on file open error, 55, 121, 127, 143, 147, 159, 203, 206, 215, 233, 248, 253, 258, 267, 271, 275, 279
 client status, 61, 118, 129, 149, 161, 208, 236, 260, 269, 272, 277, 281
 client time-out, 184
 client update method, 80, 157, 206, 265
 client verify method, 80, 157, 206, 265
 CLISTATS object, 90

CMETHOD attribute, 87
 CMETHOD class, 58
 attributes, 58
 CMPMD5 attribute, 54, 202, 219, 226, 252, 266, 270, 273
 CMPSIZE attribute, 52
 CNDITION attribute, 74, 84
 COLLECT attribute, 70
 collect extended info, 65
 collect file CRC, 65
 collect start date, 176
 collect start time GMT, 176
 collection
 duration, 176
 start date, 176
 start time, 176
 COLNAMES attribute, 98
 COLORBAK attribute, 98
 COLORBTN attribute, 98
 Colors [SYSTEM/DEFAULT/CUSTOM/USER], 98
 COLORSEL attribute, 98
 COLORSET attribute, 98
 COLORWK attribute, 98
 COLTYPE attribute, 99
 Columns [Forced/Required], 99
 command description, 290
 command line, 62, 119, 209
 command line parameters, 61, 118, 208
 command line to execute, 78, 155, 263
 command name, 290
 command option, 290
 command yype, 290
 COMMIT attribute, 219
 COMP1SEL attribute, 222
 COMP1TXT attribute, 222
 COMP2SEL attribute, 222
 COMP2TXT attribute, 222
 COMP3SEL attribute, 222
 COMP3TXT attribute, 222
 COMP4SEL attribute, 222
 COMP4TXT attribute, 222
 component context, 60, 117, 196, 208, 215, 233, 247, 258, 278
 component description, 222
 component instances, number, 46, 192
 component selected, 222
 components picture, 222
 COMPPIC attribute, 222
 COMPRESS attribute, 68
 compressed file MD5 signature, 54, 202, 219, 226, 252, 266, 270, 273
 compressed file size, 54, 121, 126, 143, 146, 158, 165, 202, 214, 232, 247, 252, 258, 267, 271, 274, 278
 compression key, 54, 121, 126, 143, 146, 158, 202, 214, 232, 247, 252, 258, 278
 COMPSIZE attribute, 46, 108, 115, 133, 140, 191, 199, 210
 confirm file download, 55, 122, 127, 144, 147, 159, 203, 215, 234, 248, 253, 258, 268, 271, 275, 279
 confirm service install, 212
 CONNAME attribute, 35
 CONNECT attribute, 27
 connect list
 ADMINID, 31
 BEHAVIOR, 31
 CONUSEID, 31
 DEPT, 31
 DESKTOP, 31
 DIALOG, 31
 FILE, 31
 METACLAS, 32
 PACKAGE, 32
 PANEL, 32
 REGISTRY, 32
 SCANNER, 32
 UNIXFILE, 32
 USER, 32
 WMI, 32
 WORKGRP, 32
 ZADMIN, 32
 ZCONNECT, 33
 ZSERVICE, 33
 ZVERC, 33
 ZVERD, 33
 ZVERF, 33
 ZVERFDCl, 33

ZVERI, 33

connect to, 34, 52, 54, 58, 60, 63, 67, 71, 76, 117, 120, 126, 142, 146, 153, 158, 199, 202, 206, 207, 210, 214, 219, 226, 230, 232, 237, 241, 246, 252, 257, 262, 266, 270, 273, 278, 296

connection attribute type, 21

console operation, 292

console user name, 35

cont/defer timeout action, 188

contact for application, 46, 53, 109, 116, 135, 141, 193, 200

contains, 106, 115, 132, 140

content-based signature type, 164

context of application, 50, 113, 139, 197

CONTROL attribute, 282

control information for classes, 27

CONUSEID attribute, 31

CONUSEID class, 35

- attributes, 35

CONUSEID connect list, 31

COPENERR attribute, 206

COPSNAME, 88

copyright text, 222

COPYRITE attribute, 222

COREQ attribute, 219

COUNTRY class, 168

- attributes, 168

CPU attribute, 93

CRC

- collect file, 65
- resource, 55, 65, 122, 127, 144, 147, 159, 203, 215, 234, 248, 253, 258, 268, 275, 279

create link, 60, 117

create link method, 230

create method, 201

create sequence priority, 56, 122, 128, 144, 148, 160, 204, 216, 234, 249, 254, 268, 272, 275, 280

CUPDATE attribute, 206

currently active version, 282

CURVERS attribute, 282

CUSTIMG attribute, 99

Custom Hover Text on RSM Banner, 99

Custom Image File or RSM Banner, 99

Custom Title on RSM Banner, 99

Custom URL on RSM Banner, 99

CUSTTEXT attribute, 99

CUSTTTLE attribute, 99

CUSTURL attribute, 99

CVERIFY attribute, 206

CWINDOW attribute, 176

D

DA attribute, 188

DAT attribute, 188

DATAURL attribute, 246

date

- application deletion, 192
- application was upgraded, 48, 111, 137, 195, 211
- installation, 46, 109, 134, 192, 211
- service was last verified, 195, 212
- service was published, 47, 109, 135, 193, 211
- upgrade, 48, 111, 136, 195, 211

date stamp

- behavior, 55, 203
- panel, 253
- patch, 165
- resource, 122, 127, 144, 147, 159, 216, 234, 248, 258, 268, 275, 279

DATEFORM attribute, 168

DBT attribute, 188

DBVER attribute, 293

DBVER class, 293

- attributes, 293

DEFAULT attribute, 245

Default SAP ROLE, 87

default state, 244

deferral

- install, 188
- update, 189

deferrals

- number allowed, 188

DEFERRED, 78, 155, 264

deferring options, 189

DEFROLE attribute, 87

delay

- after packets, 176

- before multicast start, 177
- between packets, 176
- DELAYBP attribute, 176
- DELAYFP attribute, 176
- DELDATE attribute, 46, 108, 134, 192
- DELENUM attribute, 257
- delete date, 46, 108, 134, 192
- DELETE filter attribute, 29, 30, 36, 37, 39
- delete method, 201
 - behavior, 54, 203, 252
 - link, 60, 118, 208, 230
 - resource, 58, 77, 121, 127, 143, 147, 154, 159, 215, 233, 258, 263, 267, 274, 278
 - service, 49, 112, 137, 196, 212, 247
- delete object, 27
- DELNTSCM attribute, 257
- DELOBJ attribute, 27
- department prefixes, 26
- deployment destinations, definition, 15
- deployment source, definition, 15
- DEPOPTNS attribute, 189
- DEPT attribute, 31
- DEPT class, 169
 - attributes, 169
- DEPT connect list, 31
- DEPTH attribute, 68, 74, 257
- DESCRIPT attribute, 46, 52, 108, 115, 134, 140, 192, 199, 211, 294, 295, 296, 297
- description
 - application, 46, 52, 108, 115, 134, 140, 192, 199, 211
 - component, 222
 - icon, 61, 118, 208
 - method, 294
 - option, 223
 - process, 296
 - type, 224
 - version, 48, 111, 137, 195
- desired state, definition, 15
- DESKTOP attribute, 31, 52, 115, 140, 199
- DESKTOP class, 60, 117, 207
 - attributes, 60, 117, 207
- DESKTOP connect list, 31
- desktop, verify, 185
- destination object, 298
- DESTOBJ attribute, 298
- DETPROXY attribute, 87
- device installation order, 176
- DI attribute, 188
- DIAGS class, 92
- DIAGS class attributes, 92
- DIALOG attribute, 31
- DIALOG class, 210
 - attributes, 210
- DIALOG connect list, 31
- dialog file size, compressed, 210
- dialog processing, 47, 110, 136, 194
- DIFF attribute, 67, 72
- difference, 67, 72
- DIR attribute, 68, 73, 125, 151, 256
- directory, 73, 256
- directory to scan, 68
- DISABLED attribute, 244, 245
- disconnect on install, 49, 112, 138, 196
- Discover proxy address, 99
- discrete instances, 28
- disk limit, 45
- disk limit for cache, 107, 133, 191
- disk space, maximum, 184
- DISKFREE attribute, 87
- Display Bandwidth, 97
- Display History, 97
- Display Home Button, 97
- Display My Software, 97
- Display Outbar, 99
- Display Preferences, 97
- Display Status, 97
- display status indicator, 184
- distribution model, definition, 15
- DM attribute, 188
- DN attribute, 188
- DOMAIN attribute, 76, 153, 176, 262
- domain classes, 27
- domain masks, 28
- domain name, 176

- domain verify, 38
- domain verify method, 38
- domain, description, 18
- DOS file attribute, 56, 122, 144, 204, 216, 249, 254, 259
- download restart threshold, 47, 110, 136, 194
- download, confirm, 55, 122, 127, 144, 147, 159, 203, 215, 234, 248, 253, 258, 268, 275, 279
- DRAGDROP filter attribute, 29, 30, 36, 37, 39
- drive, 73, 256
- DRIVE attribute, 73, 125, 151, 256
- DSCAN00n attribute, 94
- DSN name, 298
- DSTATE attribute, 244
- DT attribute, 188
- DTO attribute, 188
- DU attribute, 189
- duration of collection window, 176
- duration of multicast window, 177
- Dynamic Scan 00n, 94

E

- EDMCLNK method, 61, 118, 208
- EDMLKM, 55
- EDMREMF, 54
- eligible for multi-casting, 46
- EMAIL attribute, 183
- Enable Cancel Button, 97
- Enable Delete Button, 97
- Enable Download Button, 97
- Enable Install Button, 98
- Enable Pause Button, 98
- Enable RADUI 2.x, 88
- Enable Reconfigure Button, 98
- Enable Repair Button, 98
- Enable Undo Button, 98
- Enable Update Button, 98
- Enable Verify Button, 98
- ENABLED attribute, 102
- End User License Agreement Text, 223
- enterprise user ID, 184
- ENUMPROC attribute, 257
- EQUISORT, 87

- ERTYPE attribute, 46, 108, 134, 192
- EULA. *See* End User License Agreement
- EULA picture, 222
- EULAPIC attribute, 222
- EULATEXT attribute, 223
- event reporting method, 46, 108, 134, 192
- EVENTS attribute, 46, 108, 134, 192
- events to report, 46, 108, 134, 192
- EXASETUP attribute, 87
- EXBEXIT, 87
- EXBOUTBX, 88
- EXBSETUP, 88
- EXCLUDE attribute, 68
- exclude globe pattern, 68
- EXECPATH attribute, 201
- executable name, 201
- EXECUTE class, 201
 - attributes, 201
- EXECUTE filter attribute, 29, 30, 36, 37, 39
- execute priority, 184
- Expand Active Catalog Item, 99
- Expand Active Service item, 99
- EXPCITEM attribute, 99
- Explanation column, description, 23
- explanation of status, 164
- expression attribute type, 21
- expression resolution method, 49, 53, 57, 58, 61, 65, 79, 112, 116, 118, 138, 141, 156, 186, 196, 200, 265, 283, 284
- EXPSITEM attribute, 99

F

- FEATID attribute, 244
- FEATNAME attribute, 244
- FEATSIZE attribute, 244
- feature ID, 244
- feature name, 244
- feature sequence number, 247
- feature size, 244
- FILE attribute, 31, 52, 115, 140, 199
- FILE class, 63, 120, 142, 214
 - attributes, 63, 120, 142, 214
- FILE connect list, 31

- file domains, 27
- file group name, 127, 147, 159, 233, 267, 271, 275, 279
- file masks, 28
- file MD5 signature, 54, 202, 252, 266, 273
- file name
 - behavior, 55, 203
 - panel, 253
 - resource, 121, 127, 143, 147, 159, 215, 233, 248, 258, 279
 - SD depot, 267
 - SVR4 depot, 275
- file name or pattern to search for, 64
- file owner name, 127, 147, 159, 233, 267, 271, 275, 279
- file permissions, 234, 268, 272, 276, 280
- file signature, 122, 128, 144, 148, 160, 216, 235, 249, 259, 280
- file signature type, 121, 126, 143, 146, 158, 214, 232, 247, 257, 278
- file size, compressed, 54, 121, 126, 143, 146, 158, 165, 202, 214, 232, 247, 252, 258, 267, 274, 278
- file type, 259
- file verify, 38
- file verify method, 38
- file version, 214, 237, 241
- file, description, 18
- FILEAUDT, 64
- FILEMD5 attribute, 54, 202, 219, 226, 252, 266, 270, 273
- FILESCAN class, 67
 - attributes, 67
- FILTER attribute, 102
- FILTER class, 68
 - attribute, 68
- Filter Expression [Obj.Var = Value], 102
- filtering, 29, 30
- filtering method, 36, 39
- FIXNUM attribute, 120, 142
- FORCE attribute, 219
- FORMAT attribute, 74
- free unused pool elements, 184
- frequency, 78, 155, 264

- friendly name, 46, 53, 54, 58, 60, 64, 67, 68, 70, 72, 73, 76, 84, 109, 116, 117, 120, 125, 126, 135, 141, 142, 146, 151, 153, 158, 164, 183, 186, 189, 193, 200, 202, 206, 207, 211, 214, 223, 230, 232, 246, 252, 256, 257, 262, 267, 274, 278, 282, 284, 290

FROM resource

- object ID, 164
- origin, 164
- signature, 164
- size, 164

FROMFDCI attribute, 164

FROMOID attribute, 164

FROMSIG attribute, 164

FROMSIZE attribute, 164

fully qualified path for CMD, 290

FVERSION attribute, 120, 142, 214, 237, 241

G

GATEWY01 attribute, 93

get control information for classes, 27

GETINFO attribute, 27

GROUP attribute, 64

group membership information, 184

group name for audited components, 64

group name of catalog, 191

group name, file, 127, 147, 159, 233, 267, 275, 279

H

HAL Statistics, 94

HAL_VER attribute, 94

HALCOMP attribute, 94

HALDATE attribute, 94

HALFNAME attribute, 94

HALFVER attribute, 94

HALINAME attribute, 94

HALLANG attribute, 94

HALPNAME attribute, 94

HALPVER attribute, 94

HALSIZE attribute, 94

Hardware Class Connection, 95

hardware information, collection, 184

harness call, 267, 269, 274, 275, 277

HDLOCAL attribute, 93

- HDREMOTE attribute, 93
- HIDE attribute, 244
- hide features in CP A/R dialog, 244
- hot key assigned by MS Windows, 61, 118, 209
- HP OpenView Server Management XE "Server Management" \t "See HP OpenView Server Management Using Radia" Using Radia, 20
- HTTP class, 218
 - attributes, 218
- HTTPADDR attribute, 218
- HTTPLOG attribute, 218
- HTTPNVDS attribute, 218
- HTTPPORT attribute, 218
- HTTPPROXO attribute, 218
- HTTPPROXP attribute, 218
- HTTPPROXY attribute, 218
- HTTPVDIR attribute, 218

I

- icon description, 61, 118, 208
- icon file, 61, 118, 209
- IDIRNAME attribute, 223
- IDIRPIC attribute, 223
- IFREQ attribute, 219
- IMMEDIATE, 79, 155, 264
- INCLUDE attribute, 68
- include connection, 67
- include globe pattern, 68
- includes, 52
- INCLUDES attribute, 53, 67, 115, 140, 200
- includes connection, 21
- incompatible patches, 270
- INCOMPS attribute, 270
- index of icon, 61, 119, 209
- INITIAL attribute, 282
- initial version to activate, 282
- install behavior, 54
- INSTALL class, 222
 - attributes, 222
- install deferral, allow, 188
- install directory name, 223
- install directory picture, 223
- install resource, 58

Index

- install state, 244
- install type picture, 224
- install under system account, 50, 113, 139, 197
- Install/Update/Delete/Version Change, 47, 109, 135, 193
- installation date, 192
- installation directory, alternative, 180
- installation drive, alternative, 180
- installation method
 - behavior, 202, 252
 - link, 60, 117, 230
 - resource, 58, 121, 126, 143, 147, 159, 215, 233, 258, 267, 274, 278
 - service, 49, 54, 112, 137, 196, 212, 247
- installation, Radia Application Manager, 60, 117, 207, 230
- installed date, 46, 109, 134, 211
- Installed state of application, 49, 111, 137, 195, 212
- INSTANCE attribute, 176
- instance GUID, 54, 76, 125, 151, 153, 202, 214, 232, 244, 246, 252, 256, 257, 262, 267, 270, 274, 278
- instance masks, 28
- instance name, 176
- instance verify, 38
- instance verify method, 38
- instance, description, 18
- INSTDATE attribute, 46, 109, 134, 192, 211
- INSTREQ attribute, 219
- INTERNAL attribute, 64
- internal name, 64
- Internet cache, preserving, 247
- Internet Proxy detection, 87
- IPADDR attribute, 76, 153, 262
- IPADDR01 attribute, 93
- ITEMS attribute, 46, 53, 109, 116, 134, 141, 192, 200

J

- JITARGS attribute, 60, 117, 207, 230
- JITLTK attribute, 60, 117, 207, 230
- JITPATH attribute, 60, 117, 207, 230

K

- KEYFILE attribute, 223

KEYS attribute, 72

L

LADAPT01 attribute, 94

LANGUAGE attribute, 64, 168

Length column, description, 23

LEVEL attribute, 120, 142

LICENSE file, 19

link creation method, 60, 117, 208

link delete method, 60, 118, 208, 230

link path, 61, 118, 208

LINKDEST attribute, 146, 232

list class instances, 28

list class masks, 28

list discrete instances, 28

list domain masks, 28

list file domains, 27

list file masks, 28

list files, 27

LIST filter attribute, 29, 30, 36, 37, 39

list instance masks, 28

LISTCLAS attribute, 27

LISTDOMN attribute, 27

LISTFILE attribute, 27

LISTINST attribute, 28

Local Drives, 93

local repair, 46, 109, 134, 192

LOCATION attribute, 31, 54, 64, 120, 124, 126, 142, 146, 150, 158, 202, 214, 219, 226, 232, 237, 242, 246, 257, 266, 270, 273, 278

LOCATION class, 95

LOCATION class attributes, 95

long description, 46, 52, 108, 115, 134, 140, 192, 199, 211, 294, 296

LREPAIR attribute, 46, 109, 134, 192

LSCRIPT, 88

M

MACALIAS class, 230

attributes, 230

MACFILE class, 146, 232

attributes, 232

machine/user, 60, 117, 207, 230

MACHUSER attribute, 60, 117, 207, 230

Macintosh file creator of alias, 231

Macintosh file type of alias, 231

Maintenance Activation, 86

maintenance modules, 86

MAINTLOC class, 124, 150

attributes, 124, 150

Manager directory location, 65

Manager REXX method, 175

manager stores data, 55, 204, 253

mandatory/optional, 50, 56, 61, 73, 113, 118, 122, 125, 127, 138, 144, 147, 151, 159, 197, 204, 208, 213, 216, 231, 234, 249, 253, 256, 259, 268, 275, 279

mandatory/optional on client, 272

MANUFACT class, 170

attributes, 170

Mask Filter, 39

MASK filter attribute, 29, 30, 36, 37, 39

MASKCLAS attribute, 28

MASKDOMN attribute, 28

MASKFILE attribute, 28

MASKINST attribute, 28

maximum acceptable method return code, 296

maximum disk space, 184

MBLCONFIG class, 174

MBLCONFIG class attributes, 174

MCAST attribute, 176

MCELIGBL attribute, 46, 109, 135, 193

MORDER attribute, 176

MD5, 164

MDELAY attribute, 177

member name of method, 294

MEMORY attribute, 93

MESSAGE attribute, 164

Message, send to audit resource, 184

METACLAS attribute, 32

METACLAS class, 206

attributes, 206

METACLASS connect list, 32

method, 296

client update, 206

create a link, 208

- create link, 60, 117, 230
- create resource, 77, 154, 263
- delete, 201
- delete behavior, 54, 203, 252
- delete link, 60, 118, 208, 230
- delete resource, 58, 77, 121, 127, 143, 147, 154, 159, 215, 233, 258, 263, 267, 274, 278
- delete service, 49, 112, 137, 196, 212, 247
- delete the client, 206
- EDMCLNK, 61, 118
- event reporting, 46, 108, 134, 192
- expression resolution, 49, 53, 57, 58, 61, 65, 79, 112, 116, 118, 138, 141, 156, 186, 196, 200, 265, 283, 284
- file open error, 55, 127, 147, 159
- filtering, 36, 39
- initialize client, 206
- initialize resource, 55, 58, 65, 121, 127, 143, 147, 159, 203, 215, 233, 253, 258, 267, 275, 279
- initialize service, 49, 112, 138, 196, 212, 248
- install behavior, 54, 202, 252
- install client, 206
- install resource, 58, 121, 126, 143, 147, 159, 215, 233, 258, 267, 274, 278
- install service, 49, 112, 137, 196, 212, 247
- repair client instance, 58, 121, 127, 143, 147, 159, 215, 233, 279
- repair resource, 267, 275
- repair service, 112, 138, 196, 248
- service pre-delete, 107, 133, 191
- service pre-repair, 107, 133, 191
- service pre-update, 107, 133, 191
- to update client instance, 123, 145
- update, 80, 157, 265
- update client instance, 58, 129, 149, 161, 205, 217, 236, 255, 260, 269, 277, 281
- update service, 51, 114, 139, 198, 213, 251
- update/add client file, 55, 121, 127, 143, 147, 159, 203, 206, 215, 233, 248, 252, 258, 267, 274, 279
- update/add client instance, 57
- utility resolution, 44, 106, 132, 168, 169, 186, 190, 210
- verify, 201
- verify client, 80, 157, 265

- verify client instance, 59
- verify domain, 38
- verify file, 38
- verify instance, 38
- verify resource, 269, 277
- verify service, 49, 51, 114, 139, 198, 251
- method attribute type, 22
- method CLNK processing, 61, 118, 208, 230
- method description, 294
- method to create link, 230
- method to de-install resource, 271
- method to install resource, 271
- method to repair resource, 271
- method to verify resource, 272
- method type, 294
- MGRNAME attribute, 76, 153, 262
- MGRVLOC class, 82
 - attributes, 82
- MGRVLOC instance, 65
- minimum file size for multicast, 177
- Minimum Free Disk Space Threshold, 87
- minimum number of clients requesting file, 177
- MINREF attribute, 177
- MINSIZE attribute, 177
- MISDRIVR attribute, 246
- mode, 294
- MODE attribute, 177, 179
- MODEL class, 171
 - attributes, 171
- MSI class, 246
 - attributes, 246
- MSI features, 247
- MSI product GUID, 246
- MSI verbose trace, 183
- MSIBASIC class
 - attributes, 241
- MSIFEATS class, 244
 - attributes, 244
- MSIPROPS, 245
- MSIPROPS class, 245
 - attributes, 245
- MSITRACE attribute, 183

- MULTICAST class, 175
 - attributes, 175
- multicast
 - address, 175
 - eligibility, 193
 - enabling, 176
 - minimum file size, 177
 - mode, 177
 - window duration, 177
- multicast eligible, 109, 135
- Multicast Server IP, 175
- Multicast Server port, 175
- multicast UPD port, 177
- multi-casting, 46
- MWINDOW attribute, 177

N

- name
 - administrator, 26
 - application, 222
 - author, 45, 106, 132, 190, 210
 - behavior, 204
 - behavior file, 55, 203
 - catalog group, 191
 - class, 176
 - domain, 176
 - instance, 176
 - organization, 246
 - package, 200
 - panel file, 253
 - PDS member, 204, 216, 249
 - resource, 122, 127, 144, 148, 159, 216, 234, 249, 254, 259, 268, 275, 279
 - resource file, 121, 127, 143, 147, 159, 215, 233, 248, 258, 279
 - SD depot file, 267
 - SVR4 depot file, 275
 - user class, 290
 - vendor, 195, 212
- NAME, 92, 95
- NAME attribute, 46, 53, 54, 58, 60, 64, 67, 68, 70, 72, 73, 74, 76, 84, 93, 99, 102, 109, 116, 117, 120, 125, 126, 135, 141, 142, 146, 151, 153, 158, 164,

- 168, 169, 183, 186, 189, 193, 200, 202, 206, 207, 211, 214, 219, 223, 226, 230, 232, 237, 242, 246, 252, 256, 257, 262, 267, 270, 274, 278, 282, 284, 290

- Name of Columns (CSV format), 98
- name space, 72, 84
- NAMESPACE attribute, 72, 74, 84
- NETAVAIL attribute, 76, 153, 262
- NETLOC01 attribute, 94
- NETSPEED, 88
- NETWORK attribute, 93
- network threshold, 188
- network zone of alias target, 231
- next version to activate, 282
- NEXTVERS attribute, 282
- NOTIFY file, description, 20
- NOVADIGM domain, 105
- number of component instances, 46
- number of deferrals allowed, 188
- number of ping attempts, 76, 153, 262
- number of resends, 178
- number of router hops, 178
- nvdkit, 58
 - hide method, 267

O

- object GUID, 126, 146, 158
- object ID of FROM resource, 164
- object ID of TO resource, 164
- object, deleting, 27
- OBJGUID attribute, 54, 76, 120, 125, 126, 142, 146, 151, 153, 158, 202, 214, 219, 226, 232, 237, 244, 246, 252, 256, 257, 262, 267, 270, 274, 278
- OBSOLETE attribute, 270
- obsolete patches, 270
- operation mode, 179
- option description, 223
- option selected, 223
- optional/mandatory, 50, 56, 61, 73, 113, 118, 122, 125, 127, 138, 144, 147, 151, 159, 197, 204, 208, 213, 216, 231, 234, 249, 253, 256, 259, 268, 275, 279
- options picture, 223
- options, deferring, 189

- OPTS1SEL attribute, 223
- OPTS1TXT attribute, 223
- OPTS2SEL attribute, 223
- OPTS2TXT attribute, 223
- OPTS3SEL attribute, 223
- OPTS3TXT attribute, 223
- OPTS4SEL attribute, 223
- OPTS4TXT attribute, 223
- OPTSPIC attribute, 223
- organization name, 246
- ORGNAME attribute, 64, 246
- origin of FROM resource, 164
- origin of TO resource, 164
- original file name, 64
- OS attribute, 93
- OS where patch was built, 164
- output object prefix, 67, 72
- OUTPUT attribute, 64, 67, 72, 74, 84
- output object name, 64, 84
- OWNER attribute, 46, 53, 109, 116, 135, 141, 193, 200
- owner of package, 46, 53, 109, 116, 135, 141, 193

P

- package
 - definition, 17
 - owner, 46, 53, 109, 116, 135, 141, 193
- PACKAGE attribute, 32, 284
- PACKAGE class, 52, 115, 140, 199
 - attributes, 52, 115, 140, 199
- package compressed resource size, 116, 141
- PACKAGE connect list, 32
- package connection, 284
- package file size
 - compressed, 115, 140
- package file size, compressed, 52
- package includes, 52, 53, 115, 140, 199, 200
- package level, required, 200
- package name, 116, 141, 200
- package release, 53, 116, 141, 200
- package resource file size
 - compressed, 199

- package resource size, 53
- package resource size, uncompressed, 200
- packets
 - backup, 178
 - delay after, 176
 - delay between, 176
- panel
 - date stamp, 253
 - file name, 253
 - size, 254
 - time stamp, 254
- PANEL attribute, 32
- PANEL class, 252
 - attributes, 252
- PANEL connect list, 32
- parameters, 72
- parameters passed to method, 294
- parameters passed to the command, 290
- parent feature ID, 244
- PARENTID attribute, 244
- PARMS, 72
- patch
 - date stamp, 165
 - size, 165
 - time stamp, 165
- patch builder version, 164
- PATCH class, 19, 164
 - attributes, 164
- patch control, 165
- patch depot file name, 271
- PATCH domain, 19
- patch resource status, 165
- patch status, 164
- patched packages, 271
- patching, 121, 127, 143, 147, 159, 184, 215, 233, 248, 279
- path
 - link, 61, 118, 208
 - Radia Application Manager, 60, 117, 207, 230
- PATH attribute, 53, 116, 141, 200
- PATH class, 73, 125, 151, 256
 - attributes, 73, 125, 151, 256

PDACONFIG class, 179
 attributes, 179
 PDS member name, 55, 65, 122, 144, 204, 216, 249, 253
 percent disk limit for cache, 45
 perform
 patching, 121, 143
 staging, 181
 perform patching, 127, 147, 159, 215, 233, 248, 279
 PERIODIC, 78, 155, 264
 PERIPHER attribute, 94
 persistent object name, 56, 65, 122, 144, 204, 216, 249, 254
 persistent objects, 86
 ping attempts, 76, 153, 262
 PINGCNT attribute, 76, 153, 262
 PINGDLAY attribute, 76, 153, 262
 PKGARCH attribute, 226
 PKGDESC attribute, 220
 PKGNAME attribute, 53, 116, 141, 200, 226
 PKGREL attribute, 227
 PKGS attribute, 271
 PKGSUMM attribute, 227
 PKGVER attribute, 227
 PNLOUTBR attribute, 99
 POLICY domain, 19, 167
 pool elements, 184
 PORT attribute, 177
 POS attribute, 164
 post audit data to URL, 72
 Post Catalog Script, 87
 PRDMAINT attribute, 32
 PRDMAINT class, 152
 attributes, 152
 PRDMAINT domain, 19, 131
 Pre Outbox Script, 88
 pre-delete method, 45, 107, 133, 191
 prefixes
 application, 26
 department, 26
 pre-repair method, 45, 107, 133, 191
 PREREQ attribute, 220
 preserve Internet cache, 247
 pre-update method, 45, 107, 133, 191
 price, 47
 PRICE attribute, 47, 109, 135, 193, 211
 price of an application, 109, 135
 PRIMARY file
 ADMIN domain, 19, 25
 AUDIT domain, 19, 43
 CLIENT domain, 85
 description, 19
 NOVADIGM domain, 105
 PATCH domain, 19, 163
 POLICY domain, 19, 167
 PRDMAINT domain, 19, 131
 SOFTWARE domain, 19, 187
 SYSTEM domain, 20, 289
 PRINTER attribute, 94
 priority, 61, 73, 78, 118, 125, 151, 154, 208, 231, 256, 258, 263
 executes, 184
 sequence, 56, 122, 128, 144, 148, 160, 204, 216, 234, 249, 254, 268, 275, 280
 PRIORITY attribute, 102
 PROCESS class, 296
 attributes, 296
 process description, 296
 PRODGUID attribute, 45, 107, 133, 191, 242, 246
 PRODUCT attribute, 64, 103, 120, 142
 Product Filter, 103
 product name, 64
 product version, 65, 246
 PRODVER attribute, 246
 PRODVERS attribute, 64
 PROFILE file, description, 20
 progress indicator, 48, 111, 136, 195
 promote version, 214
 Prompt for offline mode, 97
 PROPERTY attribute, 74, 84
 property values to collect, 84
 PROPNAME attribute, 245
 provider (Manager) name, 78, 155, 263
 PROXY attribute, 102
 Proxy Server Address, 99
 Proxy Server Port, 100

PROXYADD attribute, 99
PROXYDSC attribute, 99
PROXYPRT attribute, 100
PROXYUSE attribute, 100
PUBDATE attribute, 47, 109, 135, 193, 211
published date of service, 47, 109, 135, 193, 211
publisher version, 61, 118, 208, 215, 248, 258
Push Back, 88, 103
PUSHBACK, 103
PUSHBAKC, 88
PUTTYE attribute, 298
PVERSION attribute, 121, 143, 164, 214, 237, 242

Q

query condition statement, 84
Query Filter, 39
QUERY filter attribute, 30, 39

R

RAD2XUI attribute, 88
RADHWCFG class, 93
RADHWCFG class attributes, 93
Radia Application Manager
 arguments, 60, 117, 207, 230
 installation, 60, 117, 207, 230
 path, 60, 117, 207, 230
Radia Database
 attribute, description, 19
 class, description, 18
 contents of, 18
 domain, description, 18
 file, description, 18
 instance, description, 18
Radia Proxy Server, URL address, 180
Radia System Tray, 89
Radia template DB version, 293
RADIA_UPLOAD, 69
RADSTATE, 92
RADTIMEQ, 77, 80, 154, 263
RADTRAY attribute, 89
Radtray Command Line Arguments, 89
RadTray Menu Command n, 101

RadTray Menu Text n, 101
RADUICFG class, 95, 97
RADUICFG class attributes, 97
RCS directory location, 69
RCSDATA, 89
RDM method, 298
REBOOT attribute, 47, 109, 135, 193
reboot, automatic, 266
REBOOTD attribute, 93
REBOOTT attribute, 93
RECONFIG attribute, 47, 110, 135, 194
reconfiguration enabled, 47, 110, 135, 194
REGISTRY attribute, 32, 53, 116, 141, 200
REGISTRY class, 74, 257
 attributes, 74, 257
REGISTRY connect list, 32
Registry Depth, 257
RELEASE attribute, 53, 116, 121, 141, 143, 200
Remote Drives, 93
REMOVAL attribute, 47, 110, 136, 194
REMUNINS attribute, 89
repair method
 client instance, 58, 121, 127, 143, 147, 159, 215, 233, 279
 resource, 267, 275
 service, 112, 138, 196, 248
repair, locally, 46, 109, 134, 192
REPLACE class, 261
 attributes, 261
REPLACE1, 261
REPLACE9, 261
REPOPT, 261
report flags, 63, 68, 71, 83
reporting events, 46, 108, 134, 192
reporting events method, 108, 134, 192
REQACTDT attribute, 283
REQACTTM attribute, 283
REQCMDS attribute, 227
REQLIBS attribute, 227
REQPKGS attribute, 227
REQUEST attribute, 77, 154, 262
requested activation date, 283

requested activation time, 283
 required package level, 53, 116, 141, 200
 required patches, 271
REQUIRES attribute, 53, 116, 141, 200, 271
 requires connection, 21
RESENDS attribute, 177
 resends, number, 178
 resolution method, utility, 44, 106, 132, 168, 169, 186, 190, 210
 resolution, stopping with ZSTOP, 49, 53, 57, 58, 61, 65, 79, 112, 116, 118, 138, 141, 156, 186, 196, 200, 265, 283, 284
 resource
 date stamp, 122, 127, 144, 147, 159, 216, 234, 248, 258, 268, 275, 279
 file name, 121, 127, 143, 147, 159, 215, 233, 248, 258, 279
 name, 122, 144, 216, 234, 249, 254, 259, 268, 275, 279
 size, 122, 128, 144, 148, 160, 216, 235, 249, 259, 268, 276, 280
 time stamp, 123, 128, 145, 148, 160, 217, 235, 249, 259, 268, 276, 280
 resource checkpoint, 55, 122, 127, 144, 147, 159, 203, 215, 234, 248, 253, 258, 267, 271, 275, 279
 resource CRC, 55, 65, 122, 127, 144, 147, 159, 203, 215, 234, 248, 253, 258, 268, 271, 275, 279
 resource date stamp, 272
 resource delete method, 58, 121, 127, 143, 147, 159, 215, 233, 258, 267, 274, 278
 resource file
 size, 56
 verify on connect, 57, 123, 128, 145, 148, 160, 205, 217, 235, 250, 255, 259, 269, 276, 280
 resource initialization method, 55, 58, 65, 121, 127, 143, 147, 159, 203, 215, 233, 253, 258, 267, 271, 275, 279
 resource installation method, 58, 121, 126, 143, 147, 159, 215, 233, 258, 267, 274, 278
 resource name, 127, 148, 159
 resource repair method, 267, 275
 resource size, 272
 resource source, 56, 65, 122, 128, 145, 148, 160, 204, 216, 235, 254, 268, 280
 resource time stamp, 272
 resource type, 165
 resource verify method, 269, 277
 resource version, 57, 123, 128, 145, 148, 160, 205, 217, 235, 249, 255, 259, 269, 272, 276, 280
RESPFILE attribute, 274
RESPOBJ attribute, 274
RESPONSE attribute, 274
 response file path, 274
 restart, 56, 122, 128, 144, 148, 160, 204, 216, 234, 249, 254, 259, 268, 272, 276, 280
 retry
 interval, 183
 number of, 183
RETRYFLG attribute, 77
RETRYINT attribute, 77, 183
RETRYLIM attribute, 183
RETRYLMT attribute, 77
RETRYRC attribute, 77
 return code, 294, 296
RIMADR attribute, 174
RIMOPTS class, 70
 attributes, 70
 RIS server address, 179
 RIS server port, 179
RIS_ADDR attribute, 179
RIS_PORT attribute, 179
RMDSADR1 attribute, 174
RMMFILE class, 237
 attributes, 237
RMPADR attribute, 174
 rnable multicast, 176
ROLE attribute, 103
ROLE class, 172
ROLE class attributes, 172
ROLLBACK attribute, 283
 rollback if install fails, 283
 router hops, 178
RPM class, 226
 attributes, 226
RPSADR1 attribute, 174
RPSADR2 attribute, 174
RPTCLASS attribute, 75
RSTROPT attribute, 89
RSTRSIZE attribute, 47, 110, 136, 194

run execute on, 70
 RUNDLG attribute, 47, 110, 136, 194
 RUNEXEC attribute, 70
 RUNSYNC attribute, 77, 154, 262

S

SALVAGE attribute, 246
 salvage cache files, 246
 SAP class, 102
 SAP class attributes, 102
 SAPPING, 90
 SAPPRI, 95
 SAVETEMP attribute, 247
 scan type, 64, 72, 84
 SCANDRVS attribute, 223
 SCANFOR attribute, 64
 SCANNER attribute, 32
 SCANNER class, 71
 attributes, 71
 SCANNER connect list, 32
 SCHEDOK attribute, 47, 110, 136, 194, 211
 schedule update locally, 48, 110, 136, 194, 211
 SCHEMA attribute, 72
 SD class, 266
 SD class attributes, 266
 SD depot, file name, 267
 search directory, 225
 search drive, 225
 search drives, 223
 search file type, 225
 search for application file, 222
 search for file name, 223
 search operation is scan, 225
 self maintenance
 display, 183
 interval, 183
 SELFPIND attribute, 183
 send message to audit resource, 184
 Send Reporting Object, 90
 SENDRPT attribute, 90
 separator to use for the parameters, 290
 SEQNO attribute, 244, 247

sequence number, 244, 247
 sequence priority, 56, 122, 128, 144, 148, 160, 204,
 216, 234, 249, 254, 268, 275, 280
 server domain name, 76, 153, 262
 server file type, 56, 123, 128, 145, 148, 160, 204, 217,
 235, 249, 254, 268, 272, 276, 280
 server IP address/name, 76, 153, 262
 Server Management. *See* HP OpenView Server
 Management Using Radia
 server name, 76, 153, 262
 Server Name of Alias Target, 231
 server socket number, 77, 154, 263
 service create ordering, 50, 113, 139, 197, 213
 service delete method, 49, 112, 137, 196, 212, 247
 service file type, 65
 service ID, 80, 156, 265
 service initialization method, 49, 112, 138, 196, 212,
 248
 service installation date/time, 213
 service installation method, 49, 112, 137, 196, 212,
 247
 service multicast eligible, 46, 109, 135, 193
 service name/description, 50, 113, 139, 197, 213
 service notify flag, 179
 service pre-delete method, 45, 107, 133, 191
 service pre-repair method, 45, 107, 133, 191
 service pre-update method, 45, 107, 133, 191
 service repair method, 112, 138, 196, 248
 service status on client, 49, 112, 138, 196, 212
 service type, 70
 service update date/time, 213
 service update method, 51, 114, 139, 198, 213, 251
 service verified date, 111, 137, 195
 service verify method, 49, 51, 114, 139, 198, 251
 service visible in catalog, 49, 112, 138, 196
 SETTINGS class, 86
 SETTINGS class attributes, 86
 SETUSER attribute, 174
 Show Advanced Options, 100
 Show BW Control on Startup, 98
 Show Catalog, 100
 show components, 223
 show end user license agreement, 223

- Show Expand/Collapse Button, 100
- Show Grid Lines, 100
- show in CP add/remove, 247
- show install directory, 223
- show install type, 224
- Show Menus, 100
- show options, 223
- show user info, 224
- show welcome, 224
- Show/Hide Extended Info, 100
- Show/Hide Scheduled Event, 100
- SHOWCOMP attribute, 223
- SHOWEULA attribute, 223
- SHOWIDIR attribute, 223
- SHOWINCP attribute, 247
- SHOWOPTS attribute, 223
- SHOWTYPE attribute, 224
- SHOWUINF attribute, 224
- SHOWWELC attribute, 224
- SHWADVOP attribute, 100
- SHWCATLG attribute, 100
- SHWCOLEX attribute, 100
- SHWGRID attribute, 100
- SHWINFO attribute, 100
- SHWMENUS attribute, 100
- SHWSCHEV attribute, 100
- signature of FROM resource, 164
- signature of patch, 165
- signature of TO resource, 165
- SIGTYPE attribute, 121, 126, 143, 146, 158, 164, 214, 232, 237, 242, 247, 257, 278
- size
 - application, compressed, 46, 108, 134, 191
 - behavior, 204
 - dialog file, compressed, 210
 - package file, compressed, 52, 115, 140
 - package resource, 200
 - package resource file, compressed, 199
 - panel, 254
 - patch, 165
 - resource, 56, 122, 128, 144, 148, 160, 216, 235, 249, 259, 268, 276, 280
 - SIZE attribute, 48, 53, 110, 116, 136, 141, 194, 200, 211
 - Size of FROM Resource, 164
 - size of TO resource, 165
 - SLFINTVL attribute, 183
 - SOCKET attribute, 77, 154, 263
 - SOFTWARE domain, 19, 187
 - Solaris patch ID, 272
 - SOLPATCH class, 270
 - SOLPATCH Class Attributes, 270
 - SOURCE attribute, 283
 - source for currently active version, 283
 - Specify RGB or actual Color, 98
 - SPEVEL attribute, 121, 143
 - SQLDSN attribute, 298
 - SQLPASSW attribute, 298
 - SQLTABLE attribute, 298
 - SQLTABLE class, 298
 - attributes, 298
 - SQLTOUT attribute, 298
 - SQLUSER attribute, 298
 - SRCOBJ attribute, 298
 - stager
 - description, 181
 - directory, 182
 - drive, 182
 - environment, 181
 - IP address, 182
 - name, 182
 - port, 182
 - protocol, 180
 - STAGER class, 180
 - attributes, 180
 - staging, enable, 181
 - starting directory, 201
 - Startup param modifications, 100
 - Startup parameter filename, 100
 - STATE attribute, 244
 - states of the application
 - Available, 48, 111, 137, 195, 212
 - Installed, 49, 111, 137, 195, 212
 - Synchronized, 49, 111, 137, 195, 212

- Verified, 48, 111, 137, 195, 212
- states, allowed, 244
- STATSTRT, 100
- status
 - client, 129, 149, 161, 236, 260, 269, 277, 281
 - client file, 127, 147, 159, 203, 215
- STATUS attribute, 164, 283
- status explanation, 164
- status indicator, display, 184
- status of client, 61, 118, 208
- status of current version, 283
- status of patch, 164
- status of patch resource, 165
- Status window on startup, 100
- stop RCS detection, 77, 154, 263
- stop resolution, 49, 53, 57, 58, 61, 65, 79, 112, 116, 118, 138, 141, 156, 186, 196, 200, 265, 283, 284
- stop unless Radia connect, 49, 196
- STORE attribute, 178
- STORUSER attribute, 174
- STREAM attribute, 103
- STRCHNG attribute, 100
- STRFILE attribute, 100
- STRUPMSG attribute, 101
- subdirectory levels to scan, 68
- SUBNET class, 173
- SUBNET class attributes, 173
- SUBNET01 attribute, 94
- SVC_NOTIFY attribute, 179
- SVR4 Class, 273
- SVR4 class attributes, 273
- SVR4 depot, file name, 275
- Symbolic Link Destination, 232
- synchronization flag, 294
- synchronize client, 168
- synchronize flag, 290
- Synchronized state of application, 49, 111, 137, 195, 212
- synchronous timer execution, 77, 154, 262
- SYSTEM domain, 20, 289

T

- table name, 298

Index

- TCMDTXT0n attribute, 101
- threshold, 188
 - network, 188
- threshold download restart, 110, 136, 194
- THROTYPE, 90
- THROTYPE attribute, 103, 194
- time between pings, 76, 153, 262
- time out, 298
- time owner, 78
- time parameter, 78, 155, 264
- time stamp
 - behavior, 56, 205
 - panel, 254
 - patch, 165
 - resource, 123, 128, 145, 148, 160, 217, 235, 249, 259, 268, 276, 280
- timeout
 - alert, 188
 - cont/defer, 188
- TIMEOUT, 90
- TIMEOUT attribute, 104
- time-out of client, 184
- TIMER class, 76, 153, 262
 - attributes, 76, 153, 262
- timer for next version activation, 283
- timer owner, 155, 264
- TIMERCON attribute, 283
- TIMEZONE attribute, 168
- TMNUTXT0n attribute, 101
- TO resource
 - object ID, 164
 - origin, 164
 - signature, 165
 - size, 165
- TOFDCI attribute, 164
- TOOID, 164
- TOSIG attribute, 165
- TOSIZE attribute, 165
- trace
 - log level, 184
 - on or off, 184
- TTL attribute, 178

- type, 78, 155, 264
- TYPE attribute, 64, 72, 75, 84, 104
- type button caption, 224
- Type column, description, 23
- type description, 224
- type of resource, 165
- type selection, 224
- type selection-calc. pack size, 183
- TYPE1BTN attribute, 224
- TYPE1TXT attribute, 224
- TYPE2BTN attribute, 224
- TYPE2TXT attribute, 224
- TYPE3BTN attribute, 224
- TYPE3TXT attribute, 224
- TYPEPIC attribute, 224
- TYPSEL attribute, 224
- TYPSEL attribute, 183

U

- UI Class Connection, 95
- UI dialogs, 89
- UINF1LBL attribute, 224
- UINF1TXT attribute, 224
- UINF2LBL attribute, 224
- UINF2TXT attribute, 224
- UINF3LBL attribute, 224
- UINF3TXT attribute, 224
- UINFNAME attribute, 224
- UINFPIC attribute, 224
- UIOPTION attribute, 48, 111, 136, 195
- UNAME attribute, 183
- unconditionally install patch, 271
- UNCONINS attribute, 271
- UNIX File connect list, 32
- UNIXFILE attribute, 32, 53, 116, 141, 200
- UNIXFILE Class, 278
- UNIXFILE class attributes, 126, 158, 278
- UNIXPERM class, 81
 - attributes, 81
- un-managed behavior, 47, 110, 136, 194
- unused pool elements, 184
- update deferral, allow, 189

- Update Filter, 39
- UPDATE filter attribute, 29, 30, 36, 37, 39
- update force bypass remove, 213
- update method, 80, 157, 265
 - client, 206
 - client instance, 57, 58, 205, 217, 236, 255, 260, 269, 277, 281
 - service, 51, 114, 139, 198, 213, 251
- UPDATE method, 80, 156, 265
- update schedule locally, 48, 110, 136, 194, 211
- update/add method, client, 55, 121, 127, 143, 147, 159, 203, 206, 215, 233, 248, 252, 258, 267, 274, 279
- UPDDATE attribute, 48, 111, 136, 195, 211
- UPGDATE attribute, 48, 111, 136, 195, 211
- upgrade date, 48, 111, 136, 195, 211
- upgrade date of application, 48, 111, 137, 195, 211
- Upgrdmaint, 86
- UPROIMPT attribute, 237
- URI attribute, 104
- URL attribute, 48, 72, 111, 137, 195, 211
- URL name, 111, 137, 195
- Use Default SAP, 90
- Use Proxy Server, 100
- Use WMI to collect data, 94
- USEDEFS attribute, 90
- USELSAP, 90
- USER attribute, 32
- USER class, 183
 - attributes, 183
- user class name, 290
- USER connect list, 32
- user controls MSI features, 247
- user ID for enterprise, 184
- user info - name, 224
- user info - text, 224
- user info label, 224
- user info picture, 224
- user name, 298
- User to Prime Multicast Server, 176
- user/machine, 60, 117, 207, 230
- USERCNTL attribute, 247
- USERID attribute, 184

utility resolution method, 44, 106, 132, 168, 169, 186, 190, 210

V

VALUE attribute, 245

Value of Base Instance column, description, 23

variable attribute type, 21

VC000 attribute, 298

vendor, 64

VENDOR attribute, 48, 64, 111, 137, 195, 212

vendor name, 48, 111, 137, 195, 212

VERCON01 attribute, 283

VERDATE attribute, 48, 111, 137, 195, 212

verified date of service, 48, 111, 137, 195, 212

Verified state of application, 48, 111, 137, 195, 212

verify

domain, 38

file, 38

instance, 38

VERIFY attribute, 60, 117, 207, 245

verify desktop, 185

verify method, 201

client, 80, 157, 206, 265

client instance, 59

resource, 269, 277

service, 49, 51, 114, 139, 198, 251

verify resource file on connect, 57, 123, 128, 145, 148, 160, 205, 217, 235, 250, 255, 259, 269, 272, 276, 280

VEROBJ attribute, 28

version, 64

file, 214, 237, 241

patch builder, 164

promote, 214

publisher, 61, 118, 208, 215, 248, 258

resource, 57, 123, 128, 145, 148, 160, 205, 217, 235, 249, 255, 259, 269, 276, 280

version activation level, 213

VERSION attribute, 48, 65, 111, 137, 195

VERSION class, 284

attributes, 284

version connection, 283

version description, 48, 111, 137, 195

version skip rebuild flag, 56, 123, 128, 145, 148, 160, 204, 217, 235, 249, 254, 268, 272, 276, 280

VGROUP class, 282

attributes, 282

vgroup control, 282

virtual manager location, 65

visibility flag, 62, 119, 209

vpath, 183

W

Warn if Startup file change, 101

WBEM class, 83, 84

attributes, 83

Web URL, 211

WEB URL name, 48, 111, 137, 195

welcome picture, 224

WELCPIC attribute, 222, 223, 224

Windows Installer applications, 107, 133, 191

WMI attribute, 32

WMI connect list, 32

WMISCAN attribute, 94

WORKDIR attribute, 201

WORKGRP attribute, 32

WORKGRP class, 186

attributes, 186

WORKGRP connect list, 32

working directory, 62, 119, 209

WSCTRL class, 287

WTSACS class, 285

WTSACS Class Attributes, 285

WTSCTRL Class Attributes, 287

WTSSRVR attribute, 93

Z

ZADMIN attribute, 32

ZADMIN class, 27

attributes, 27

ZADMIN connect list, 32

ZADMIN instance, 26

ZAPPNAME attribute, 237

ZAVIS attribute, 48, 111, 137, 195, 212

ZBWAPCT attribute, 196

ZBWPCT attribute, 196

ZCHNNAME attribute, 77, 154, 263

ZCMDDSC1 attribute, 290

ZCMDDSC2 attribute, 290

ZCMDNAME attribute, 290

ZCMDOPTN attribute, 290

ZCMDPATH attribute, 290

ZCMDPRMS attribute, 290

ZCMDSEP attribute, 290

ZCMDSYNC attribute, 290

ZCMDTYPE attribute, 290

ZCMDUCLS attribute, 290

ZCMPKEY attribute, 54, 121, 126, 143, 146, 158, 202, 214, 232, 237, 247, 252, 258, 278

ZCMPSIZE attribute, 54, 121, 126, 143, 146, 158, 165, 202, 214, 220, 227, 232, 238, 242, 247, 252, 258, 267, 271, 274, 278

ZCOMMAND attribute, 292

ZCOMMAND class, 290
attributes, 290

ZCONFIG attribute, 184

ZCONFIG attributes, 93

ZCONNECT attribute, 33

ZCONNECT class, 31

ZCONNECT class attributes, 31

ZCONNECT class instance, 27

ZCONNECT connect list, 33

ZCONSOLE class, 292
attributes, 292

ZCONTEXT attribute, 49, 60, 112, 117, 121, 137, 143, 196, 208, 215, 233, 238, 242, 247, 258, 278

ZCONTRL1 attribute, 165

ZCONTRL2 attribute, 165

ZCONTRL3 attribute, 165

ZCONUSER, 35

ZCONUSER class, 34

ZCONUSER class attributes, 34

ZCRCINFO attribute, 65

ZCREATE attribute, 49, 54, 58, 60, 77, 112, 117, 121, 126, 137, 143, 146, 154, 158, 196, 201, 202, 208, 212, 215, 220, 227, 230, 233, 238, 242, 247, 252, 258, 263, 267, 271, 274, 278

ZDATAURL attribute, 180

ZDELETE attribute, 49, 54, 58, 60, 77, 112, 117, 121, 127, 137, 143, 147, 154, 159, 196, 201, 203, 208, 212, 215, 220, 227, 230, 233, 238, 242, 247, 252, 258, 263, 267, 271, 274, 278

ZDISCONN attribute, 49, 112, 137, 196

ZDLIMIT attribute, 49, 55, 112, 138, 196, 203, 212, 215

ZDLIMIT attribute attribute, 184, 253

ZFILE class, 300
attributes, 300

ZFILEUPD attribute, 55, 121, 127, 143, 147, 159, 203, 215, 220, 227, 233, 238, 248, 252, 258, 267, 271, 274, 279

ZGATEWAY attribute, 94

ZGRPINFO, 91

ZGRPINFO attribute, 184

ZHDFPU01 attribute, 93

ZHDW00 attribute, 93

ZHDW00C attribute, 93

ZHDW00S attribute, 93

ZHDW00T attribute, 93

ZHDW01C attribute, 93

ZHDWBIOS attribute, 93

ZHDWCDDR attribute, 93

ZHDWCOMP attribute, 93

ZHDWCPU attribute, 93

ZHDWCPUN attribute, 93

ZHDWCPUS attribute, 93

ZHDWD00 attribute, 93

ZHDWD00C attribute, 93

ZHDWD00F attribute, 93

ZHDWD00S attribute, 93

ZHDWD01 attribute, 93

ZHDWDF_A attribute, 93

ZHDWDLST attribute, 93

ZHDWDLST attribute, 93

ZHDWDNUM attribute, 93

ZHDWFPU attribute, 93

ZHDWIPAD attribute, 94

ZHDWKYBD attribute, 94

ZHDWLANA attribute, 94

ZHDWLANG attribute, 93

ZHDWMEM attribute, 93

ZHDWMEMF attribute, 93

ZHDWMOUS attribute, 94
ZHDWNET1 attribute, 94
ZHDWNET attribute, 94
ZHDWOS attribute, 93
ZHDWOSDB attribute, 93
ZHDWOSOG attribute, 93
ZHDWOSOW attribute, 93
ZHDWPA00 attribute, 94
ZHDWPA01 attribute, 94
ZHDWPPAR attribute, 94
ZHDWPPRN attribute, 94
ZHDWPSER attribute, 94
ZHDWSVCP attribute, 93
ZHDWVIDO attribute, 94
ZHDWVIE attribute, 94
ZHDWVMSI attribute, 94
ZHDWVRES attribute, 94
ZHDWXPAG attribute, 93
ZHWCPU01 attribute, 93
ZINIT attribute, 49, 55, 58, 65, 112, 121, 127, 138, 143, 147, 159, 196, 203, 212, 215, 220, 227, 233, 238, 242, 248, 253, 258, 267, 271, 275, 279
ZINSTALL attribute, 61, 118, 208, 230
ZINTENT class, 295
ZINTENT Class Attributes, 295
ZLIST class, 40
ZLIST class attributes, 40
ZLIST class instance, 27
ZLIST32 class, 41
ZLIST32 class attributes, 41
ZLIST32 class instance, 27, 28
ZMACCRTR attribute, 231
ZMACSRVR attribute, 231
ZMACTRGT attribute, 231
ZMACTYPE attribute, 231
ZMACZONE attribute, 231
ZMASTER object, 61, 118, 208
ZMAXOKRC attribute, 295, 296, 297
ZMBLSGNO attribute, 174
ZMETHOD, 106, 132, 168, 169, 186, 210, 298
ZMETHOD attribute, 300
ZMETHOD Class, 294
ZMETHOD class attribute, 294
ZMTHDSC1 attribute, 294
ZMTHDSC2 attribute, 294
ZMTHMODE attribute, 294
ZMTHNAME attribute, 294
ZMTHPRMS attribute, 294
ZMTHSYNC attribute, 294
ZMTHTYPE attribute, 294
ZMUSTRUN attribute, 294
ZNAME001 attribute, 41
ZNAME01 attribute, 40
ZNETLOC attribute, 94
ZNETNDIR attribute, 180, 181
ZNETNDRV attribute, 180, 181
ZNOPING attribute, 77, 154, 263
ZOBJDATA attribute, 225
ZOBJPATCH attribute, 215
ZOBJPFUE attribute, 184
ZOBJPRI attribute, 61, 78, 118, 154, 208, 231, 258, 263
ZOBJPTCH attribute, 121, 127, 143, 147, 159, 184, 233, 238, 242, 248, 279
ZOPENERR attribute, 55, 121, 127, 143, 147, 159, 203, 215, 220, 227, 233, 238, 242, 248, 253, 258, 267, 271, 275, 279
ZPCPROTL attribute, 180, 218
ZPDAVERS attribute, 238
ZPERGID attribute, 127, 147, 159, 233, 267, 275, 279
ZPERGUID attribute, 220, 227, 271
ZPERUID attribute, 127, 147, 159, 220, 227, 233, 267, 271, 275, 279
ZPRIORIT attribute, 184
ZPRODUCT class, 297
 attributes, 297
ZPRVNAME attribute, 78, 155, 263
ZPUBVER attribute, 61, 118, 121, 143, 208, 215, 238, 248, 258
ZREPAIR attribute, 49, 58, 112, 121, 127, 138, 143, 147, 159, 196, 215, 220, 227, 233, 238, 242, 248, 267, 271, 275, 279
ZRSCAFIL attribute, 231
ZRSCCDIR attribute, 225
ZRSCCDRV attribute, 225
ZRSCCFIL, 216, 254

ZRSCCFIL attribute, 55, 121, 127, 143, 147, 159, 164, 203, 204, 215, 220, 227, 233, 238, 242, 248, 253, 258, 267, 271, 275, 279

ZRSCCKPT attribute, 55, 122, 127, 144, 147, 159, 203, 215, 220, 228, 234, 238, 248, 253, 258, 267, 271, 275, 279

ZRSCMDL attribute, 78, 155, 263

ZRSCCONF attribute, 55, 122, 127, 144, 147, 159, 203, 215, 220, 228, 234, 238, 248, 253, 258, 268, 271, 275, 279

ZRSCCPADM attribute, 239

ZRSCCRC attribute, 55, 65, 122, 127, 144, 147, 159, 203, 215, 220, 228, 234, 239, 242, 248, 253, 258, 268, 271, 275, 279

ZRSCCSTA attribute, 55, 122, 127, 144, 147, 159, 165, 203, 215, 220, 228, 234, 239, 243, 248, 253, 258, 268, 272, 275, 279

ZRSCDATE, 234, 279

ZRSCDATE attribute, 55, 122, 127, 144, 147, 159, 165, 203, 216, 221, 228, 239, 243, 248, 253, 258, 268, 272, 275

ZRSCFLEV attribute, 221

ZRSCFSET attribute, 221

ZRSCFIL attribute, 61, 118, 208

ZRSCMDAT attribute, 55, 204, 253

ZRSCMFIL attribute, 65, 81, 82

ZRSCMEM attribute, 55, 65, 122, 144, 204, 216, 239, 249, 253

ZRSCMO, 55, 203, 253

ZRSCMO attribute, 56, 61, 73, 118, 122, 125, 127, 144, 147, 151, 159, 204, 208, 215, 216, 221, 228, 231, 234, 239, 243, 249, 253, 256, 259, 268, 272, 275, 279

ZRSCNAME attribute, 56, 122, 127, 144, 148, 159, 204, 216, 221, 228, 234, 239, 249, 254, 259, 268, 272, 275, 279

ZRSCOBJN attribute, 56, 65, 122, 144, 204, 216, 239, 249, 254

ZRSCPADM attribute, 65, 122, 127, 144, 148, 160, 216, 221, 228, 234, 249, 259, 268, 272, 275, 279

ZRSCPRI attribute, 56, 73, 122, 125, 128, 144, 148, 151, 160, 204, 216, 221, 228, 234, 239, 243, 249, 254, 256, 268, 272, 275, 280

ZRSCRASH attribute, 56, 122, 128, 144, 148, 160, 204, 216, 221, 228, 234, 239, 243, 249, 254, 259, 268, 272, 276, 280

ZRSCRSCR attribute, 239, 243

ZRSCRSTR attribute, 56, 122, 128, 144, 148, 160, 203, 204, 215, 216, 221, 228, 234, 249, 253, 254, 259, 268, 272, 276, 280

ZRSCSIG attribute, 122, 128, 144, 148, 160, 165, 216, 235, 239, 243, 249, 259, 280

ZRSCSIZE, 165

ZRSCSIZE attribute, 56, 122, 128, 144, 148, 160, 164, 165, 204, 216, 221, 228, 235, 239, 243, 249, 254, 259, 268, 272, 276, 280

ZRSCSRC attribute, 56, 65, 122, 128, 145, 148, 160, 204, 216, 221, 228, 235, 239, 243, 249, 254, 259, 268, 272, 276, 280

ZRSCSTYP attribute, 56, 65, 123, 128, 145, 148, 160, 204, 217, 221, 225, 228, 235, 239, 243, 249, 254, 259, 268, 272, 276, 280

ZRSCSVRB attribute, 56, 123, 128, 145, 148, 160, 204, 217, 221, 228, 235, 239, 249, 254, 268, 272, 276, 280

ZRSCTIME attribute, 56, 123, 128, 145, 148, 160, 165, 205, 217, 221, 228, 235, 239, 243, 254, 259, 268, 272, 276, 280

ZRSCTYPE attribute, 165

ZRSCVERS attribute, 57, 123, 128, 145, 148, 160, 205, 217, 221, 228, 235, 239, 249, 255, 259, 269, 272, 276, 280

ZRSCVLOC attribute, 64, 65, 69

ZRSCVRFY attribute, 57, 123, 128, 145, 148, 160, 205, 217, 221, 228, 235, 239, 243, 250, 255, 259, 269, 272, 276, 280

ZRSTIME attribute, 249

ZRUSEID attribute, 57

ZSCHDEF attribute, 78, 155, 264

ZSCHFREQ attribute, 78, 155, 264

ZSCHMODE attribute, 78, 155, 264

ZSCHTYPE attribute, 78, 155, 264

ZSERVICE attribute, 33

ZSERVICE class, 44, 106, 132, 190
attributes, 44, 106, 132, 190

ZSERVICE connect list, 33

ZSETMSGA attribute, 184

ZSHOW attribute, 184

ZSTATUS attribute, 61, 118, 129, 149, 161, 208, 221, 228, 236, 260, 269, 272, 277, 281

ZSTGDESC attribute, 180

ZSTGENV attribute, 181

ZSTGLOCS attribute, 181

ZSTGOPT attribute, 181, 218
 ZSTGPORT attribute, 182
 ZSTGRSRV attribute, 182
 ZSTGSDIR attribute, 181
 ZSTGSDRV attribute, 181, 182
 ZSTOP attribute, 57, 58, 61, 65, 79, 118, 156, 186, 265
 ZSTOP000 attribute, 49, 53, 112, 138, 196, 200, 261
 ZSTOP001, 112, 138
 ZSTOP001 attribute, 116, 141, 283, 284
 ZSTOP00n attribute, 104
 ZSTOP999 attribute, 49, 196
 ZSTOPMAX, 165
 ZSTOPPCT, 165
 ZSUBNET attribute, 94
 ZSVCCAT attribute, 49, 112, 138, 196
 ZSVCCONF attribute, 212
 ZSVCCSTA attribute, 49, 112, 138, 196, 212
 ZSVCINST attribute, 213
 ZSVCMO attribute, 50, 113, 138, 197, 213
 ZSVCMODE attribute, 50, 113, 138, 197
 ZSVCNAME attribute, 50, 113, 139, 197, 213
 ZSVCOID attribute, 79, 156, 265
 ZSVCPRI attribute, 50, 113, 139, 197, 213
 ZSVCSEL attribute, 213
 ZSVCSTAT object, 90
 ZSVCTTYP attribute, 50, 113, 139, 197
 ZSVCTYPE, 70
 ZSVCUPD attribute, 213
 ZSVCVERS attribute, 213
 ZSYNC attribute, 168
 ZSYSACCT attribute, 50, 113, 139, 197
 ZTIMEDIF attribute, 168
 ZTIMEO attribute, 184
 ZTIMEOUT, 165
 ZTIMEQ object, 78, 154, 263
 ZTRACE, 92
 ZTRACE attribute, 184
 ZTRACEL, 92
 ZTRACEL attribute, 184
 ZUPDATE attribute, 51, 57, 58, 80, 113, 123, 129, 139, 145, 149, 156, 161, 198, 205, 213, 217, 221, 229, 236, 239, 243, 251, 255, 260, 265, 269, 272, 277, 281
 ZUSERID attribute, 205, 255, 300
 ZVCMO, 47, 110, 136, 194
 ZVERA class, 29
 attributes, 29
 ZVERC attribute, 33
 ZVERC class, 30
 attributes, 30
 ZVERC connect list, 33
 ZVERD attribute, 33
 ZVERD class, 36
 attributes, 36
 ZVERD connect list, 33
 ZVERDT attribute, 185
 ZVERF attribute, 33
 ZVERF class, 37
 attributes, 37
 ZVERF connect list, 33
 ZVERFDICI, 38
 ZVERFDICI attribute, 33
 ZVERFDICI class, 38
 attributes, 38
 ZVERFDICI connect list, 33
 ZVERI attribute, 33
 ZVERI class, 39
 attributes, 39
 ZVERI connect list, 33
 ZVERIFY attribute, 51, 59, 80, 114, 139, 157, 198, 201, 221, 229, 243, 251, 265, 269, 272, 277
 ZVERINFO attribute, 65
 ZW95ARGS attribute, 61, 118, 208
 ZW95DESC attribute, 61, 118, 208
 ZW95HOTK attribute, 61, 118, 209
 ZW95ICON attribute, 61, 118, 209
 ZW95INDX attribute, 61, 119, 209
 ZW95PATH, 61, 118, 208
 ZW95PATH attribute, 62, 119, 209
 ZW95SHOC attribute, 62, 119, 209
 ZW95WDIR attribute, 62, 119, 209

