HP Enterprise Maps

Software Version: 2.00 Windows and Linux Operating Systems

Developer Guide



Legal Notices

Warranty

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

The information contained herein is subject to change without notice.

Restricted Rights Legend

Confidential computer software. Valid license from HP required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

Copyright Notice

© Copyright 2014-2015 Hewlett-Packard Development Company, L.P.

Trademark Notices

Adobe™ is a trademark of Adobe Systems Incorporated.

Intel® Xeon® and Intel® Core i7® are registered trademarks of Intel Corporation in the U.S. and other countries.

Microsoft®, Windows®, Windows® XP and Windows 7® are U.S. registered trademarks of Microsoft Corporation.

UNIX® is a registered trademark of TheOpenGroup.

Oracle and Java are registered trademarks of Oracle and/or its affiliates.

Documentation Updates

The title page of this document contains the following identifying information:

- Software Version number, which indicates the software version.
- Document Release Date, which changes each time the document is updated.
- Software Release Date, which indicates the release date of this version of the software.

To check for recent updates or to verify that you are using the most recent edition of a document, go to: http://h20230.www2.hp.com/selfsolve/manuals

This site requires that you register for an HP Passport and sign in. To register for an HP Passport ID, go to: http://h20229.www2.hp.com/passport-registration.html
Or click the New users - please register link on the HP Passport login page.

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

Support

Visit the HP Software Support Online web site at: http://www.hp.com/go/hpsoftwaresupport

This web site provides contact information and details about the products, services, and support that HP Software offers.

HP Software online support provides customer self-solve capabilities. It provides a fast and efficient way to access interactive technical support tools needed to manage your business. As a valued support customer, you can benefit by using the support web site to:

- Search for knowledge documents of interest
- Submit and track support cases and enhancement requests
- Download software patches
- Manage support contracts
- Look up HP support contacts
- Review information about available services
- · Enter into discussions with other software customers
- Research and register for software training

Most of the support areas require that you register as an HP Passport user and sign in. Many also require a support contract. To register for an HP Passport ID, go to:

http://h20229.www2.hp.com/passport-registration.html

To find more information about access levels, go to:

http://h20230.www2.hp.com/new_access_levels.jsp

HP Software Solutions Now accesses the HPSW Solution and Integration Portal Web site. This site enables you to explore HP Product Solutions to meet your business needs, includes a full list of Integrations between HP Products, as well as a listing of ITIL Processes. The URL for this Web site is http://h20230.www2.hp.com/sc/solutions/index.jsp

About this PDF Version of Online Help

This document is a PDF version of the online help. This PDF file is provided so you can easily print multiple topics from the help information or read the online help in PDF format. Because this content was originally created to be viewed as online help in a web browser, some topics may not be formatted properly. Some interactive topics may not be present in this PDF version. Those topics can be successfully printed from within the online help.

Contents

Chapter 1: In This Developer Guide	9
Chapter 2: System Data Model	10
Artifact Type Documentation	11
Property Documentation	14
Property Group Documentation	14
Chapter 3: Using DQL	17
Introduction to DQL	17
Primitive Properties	18
Complex Properties	18
Artifact Inheritance	19
Categorization Properties	19
Fixing Multiple Properties	21
Relationships	21
Modifiers	23
Virtual Properties	
Embedding SQL Queries	25
DQL Reference	26
Properties in DQL	26
DQL and SQL	29
DQL Grammar	29
DQL With Third-Party Products	35
DQL JDBC Driver	35
DQL in SQL Designers	36
DQL in MS Access	
Chapter 4: Data Sources	38
DQL-Based Data Sources	38
Closure Definition-Based Data Sources	38
Chapter 5: Scripting	51
Dashboard Customization	51
General Catalog Customization	55

<html> Tag</html>	55
<server> Tag</server>	60
Executing Code on Server Startup/Shutdown	66
Javascript-Based Repository Event Handlers	67
Lifecycle-Triggered Script Execution	68
Tips	69
Scripted Task Execution	
Overview	
First Steps	
More Examples	
Chapter 6: XML Publishing	75
Creating Scripted XML Artifacts	75
Importing and Publishing a Book File	76
Script Properties	76
Enhanced Script Components	
Script Elements and Attributes	
Artifact Recognition	77
Extractors	78
Artifact Properties	79
Relation Property	81
Recognition Order	82
Variables	83
Scripted XML Samples	84
Sample 1: Publish a Book With All Its Chapters	84
Sample 2: Cross-Reference to Another Book	85
Sample 3: Ignore Some Book Files or Document Types	86
Sample 4: Books Share the Same Author	86
Chapter 7: CSV Import and Export Tools	88
CSV Import Tool	88
CSV Import Tool Overview	88
Installation	89
Command Line	89
Header Parameter Syntax	93
Data Content	94
CSV File Creation	96

Frequently Occurring Errors	97
Useful Logging Settings	99
CSV Export Tool	99
Remote DQL Command Line Tool	
Remote Execution	100
DQL Command	100
DQL Execution Parameters	100
Chapter 8: Using the Database Synchronization Repository	102
Chapter 9: WebDAV Compliant Publishing	107
Chapter 10: HP EM Extension for Inkscape	110
Installing the HP EM Extension for Inkscape	110
Using the HP EM Extension for Inkscape	111
Applying a New SVG File to Your EM Home Page	112
Using Log Files for HP EM Extension for Inkscape	113
Chapter 11: Atom-Based REST Interface	114
Workspaces	115
SDM Collections Workspace	116
Publishing Locations Workspace	116
System Collections Workspace	116
Feeds	117
Artifact Collection Feeds	117
Filtering Feeds	119
Viewing Entry Content in Feeds	119
Domains in Feeds	119
Property Based Searching	120
Feed Ordering	121
Feed Paging	122
Bulk GETs	122
Publishing Location Feeds	123
Artifact Relationships Feed	124
Artifact History Feed	125
Artifact Comments Feed	125
Full Text Search	125
Entrico	125

Artifact Atom Entries	126
Artifact History Entries	129
Atom Entry Property Descriptors	129
Primitive Properties Atom Representation	131
Category Properties Atom Representation	131
Relationship Properties Atom Representation	132
Special Properties Atom Representation	133
Artifact Data	133
Resource Identification	134
Category Documents	135
Atom REST Operations	135
CREATE	136
UPDATE	136
DELETE	137
UNDELETE	137
PURGE	137
Atom REST ETags	137
Conditional GET	
Conditional PUT and POST	138
Atom REST Client	139
Classpath	140
First Steps	141
Important Classes	141
Demos	142
Atom REST Client Demo	142
Contract Demo	143
hapter 12: Lifecycle Remote Client	147
Process Management	
Artifact Governance	
Classpath	149
First Steps	
Important Classes	
hapter 13: Validation Client	151
Downloading Policies and Assertions (sync)	151
Local Validations (validate)	
Policy Formats	
Source Formats	

С

С

Validatin	g Multiple Sources With Multiple Policies	152
Selecting	Sources By Wildcard	153
Setting L	Jp Output	153
ANT Tas	k Automation of Validate	153
Validating A	gainst Policy On Server (server-validate)	155
Policy UI	RIs	155
Source F	ormats	155
Selecting	the HP EM Server	155
Validation ar	nd Report Rendering Demo	156

Chapter 1: In This Developer Guide

The *HP Enterprise Maps Developer Guide* describes additional features and methods to enable developers to better interact with HP EM.

This guide contains the following chapters:

• "System Data Model" on page 10

Describes the System Data Model (SDM), which is a schema describing the hierarchy of artifact types in HP EM.

"Using DQL" on page 17

Describes how to use DQL to write queries.

• "Data Sources" on page 38

Describes how to use data sources that are predefined queries used by reports for visualization and data collection.

• "Scripting" on page 51

Describes how to extend the current customization framework so that custom UI components can be included in the catalog pages.

• "XML Publishing" on page 75

Describes how to extend publishing with script artifacts.

"CSV Import and Export Tools" on page 88

Describes how to use the CSV Import and Export tools to import and export CSV files.

"Using the Database Synchronization Repository" on page 102

Describes how to use the database synchronization repository.

"WebDAV Compliant Publishing" on page 107

Describes how to use WebDav clients with the publishing location space.

• "HP EM Extension for Inkscape" on page 110

Describes how HP EM integrates with the open source Inkscape vector graphics editing tool via an extension module.

"Atom-Based REST Interface" on page 114

Describes the Atom REST Interface.

• "Lifecycle Remote Client" on page 147

Describes how to use a remote client for lifecycle manipulation.

"Validation Client" on page 151

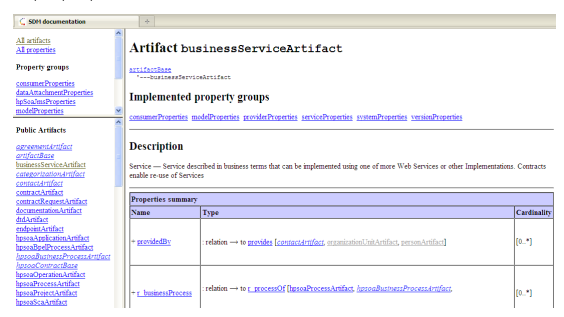
Describes the Validation Client command-line tool for policy compliance validation.

Chapter 2: System Data Model

The System Data Model is a schema describing the hierarchy of artifact types in HP EM.

The model consists of a hierarchy of artifact types with each artifact type defining the set of properties applicable to it. The hierarchy enables properties to be defined for a higher level artifact and then inherited by the artifact types beneath it. Common properties are also organized into property groups which are assigned to artifact types.

The installation directory contains a full description of all the default artifact types, property groups, and properties accessible at EM_HOME/doc/sdm/index.html or http://host:port/hp-em-doc/doc/sdm/index.html.



The documentation provides a set of menus on the left and artifact type, property group, or property descriptions in the main pane on the right.

Note: All menu content uses the artifact type, property, and property group localnames.

Use the top menu to control the content of the menu below using the following links:

All Artifacts

View the list of all artifacts in the default model split into Public and System models. Artifact types in *italics* are abstract artifact types which do not have instances in the Catalog, but instead act as collective artifact types, such as Implementations, to group artifact types with instances, such as SOAP Services and Web Applications, and for property inheritance purposes.

All Properties

View the list of all properties in the default model.

Property Groups

Click a property group to view a list of all the artifact types that use the property group.

Click an artifact type, property, or property group name to view its details in the main pane and view the following sections for details:

- "Artifact Type Documentation" below
- "Property Documentation" on page 14
- "Property Group Documentation" on page 14

Artifact Type Documentation

The documentation for an artifact type displays the following information:

- The title showing the artifact localname. System artifacts are denoted with (system) and abstract artifacts denoted with (abstract).
- The hierarchy of artifact types that the artifact belongs to.
- The property groups applicable to the artifact type. Click a property group to view its details.
- Any directly associated sub-artifacts.
- The description showing the label used in the user interface and a description of the artifact type.
- The set of properties applicable to the artifact type divided into the following:
 - Properties Summary These properties are directly associated with the artifact type in the model.
 - **Properties inherited from property groups** Lists the set of properties applicable to the artifact defined by property groups assigned to the artifact type. Each applicable property group displays in its own table.
 - **Properties inherited from parent artifacts** Lists the set of properties inherited from artifact types higher in the hierarchy, Each artifact type displays in its own table.
 - Each table shows the following information about each property:
 - Name Click the property name to view its details.
 - Type The property type. For details, see "Property Types" on page 15.
 - Cardinality The number of times the property can occur for an artifact type with the following possible values:

- [0..1] Optional property that can occur only once.
- [0..*] Optional property that can occur multiple times.
- [1..1] Required property that only occurs once.
- [1..*] Required property that must occur at least once.

Artifact bacServerArtifact (system)

artifactBase
'---registryArtifact
'---bacServerArtifact

Implemented property groups

systemProperties

Description

BAC / UCMDB Server — Represents a BAC / UCMDB Server

Properties summary		
Name	Туре	Cardinality
+ <u>baseUrl</u>	: nameUrlPair [url, name]	[11]
+ encryptedPassword	: text	[01]
+ environment	: taxonomy [val, name, taxonomyURI]	[01]
+ runtimePolicy	: relation → to <u>runtimePolicyOf</u> [wsPolicyArtifact]	[0*]
+ ucmdbEncryptedPassword	: text	[01]
+ <u>ucmdbUsername</u>	: text	[01]
+ <u>username</u>	: text	[01]

Properties inherited from property groups

Properties inherited from systemProperties		
Name	Туре	Cardinality
+ <u>artifactType</u> (Deprecated)	: taxonomy [val, name, taxonomyURI]	[1*]
+ <u>deleted</u>	: boolean	[11]
+ _domainId	: text	[11]
+ <u>owner</u>	: text	[11]
+ <u>revision</u>	: integer	[11]
+ <u>revisionCreator</u>	: text	[11]
+ revisionTimestamp	: date	[11]
+ <u>uuid</u>	: wiid	[11]
+ categoryBag	: categoryBag [categoryGroups.categories, categoryGroups, categoryGroups.categories.name, categories.taxonomyURI, categories, categoryGroups.categories.val, categoryGroups.taxonomyURI, categoryGroups.categories.name]	[01]
+ description	: text	[01]
+ identifierBag	: identifierBag [categories.taxonomyURI, categories, categories.val, categories.name]	[01]
+ <u>keyword</u>	: taxonomy [val, name, taxonomyURI]	[0*]
+ <u>name</u>	: text	[11]

Properties inherited from parent artifacts

Properties inherited from <u>artifactBase</u>		
Name	Туре	Cardinality

Properties inherited from registryArtifact		
Name	Type Cardin	
+ documentation	$:$ relation \longrightarrow to $\frac{\text{documentationOf}}{\text{documentationArtifact}}$	[0*]
+ publishLocation	: text	[01]
+ <u>registers</u>	$: \textbf{relation} \leftarrow \textbf{from} \ \underline{\textbf{registeredIn}} \ [\underline{\textbf{externalEntityArtifact}}, \underline{\textbf{uddiEntityArtifact}}, \underline{\textbf{bacEntityArtifact}}]$	[0*]

Property Documentation

The documentation for a property displays the following information:

- The title showing the property localname.
- The description showing the label used in the user interface and a description of the property.
- The property type. For more details, see "Property Types" on the next page.
- The set of artifact types and property groups that the property belongs to displaying the following information:
 - Name Click the artifact name to view its details.
 - Cardinality The number of times the property can occur for an artifact type with the following possible values:
 - [0..1] Optional property that can occur only once.
 - [0..*] Optional property that can occur multiple times.
 - [1..1] Required property that only occurs once.
 - [1..*] Required property that must occur at least once.

Property environment

Description

Environment — Separates per environment

Type

taxonomy [val, name, taxonomyURI]

Declared on artifacts

Name	Cardinality
<u>bacServerArtifact</u>	[01]
<u>endpointArtifact</u>	[01]
hpsoaStmServerArtifact	[01]
<u>uddiRegistryArtifact</u>	[0*]

Property Group Documentation

The documentation for a property groups displays the following information:

- The title showing the property group localname.
- The description showing the property group label used in the user interface.
- The set of artifact types that the property group applies to. Click an artifact type name to view its
 details.
- The set of properties in the group displaying the following information:
 - Name Click the property name to view its details.
 - Type The property type. For details, see "Property Types" below.
 - Cardinality The number of times the property can occur for an artifact type with the following possible values:
 - [0..1] Optional property that can occur only once.
 - [0..*] Optional property that can occur multiple times.
 - [1..1] Required property that only occurs once.
 - [1..*] Required property that must occur at least once.

Property group projectProperties

Project Properties

Declared on Artifacts

hpsoaProjectArtifact

Properties Summary

Name	Туре	Cardinality
+ completion	: integer	[01]
+ endDate	: date	[01]
+ <u>plannedDate</u>	: date	[01]
+ startDate	: date	[01]

Property Types

HP EM uses the following property types.

Property Types

Туре	Description
address	A full postal address
boolean	Boolean value - TRUE or FALSE

Property Types, continued

Туре	Description
category	Used to assign several categories from a taxonomy to the artifact
categoryBag	Categorizes an artifact by taxonomies
dailyInterval	A time interval defined by a start day and end day, e.g. Monday to Friday
dateTime	A specific date and time
documentRelationship	Used to reference other artifacts etc.
identifierBag	Identifies the artifact by taxonomy. For categorization, use category bag instead
instanceDetail	Property type used by UDDI integration.
integer	Integer number
double	A double precision floating point number
nameUrlPair	URL with an optional name assigned
nameValuePair	A name and value pair
plainText	One-line text, suitable for textual information such as names
portDocumentRelationship	Port-document relationship
qnamedDocumentRelationship	Used to reference parts of WSDLs, WS-Policies, etc.
scheduled	Property type used to display scheduling information for task
selector	Property type used to display selector for a task
text	One-line text, suitable for machine readable information such as e-mail addresses
textarea	Multi-line text, suitable for information such as descriptions
xqueryParameter	Property type used to display parameters for executing an XQuery
encryptedPassword	Encrypted Password

Chapter 3: Using DQL

The DQL query language provides a simple query solution for the System Data Model (SDM). It enables you to query all aspects of the model – artifacts, properties, relationships, governance, and compliance.

This chapter describes DQL in the following sections:

- "Introduction to DQL" below
- "DQL Reference" on page 26
- "DQL With Third-Party Products" on page 35

Introduction to DQL

DQL is an SQL-like language that enables you to query the repository of artifacts in HP EM defined by the SDM model. DQL preserves SQL grammar, but uses artifacts instead of tables, and artifact properties instead of table columns. As DQL is based on SQL you can apply your SQL knowledge to DQL.

A simple example is to return the name and description of all business service artifacts.

```
select name, description
from businessServiceArtifact
```

In HP EM, you can use DQL queries in the following use cases:

- To create reports in HP EM Report Editor. For details, see the HP Enterprise Maps Workbench -Report Editor Editor Guide.
- You can also use DQL in any SQL designer using the DQL JDBC driver. For more details, see "DQL in SQL Designers" on page 36

The following sections contain DQL examples:

- "Primitive Properties" on the next page
- · "Complex Properties" on the next page
- "Artifact Inheritance" on page 19
- "Categorization Properties" on page 19
- "Fixing Multiple Properties" on page 21

- · "Relationships" on page 21
- "Modifiers" on page 23
- "Virtual Properties" on page 23
- "Embedding SQL Queries" on page 25

Primitive Properties

Primitive properties are simple properties, such as numbers, characters, and dates, that may occur once or multiple times for an artifact depending on the cardinality as defined in the SDM.

For example, in the SDM Model, each person is represented by a person artifact. The person artifact includes a name property with single cardinality and an email property with multiple cardinality.

The following query returns the name and all emails for each person in the repository.

```
select name, email from personArtifact
```

Instances of primitive properties with multiple cardinality are all returned as comma separated values. For example, all the emails for a person return as a concatenated, comma-separated string. If there is no instance of the property for an artifact, a null value is returned.

The following query returns the name, description, and version of all business service artifacts whose version is 2.0.

```
select name, description, version
from businessServiceArtifact
where version = '2.0'
```

Note: By default, DQL queries return the latest revisions of artifacts unless you specify revision modifiers. For details, see "Modifiers" on page 23.

Complex Properties

Complex properties are composed of one or more single or multiple-valued sub-properties (for example, address contains sub-properties addressLines in multiple cardinality, country in single cardinality, etc. The sub-property addressLines is also a complex sub-property, containing a value and useType.). It is only possible to query the sub-property components of primitive types. Components of sub-properties are separated by . (in MS Access you can use \$ as a separator).

```
select address.addressLines.value, address.country
from personArtifact
where address.city = 'Prague'
```

For a full reference of all complex properties in the default SDM, see "System Data Model" on page 10.

Artifact Inheritance

Artifacts in HP EMform a hierarchy defined by the SDM model. Artifacts lower in the hierarchy inherit properties from higher abstract artifact types. artifactBase is the root abstract artifact type in the SDM hierarchy. All other artifacts are below it in the hierarchy and inherit its properties. You can query abstract artifacts and return a result set from all the instances of artifact types lower in the hierarchy.

Property groups function in a similar way, querying a property group returns results from all artifact types that inherit properties from the group.

The following query returns results from all implementation artifacts; SOAP Services, XML Services, and Web Applications.

```
select name, serviceName
from implementationArtifact
```

Notice that in this query, serviceName is a specific property of SOAP Service artifacts. In the result set, name is returned for all implementation artifacts but serviceName is only returned for SOAP service artifacts. For other implementation types, the serviceName is NULL.

Caution: Different artifact types may define the same properties with different cardinalities. In cases where two artifact types define the same property with different cardinality, querying a shared parent abstract artifact for these properties may fail. Examples that fail include **SELECT environment FROM artifactBase** and **SELECT accessPoint FROM artifactBase**.

Categorization Properties

Categorization properties are a special case of complex properties.

Categorization properties have the following sub-properties:

- val machine readable name of the category.
- name human readable name of the category.
- taxonomyURI identifies the taxonomy defining the category set.

Note: TaxonomyURI is not defined for named category properties.

HP EM uses categorization properties in the following ways:

Named category properties (for example, business service criticality).

The following query returns the names, descriptions, and versions of all business service artifacts which are categorized using the named criticality categorization property with a high failure impact.

select name, description, version

```
from businessServiceArtifact
where criticality.val =
   'uddi:systinet.com:soa:model:taxonomies:impactLevel:high'
```

Note: TaxonomyURI is not defined for named category properties. The name of the category property implies the taxonomy.

categoryBag

categoryBag is a complex property that includes sub-property categories which is a categorization property and categoryGroups. categoryGroups also contains categorization sub-property categories and a taxonomyURI defining the meaning of the group. HP recommends querying _category instead of categoryBag to ensure that all categories are queried.

The following query returns the names, descriptions, and versions of all business service artifacts which are categorized by the Gift certificate category (14111608) of the uddi:uddi.org:ubr:categorization:unspsc taxonomy.

```
select name, description, version
  from businessServiceArtifact
  where categoryBag.categories.taxonomyURI =
        'uddi:uddi.org:ubr:categorization:unspsc'
  and categoryBag.categories.val = '14111608'
```

identifierBag

identifierBag is a complex property similar to categoryBag that includes sub-property categories. identifierBag does not contain the categoryGroups subproperty. HP recommends querying _category instead of identifierBag to ensure that all categories are queried.

_category

This generic categorization property holds all categorizations from categoryBag, identifierBag, and all named categorization properties from the given artifact type.

The following query returns the names, descriptions, and versions of all business service artifacts which are categorized with a high failure impact.

```
select name, description, version
  from businessServiceArtifact
  where _category.val =
        'uddi:systinet.com:soa:model:taxonomies:impactLevel:high'
  and _category.taxonomyURI =
        'uddi:systinet.com:soa:model:taxonomies:impactLevel'
```

Caution: When you use the generic _category property you must specify the taxonomy using the _category.taxonomyURI sub-property. When you use a named categorization property the

taxonomy is implicitly known and does not need to be specified.

Fixing Multiple Properties

Consider a business service with keywords, 'Finance' and 'Euro'. The intuitive query for finding a 'Euro Finance' service is as follows:

```
select name, description, version
  from businessServiceArtifact b
  where b.keyword.val = 'Finance'
   and b.keyword.val = 'Euro'
```

This query does not work as a single instance of keyword can never be both 'Finance' and 'Euro'

The solution is to fix instances of multiple properties as shown in the following query:

```
select name, description, version
  from businessServiceArtifact b, b.keyword k1, b.keyword k2
  where k1.val = 'Finance'
  and k2.val = 'Euro'
```

Relationships

A relationship is a special kind of complex property pointing to another artifact. HP EM uses relationships to join artifacts.

The following queries are semantically identical and return all business services and the contact details of their provider. These queries do not return business services that do not have providers.

• The following query is an example of an SQL92-like join which uses the USING clause.

```
select b.name, b.version, b.keyword.name, p.name as contact, p.email
  from businessServiceArtifact b
  join personArtifact p using provides
```

The relationship property provides leads from person artifacts to business service artifacts is specified after the using keyword.

The following query is an example of an SQL92-like join which uses the ON clause.

```
select b.name, b.version, b.keyword.name, p.name as contact, p.email
  from businessServiceArtifact b
  join personArtifact p on bind(provides)
```

The relationship property provides leads from person artifacts to business service artifacts is specified with the bind predicate in the WHERE clause.

The following query is an example of an old-style join which uses the BIND predicate.

```
select b.name, b.version, p.name as contact, p.email
from businessServiceArtifact b, personArtifact p
where bind(p.provides, b)
```

The BIND predicate specifies that the provides relationship of the person artifact points to business service artifacts.

The following query also returns all business services and the contact details of their provider. This query is an example of a LEFT JOIN. The LEFT JOIN extends the previous queries by also returning business services that do not have providers.

```
select b.name, b.version, p.name as contact, p.email
from businessServiceArtifact b
left join personArtifact p using provides
```

Each relationship has the following sub-properties which you can query:

- rType the SDM QNames of the relationship type.
- useType the values of the useType relationship property
- target the UUIDs of the artifact the relationship points to (deprecated).

It is possible to specify a particular provider type using useType. The following queries return all business services and their contact details where the provider is an architect.

```
select b.name, b.version, p.name as contact, p.email
  from businessServiceArtifact b, personArtifact p
  where bind (p.provides, b)
   and p.provides.useType = 'architect'
```

```
select b.name, b.version, p.name as contact, p.email
  from businessServiceArtifact b
  join personArtifact p on bind(p.provides, b)
  and p.provides.useType = 'architect'
```

It is possible to traverse several relationships using several old-style joins or SQL-92-like join clauses in the same query. The following example queries business services in applications, which are also part of a project.

```
select b.name, b.description, a.name as Application, p.name as Project
  from businessServiceArtifact b
  join hpsoaApplicationArtifact a using hpsoaProvidesBusinessService
  join hpsoaProjectArtifact p using contentRelationshipType
```

In cases where artifacts may be joined by multiple properties, you can use a generic $_$ relation property together with the additional rType condition.

```
select A.name as A_name, B.name as B_name
  from hpsoaApplicationArtifact A left join artifactBase B on bind(A._relation)
  and A._relation.rType in (
    '{http://systinet.com/2005/05/soa/model/property}
hpsoaProvidesBusinessService',
```

```
'{http://systinet.com/2005/05/soa/model/property}r_providesBusinessProcess'
);
```

You can use the target relationship sub-property to bind the source and target of a relationship.

```
select b.name, b.version, p.name as contact, p.email
from businessServiceArtifact b, personArtifact p
where p.provides.target = b._uuid
```

Caution: The target property and this style of comparison is deprecated and its use is not recommended. Use the bind predicate instead.

Modifiers

Modifiers define primary sets of objects (artifacts and their revisions) to query. If no modifier is specified, the last revisions of undeleted artifacts for which the user has read access are queried.

The following modifiers are available:

- · Revision related modifiers (mutually exclusive):
 - all_rev queries all revisions of artifacts.
 - last_approved_revision queries the last approved revisions of artifacts.
- Security related modifiers (mutually exclusive):
 - my queries artifacts belong to the user.
 - writable queries artifact the user has write permission for.
 - no_acl queries all artifacts regardless of security.
- · Other modifiers:
 - include_deleted queries all instances, including deleted artifacts.

You can use multiple comma-separated modifiers.

The following query returns all business services that you own that are marked as deleted.

```
select b.name, b.version, b.keyword.name
from businessServiceArtifact b (my, include_deleted)
where _deleted = '1'
```

Virtual Properties

DQL defines virtual properties, that are not defined by the SDM. HP EM stores or calculates these properties enabling DQL to query meta information about artifacts. These virtual properties provide

information about lifecycle, compliance, domains, etc.

The following example returns lifecycle details from the last approved revisions of all business service artifacts, ordered by lifecycle stage.

```
select name, _lastApprovedStage.name Stage, _revision
  from businessServiceArtifact(last_approved_revision)
  order by Stage
```

The following example returns the name and compliance status of last approved revisions of all business services which a compliance status of at least 80%.

```
select b.name, b._complianceStatus
  from businessServiceArtifact b (last_approved_revision)
  where b._complianceStatus >= 80
```

HP EM repository content exists within a domain structure where each artifact exists within only one domain. The default functionality of DQL queries all domains but HP EM provides virtual properties enabling you to query artifacts within a particular domain. The following example returns business service names and the domain details of all business service artifacts that exist within the EMEA domain.

```
select A.name, A._domainId, A._domainName
from businessServiceArtifact A
where A._domainId="EMEA"
```

DQL provides the following macros for querying within domain hierarchies:

#SUBDOMAINS('domainId')

Queries the specified domain and all its sub-domains.

#SUPERDOMAINS('domainId')

Queries the specified domain and all its parent domains.

The following query returns all business services in the EMEA domain and any of all of its subdomains.

```
select A.name
  from businessServiceArtifact A
  where A._domainId in #SUBDOMAINS('EMEA')
```

The following query returns the name and virtual properties artifactTypeName and owner from the latest revisions of consumer properties (the property group for all consuming artifact types).

```
select name, _artifactTypeName, _owner from consumerProperties
```

For details of all virtual properties, see "Properties in DQL" on page 26.

Embedding SQL Queries

DQL works with SDM entities (artifacts and properties) only and cannot directly access database tables. In some cases it is necessary to obtain values from outside the SDM (for example, system configuration). You can use an SQL subquery in a NATIVE clause of a DQL query. By default, DQL expects SQL to return an unnamed single column of values.

The following example returns business services owned by the administrator using the name defined during installation:

```
select name,description, version
  from businessServiceArtifact
  where _owner in (
    native {select svalue from systemConfiguration
        where name='shared.administrator.username'})
```

You can use NATIVE clauses instead of expressions, as a condition in WHERE clauses, as a column in SELECT clauses, and as a artifact reference in FROM clauses. For details, see "DQL Grammar" on page 29.

If you use a NATIVE clause to formulate part of a FROM clause, you must specify parameters to bind columns defined by SQL to properties used by DQL.

Each parameter consists of the following:

- The property name defines how DQL addresses columns returned from the NATIVE SQL statement.
- The property type which may be returned by the metadata of a column is optional and if not specified is assumed to be a text string.

The parameters are enclosed in brackets in the native clause, delimited by commas, and the type is separated from the name using whitespace.

The following example shows a query with NATIVE SQL in a DQL FROM clause.

The NATIVE statement returns the following columns; s_val, s_name, p_name, and p_id of type String, and state index of type Integer.

Note: Native clauses can not contain variables (? or :<variable>).

DQL Reference

This section provides a reference to properties and DQL grammar in the following sections:

- "Properties in DQL" below
- "DQL and SQL" on page 29
- "DQL Grammar" on page 29

Properties in DQL

Artifact (property group) properties hold values which may be queried in DQL expressions.

DQL recognises the following properties:

SDM Properties

Properties defined in the SDM Model. For details, see "System Data Model" on page 10.

Virtual, System, and Other Properties

Properties holding metadata about artifact instances.

Properties may be one of the following:

Property Kind	Description
Primitive	Holds string, number, or boolean values. For example, name, description, version. A primitive property is defined in DQL statements by the artifact type name or alias, the property delimiter (. or \$), followed by the property name. For example, personArtifact.name. The artifact name or alias is optional (with the delimiter) when the property is specific to a single artifact type in the query.
Complex	Hold complex structures such as address. Only primitive sub-properties of complex properties may be queried. Properties and sub-properties are separated by . or \$. For example, personArtifact.address.city.
Categorization	Hold categorization data and are handled in a similar way to complex properties. Categories consist of name, val, and taxonomyURI components. For example, businessServiceArtifact.criticality.name.
Relationships	Properties that specify a directional relationship to other artifacts.

All values that you can query are of a particular data type. The following table describes these data types, and gives examples of how to use them in a query.

Data Type	Description	Example
Number	Numeric values	_revision = 1

Data Type	Description	Example
String	Text values	_revisionCreator = 'admin'
Date Time	Date and Time (ms since 00:00 1/1/1970)	_revisionTimestamp > 1274447040124 /* revisions made since 15:04 21/5/2010 */
Boolean	True or False flags	_deleted = '1'

Properties may have the following cardinalities:

Property Cardinality	Description
Single	Only one instance of the property exists for an artifact and it may be optional or required.
Multiple	The property is a list of values and so occurs multiple times for an artifact. In WHERE clauses, using multiple properties returns particular artifacts if any instance of the multiple property matches the condition. In SELECT clauses, using multiple properties returns all instances of the multiple property as a concatenated, comma-separated string.

DQL uses the following system properties:

System Property	Description
_artifactTypeName	The human readable name of the artifact type (the SDM label of the artifact). HP recommends using _sdmName in conditions, and _ artifactTypeName in SELECT clauses.
_category	All categorizations for an artifact with name, val, and taxonomyURI components.
_deleted	The deletion marker flag (boolean).
_id	The database ID of an artifact instance (number, deprecated - use _uuid).
_longDescription	HP EM supports a long description including HTML tags up to 25000 characters by default. HP recommends using the description property in DQL queries instead as queries using _longDescription may affect performance and the HTML tags may corrupt report outputs. description contains only the first 1024 text characters of _longDescription (may vary according to your database type).
	Note : The platform.repository.max.description.length property determines the maximum length of _longDescription. You can modify this property in EM_HOME/conf/setup/configuration-propeties.xml.
_owner	The user, group, or role designated as the artifact owner.

System Property	Description
_ownerName	The human readable name of the user (taken from the use profile), group, or role artifact.
_path	Legacy REST path of the artifact (string, deprecated - use _uuid).
_relation	A generic virtual property that may be used to specify all outgoing relationships.
_revision	The revision number of an artifact instance.
_revisionCreator	The user who created the revision of the artifact.
_revisionTimestamp	The date and time the revision was created.
_sdmName	The local name of the artifact type. HP recommends using _sdmName in conditions, and _artifactTypeName in SELECT clauses.
_uuid	The unique artifact indentifier.

DQL uses the following virtual properties:

Property Class	Property	Description
UI	_isFavorite	Marked by the user as favorite flag (boolean).
Property	_rating	The average rating of the artifact (double).
Security Property	_shared	Indicates that the artifact is shared and visible to users in the Sharing Principal role (boolean). For more details, see "How to Share Artifacts" in the <i>User Guide</i> .
	_writable	User write permission flag (boolean). Note : Using this property may have a performance impact. If possible, use the writable modifier instead. For details, see "Modifiers" on page 23.
Contract	_enabledConsumer	The artifact is a valid consumer artifact type.
Property	_enabledProvider	The artifact is a valid provider artifact type. The artifact must also be marked as 'Ready for Consumption'.
Domain Property	_domainId	Value of the domainId property defined for the domain artifact that the artifact belongs to.
	_domainName	The readable name of the domain.

Lifecycle	_currentStage	Current working stage of an artifact.
Property	_governanceProcess	process applicable to the artifact.
	_isApproved	Lifecycle approval flag (boolean).
	_lastApprovedRevision	Revision number of the last approved revision (number).
	_lastApprovedStage	The name of the last approved stage.
	_ lastApprovalTimestamp	Timestamp for the last approval (number, ms since 00:00 1/1/1970).
	_lifecycleStatus	The status of the current lifecycle stage.
Policy Manager Property	_complianceStatus	Compliance status as a percentage (number).

DQL and SQL

DQL supports most features of SQL with the following exceptions:

- SELECT * is not supported.
- RIGHT and FULL OUTER JOIN are not supported.
- It is not possible to use properties with multiple cardinality in GROUP BY, HAVING, or ORDER BY clauses.

DQL Grammar

A DQL query consists of the following elements with their grammar explained in the following sections:

- "Select" on the next page
- "FROM Clause" on page 31
- "Conditions" on page 31
- "Expressions" on page 33
- "Lexical Rules" on page 34

Typographical Conventions

Convention	Example	Description
KEYWORDS	SELECT	A reserved word in DQL (case-insensitive).

Convention	Example	Description
parsing rules	expr	Name of a parsing rule. A parsing defines a fragment of DQL which consists of keywords, lexical rules, and other parsing rules.
LEXICAL RULES	ID	Name of a lexical rule. A lexical rule defines a fragment of DQL which consists of letters, numbers, or special characters.
[]	[AS]	Optional content.
[]	[, select_ item,]	Iterations of optional content.
	ASC DESC	Alternatives.
{}	{+ -}	Group of alternatives.
	09	A range of allowable characters.

Select

```
select :
 subquery [ ORDER BY
                                                          order_by_item [, order_by_
item ...]]
subquery :
 subquery [ set_operatorsubquery ...]
  | (subquery)
  | native_sql
  | subquery_base
subquery_base :
  SELECT [ DISTINCT ] select_item [, select_item ...]
 FROM
                                           from_clause_list
  [ WHERE
                                              condition ]
  [ GROUP BY
                                                 expression_list
    [ HAVING
                                                 condition ]
  ]
select_item :
 expr [ [ AS ] alias ]
alias :
 ID | QUOTED_ID
order_by_item :
 expr [ ASC | DESC ]
set_operator :
```

```
UNION ALL | UNION | INTERSECT | EXCEPT

native_sql :
   NATIVE [ (column_name [ column_type ] [ , ... ] ) ]
   { sql_select }
```

Explanation:

- The {} around the sql_select are required and sql_select is an SQL query.
- The column_name and column_type specify parameters to pass from the SQL query to the DQL query.

FROM Clause

```
from clause list :
  { artifact_ref | subquery_ref | fixed_property | native_sql }
  [ from_clause_item ... ]
from clause item :
  , { artifact_ref | subquery_ref | fixed_property | native_sql }
  | [ LEFT [ OUTER ] ] JOIN
    { artifact_ref | subquery_ref } join_condition
artifact_ref :
 artifact_name [ alias ] [ (artifact_modifiers) ]
subquery_ref :
  (subquery)alias
fixed_property :
 property_refalias
artifact modifiers :
 ID [ ,ID ... ]
artifact_name :
  ΙD
join condition :
  | USINGproperty_ref
```

Conditions

```
(condition)
  NOT
                                          simple_condition
  | exists_condition
  | like_condition
  | null_condition
  | in_condition
  | simple_comparison_condition
  | native sql
  bind
simple_comparison_condition :
 exprcomparison_opexpr
comparison op :
 = | <> | < | > | <= | >=
like_condition :
 expr [ NOT ] LIKE
                                                       like_expression [ ESCAPE
                            STRING ]
like_expression :
 STRING
  | variable_ref
null_condition :
                                         IS [ NOT ] NULL
 expr
in_condition :
 expr [ NOT ] IN( { subquery | expression_list } )
  macro
exists condition :
 EXISTS(subquery)
bind :
 BIND(property_ref [ , alias ] )
macro :
 macro_name [ (expression_list) ]
macro_name :
 #ID
```

Explanation:

- Conditions can be evaluated to true, false, or N/A. *condition* consists of one or more *condition_and* that are connected by the **OR** logical operator.
- condition_and consists of one or more simple_condition connected by the AND

- simple_condition is one of following:
 - condition in parentheses.
 - Negation of simple_condition.
 - exists_condition
 - like_condition
 - null_condition
 - in_condition
 - simple_comparison_condition
 - native_sql
- simple_comparison_condition is a comparison of two expressions using one of the comparison operators: =, <>, <, >, <=, >=
- *like_condition* compares an expression with a pattern. Patterns can contain wildcards:
 - _ means any character (including numbers and special characters).
 - % means zero or more characters (including numbers and special characters).
 - **ESCAPE** *STRING* is used to prefix _ and % in patterns that should represent those characters and not the wildcard.
- alias references the target artifact.

Expressions

```
expr :
  term [ { + | - | CONCAT } term ... ]

term :
  factor [ { * | / } factor ... ]

factor :
  (select)
  | (expr)
  | { + | - } expr
  | case_expression
  | NUMBER
  | STRING
  | NULL
  | function_call
  | variable_ref
  | property_ref
```

```
| native sql
case_expression :
 CASE
                                          case_item [ case_item ... ]
    [ ELSE
                                             expr ]
  END
case_item :
 WHEN
                                          condition
 THEN
                                         expr
function_call :
 ID( [ DISTINCT ] { [ * ] | [ expression_list ] } )
property_ref :
 { ID | QUOTED_ID } [ { . | $ } { ID | QUOTED_ID } ... ]
expression_list :
 expr [ ,expr ... ]
variable_ref :
 ? | :ID
```

Explanation:

- · Variables are of two kinds:
 - Positional variables ? in DQL.
 - Named variables :<name_of_variable>
- When variables are used in DQL, each variable must have a value bound to the variable.

Lexical Rules

```
CHAR [ { CHAR | DIGIT } ... ]

CHAR :
a..z | A..Z | _
```

Explanation:

- ID is sequence of characters, numbers and underscores beginning with a character or underscore.
- QUOTED_ID is text in quotes.
- CONCAT means a concatenation of strings syntax ||

DQL With Third-Party Products

DQL is provided by a JDBC driver which you can use with common SQL designers supporting 3rd-party JDBC drivers (or ODBC with an ODBC-JDBC bridge).

The following sections describe the driver and its use with 3rd party products:

- "DQL JDBC Driver" below
- "DQL in SQL Designers" on the next page
- "DQL in MS Access" on page 37

DQL JDBC Driver

The DQL JDBC driver translates DQL queries into SQL queries and executes them using the underlying JDBC driver for the used database. The translation is provided by a remote invocation of HP EM.

All the required JAR files for the DQL driver are available in EM_HOME/client/lib/jdbc:

- pl-dql-jdbc.jar
- hessian-version.jar
- Database driver JAR files are copied here during installation (for example, ojdbc6.jar).

The following table describes the driver configuration required to use the driver with third-party products.

DQL JDBC Driver Configuration

Property	Description
Connection String	jdbc:systinet:http(s):// <username>@<host:port>/<context>[schema=schema name][model=list of allowed models] </context></host:port></username>
	 <username> is the Enterprise Maps username who executes the DQL query using Enterprise Maps permissions security.</username>
	 <host:port> are the connection details of your Enterprise Maps installation (for example, localhost:8080 for HTTP or secure:8443 for HTTPS.</host:port>
	 <context> is the application server context, the default is soa.</context>
	schema=schema name is the schema of the user who owns HP Enterprise Maps database tables. This parameter is optional. When omitted it is supposed that the user account used to access the database is also the owner of HP Enterprise Maps tables. In case a common user or read-only user is used, use the power user schema name, unless the DQL JDBC Driver cannot provide metadata regarding artifacts and properties.
	model=list of allowed models is optional and represents a comma-separated list of models. Only artifacts from allowed models are provided in JDBC metadata as tables. The available models are sys and public. By default, only artifacts from the public model are provided.
	For example, jdbc:systinet:http://admin@demoserver.acme.com:8080/soa schema=SOA320
DB Credentials	The database username and credentials used for direct access to the HP EM database. In most cases it is the user who owns all tables for HP EM - called the power user. In case of "Manual Database Arrangement" with a power user and a common user (who has only read/write access to tables, but can not create other tables), use the common user account. In case the common user is still too powerful to be shared, the DB administrator can create another - "read-only user" with read-only access to HP EM tables. Note that the read-only user must also have created synonyms/aliases for HP EM tables to pretend that HP EM tables are in the schema of the read-only user. For more details, see <i>Installation and Deployment Guide</i> , section <i>Database Installation Types</i> under <i>Preparing Databases</i> .
DQL JDBC Classname	com.hp.em.dql.jdbc.DqlDriver

Note: The DQL JDBC driver must be able to connect to the database from the client. Use the full hostname for your database used during installation or setup. In the event of connection problems, verify the firewall settings between the local server and the database server.

DQL in SQL Designers

SQL Designer software can use the DQL driver if the designer is JDBC-aware.

To configure a JDBC-aware SQL Designer:

- 1. Add the DQL JDBC JAR files to the classpath.
- 2. Create a JDBC connection using the properties described in "DQL JDBC Driver Configuration" on page 35.

After you establish the DQL JDBC connection, the following functionality should be available in your SQL Designer:

- Schema introspection, browsing the list of artifact types and property groups as tables, and their properties as columns.
- DQL query execution.

DQL in MS Access

MS Access 2007 can execute DQL queries using an ODBC-JDBC bridge. Before using MS Access, you must configure the ODBC datasource in Windows.

To configure an ODBC-JDBC bridge:

- 1. Download and install an ODBC-JDBC bridge. For example, Easysoft ODBC-JDBC Gateway.
- 2. Configuration typically consists of:
 - JDBC driver configuration using the properties described in "DQL JDBC Driver Configuration" on page 35.
 - Bridge configuration. For details, see the documentation for the bridge software.

DQL syntax varies from the examples given in "Introduction to DQL" on page 17 in the following cases:

- Complex properties must use \$ notation and be enclosed by [].
 - personArtifact.[address\$addressLines\$value], personArtifact.[address\$country]
- To use modifiers such as (include deleted) use the Pass-Through option in MS Access.
- Left Joins do not work. Use plain joins instead.
- For fixed properties, use the Pass-Through option in MS Access.
- For timestamps, use the Pass-Through option in MS Access.
- Native queries do not work in MS Access.
- For property aliases, do not use quoted aliases.

Chapter 4: Data Sources

Data sources are predefined queries where their results are consumed by reports for visualization. The advantage of this concept is that the data visualization and data collection processes are separated and a single data source can be used by multiple reports.

Data sources are defined using the **Administration** tab > **Customization** > **Manage Scripts** > **Data sources** option in the UI.

There are two basic types of data sources:

- "DQL-Based Data Sources" below
- "Closure Definition-Based Data Sources" below

Evaluating Data Sources

The data source content can be accessed directly from the web browser. The URL for the data source looks like the following:

http://localhost:8080/em/web/query?dataSource=/scripts/ApplicationComponents.xml

You can see that the data source parameter represents the location of the data source script.

DQL-Based Data Sources

DQL based data sources are defined using the DQL language (DOC: create link here). See the following example:

```
<query>
  select a._uuid,a.name from applicationComponentArtifact a where
a.name=:pattern
</query>
```

The query is just wrapped between the <query> xml element. The query requires a pattern parameter.

Closure Definition-Based Data Sources

Closure Definition-based data sources are described in the following sections:

- "ClosureQuery Configuration Reference" on the next page
- "Performance Considerations" on page 46

- "Displaying the Closure Query Result in a Custom UI Table" on page 47
- "DQL-Based Data Sources" on the previous page

ClosureQuery Configuration Reference

The data source takes two basic parameters:

- The traversal rules specified with an XML configuration (see the <closure> tag for reference).
- The seed parameter of seedQuery which specifies the artifacts the impact report is created for.

seed parameter

The seed parameter specifies the uuid of the artifact you are interested in.

seedQuery parameter

The seedQuery parameter specifies a dql query which is expected to return a result set of one column with a list of uuids.

<closure> element

The wrapping element of the configuration. It defines the following:

Name	Туре	Default Value	Description
maxDepth	attribute	5	Maximum distance of the result from the seed artifact specified in the number of traversed relationships.
maxResults	attribute	200	The report processing thread quits after producing a specified number of results.
maxProcessingTime	attribute	60000	The report processing thread quits its operation after the specified time in miliseconds.
nice	attribute	0	The report processing thread sleeps every 100 processed results for the given number of miliseconds. Expected to be used for longer running reports that may jam the server for other users.
debug	attribute	true	When true, detailed tracing information is written into the log file.
orderBy	element	N/A	Specifies a comma separated list of field names that is used for a sort of the results. For example: "severity DESC ,investmentRequired".

Name	Туре	Default Value	Description
resultArtifacts	element	required	Artifacts that form the result.
traversableArtifacts	element	N/A	Artifacts that can be walked through when creating the report. Only one of traversableArtifacts,nontraversableArtifacts can be specified.
nonTraversableArtifacts	element	N/A	Artifacts that cannot be walked through when creating the report. Only one of traversableArtifacts ,nontraversableArtifacts can be specified.
traversableRelations	element	N/A	Relationships that can be walked through when creating the report. Only one of traversableRelations ,relationStopList can be specified.
relationStopList	element	N/A	Relationships that cannot be walked through when creating the report. Only one of traversableRelations ,relationStopList can be specified.
defaultSeedQuery	element	N/A	A dql query returning a set of uuids that should serve as seeds for the query; it is overriden by the seed parameter.
seedsAsResults	attribute	false	Indicates an artifact as provided by defaultSeedQuery that will be included as a result artifact. It is valid if the resultArtifacts defines that kind of artifact.
parameters	element	N/A	Declares the required parameters to this data source that can be used within nested DQL statements.
nodesTraversedOnlyOnce	attribute	true	When true, a single artifact is the result at the most once. When false, a single artifact can be the result multiple number of times, if each occurrence has a different parent in the result tree.

• You can combine the traversableArtifact section with traversableRelations or relationStopList. If you do so conditions of both settings will be applied. In the same way you

can combine nonTraversableArtifacts.

 Result artifacts are not traversable by default; they are added to results when reached according to specified rules. If you want to traverse relationships leading from these artifacts you have to add them to the list of traversable artifacts.

<artifact>

The list of artifact types that form the results. Each artifact result type may define a set of fields that will form the result. (name,description,domainId are the default fields added automatically).

- Using the optional filter attribute you can filter matching artifact instances. The 'artifact' tag can be nested within traversableArtifacts, nonTraversableArtifacts or resultArtifacts. The artifact instance is matched when the query returns at least 1 result. You need to utilize the 'uuid' parameter in the query which holds the artifact UUID which is subject to the matching.
- You can use abstract artifacts in place of sdmName. In that case the rule will apply to all artifact which extend the specified artifact in addition.
- You can use the optional reachedUsing attribute which can filter traversed artifacts based on the relationship these have been reached. There are the following options of the value of the attribute:

incoming	The traversed artifact will be treated by the engine only if it was reached over an incoming relationship. The artifact will be treated as non existing otherwise.
outgoing	The traversed artifact will be treated by the engine only if it was reached over an outgoing relationship. The artifact will be treated as non existing otherwise.
comma separated list of relationships	The traversed artifact will be treated by the engine only if it was reached over relationship which sdm name is present within one of the values of the list defined by this attribute. The artifact will be treated as non existing otherwise.

In the following example the report is launched from the endpoint artifact (which is linked to a webServiceArtifact) It will traverse through the webServiceArtifact using the endpointOf relationship (which is an incoming relationaship inside SDM). If you would change the value of reachedUsing to 'incoming', the traversal through webServiceArtifact would happen as well. If you would change it to 'outgoing' you would not get any results.

```
<closure maxDepth="20" maxResults="1000" maxProcessingTime="60000" debug="true">
```

<field>

The field element specifies an extra field in the result row and can be used as child of the artifact tag within resultArtifacts. There are two ways to specify the field:

via dql query

```
<field name="implementationCount" query="select count(i._uuid) from
applicationServiceArtifact b join applicationInterfaceArtifact i using uses
where b._uuid=:uuid"/>
```

via property sdm name specification

```
<field name="consumable" property="consumable"/>
```

The second variant has much better performance and should be used where possible. Note that to make the field actually visible you have to add an extra column to the table definition and link the field to it. Check the examples with the environment property.

There are several predefined fields (artifact fields) that you do not need to explicitly define:



The field tag accepts the following attributes:

Name	element/ attribute	Туре	Default Value	Description
query	element or attribute	string	N/A	dql query that is given the uuid parameter. The query may return a single value or even a list of multiple rows.
closure	element	XML	N/A	Nested closure definition that will be executed with the current result artifact as the seed artifact.
relationAttribute	attribute	string	N/A	Returns specified attribute value of the relationship that led to discovery of the current result artifact.
multipleResults	attribute	boolean	false	Indicates that the query returns multiple rows. The field value than will be a list of objects where properties will correspond to query column values.
limitResult	attribute	integer	20	Maximum number of results to include in the resulting JSON, if query parameter is set.
description	element	string	N/A	Complete description of the meaning of the field, so that this text is used within the UI.
property	attribute	string	N/A	Returns the value of a property of the current result artifact.

For more information, see the DQL documentation or the SDM model documentation.

<relation>

Specifies a relation and can be used with the relationStopList tag and traversableRelations tag.

<relation sdmName="composedOf"/>

The relationship tag has the following attributes:

Attribute	Description
sdmName	SDM name of the relationship (to DOC: please create a crosslink here)
sourceArtifact	match the relationship only if the relationship is a property of given source artifact(s) - comma separated

Attribute	Description
targetArtifact	match the relationship only if the relationship is referencing given target artifact(s) - comma separated

<parameters>

The data source may require parameters to evaluate. These are defined within the parameters section of the data source definition.

The parameter tag has the following attributes:

Attribute	Description
name	Name of the parameter as it is referenced from DQL.
label	Short name of the parameter (as used in UI dialogs).
type	If the type is 'uuid', this attribute further determines the artifact type whose UUID may be passed as the value of the parameter.

Examples

Example 1

List all reachable artifacts from the seed artifact:

Example 2

Show all contacts having a contract on the seed business service:

Example 3

Show all business services that the seed one is transitively referencing using the relationship composed of:

Example 4

Use of nested closure definition:

Example 5

Accessing relation attributes:

Performance Considerations

For good performance it is required to specify the traversable artifacts / relations so that parts of the repository which will not produce any result will not be searched. The report is being built fairly quickly when the "query" attributes are not used frequently - even on a notebook running the database and the repository simultaneously it is able to produce 100 results per second. In the debug mode you can check the report generation times and trace the search for the artifact closure.

Memory requirement aren't a big deal - when the 200 result set is built it is hardly possible to detect the change in memory used within the server. The debug log looks like the following:

```
19.542,569 IPFO | Composite ReportProcessor | Searching shorted by Search | Searching Searching
```

```
15:54:25,597 INFO [CompositeReportProcessor] Processing relation endpoint pointing to webServiceArtifact / 86e4b654-e34e-41bb-b976-032ed0de3bc9
15:54:25,597 INFO [CompositeReportProcessor] dequed e9835901-a538-4eed-90c7-58cc20843722
15:54:25,598 INFO [CompositeReportProcessor] e9835901-a538-4eed-90c7-58cc20843722 has 1 relationships
15:54:25,598 INFO [CompositeReportProcessor] Processing relation endpoint pointing to webServiceArtifact / 86e4b654-e34e-41bb-b976-032ed0de3bc9
15:54:25,598 INFO [CompositeReportProcessor] Generated 12 results in 24zmsec and JVM used memory difference before report execurion and now is -44507KB memory
```

Displaying the Closure Query Result in a Custom UI Table

This section describes what needs to be done to include a simple impact/dependency report on the main business service artifact page.

To add a table on the overview tab:

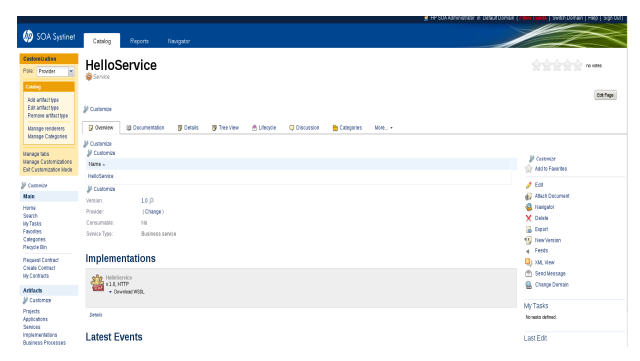
- 1. Add the table component into the business service artifact overview tab.
- 2. Switch to customization mode and navigate to a business service.
- 3. Click on the **Customize** link just under the overview tab and perform the following change:

```
<?xml version="1.0" encoding="UTF-8"?>
<customization xmlns="http://soa.em.hp.com/2009/02/ui/customization"
xmlns:cust="http://soa.em.hp.com/2009/02/ui/customization"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="cust columns.xsd">
<columns>
<columns>
<columns d="leftcolumn">
<!-- THE FOLLOWING NEEDS TO BE ADDED -->
<component componentName="/core/table" id="table">

<cpre>
```

```
name="customizationId">provider.viewArtifact.businessServiceArtifact.impact.
table</parameter>
</component>
<!-- END OF INCLUDE -->
....
```

(Within the customization archive, you can find the change at the following location: customization/store/provider/viewArtifact/endpointArtifact/overview.xml) The result of this change looks like this:

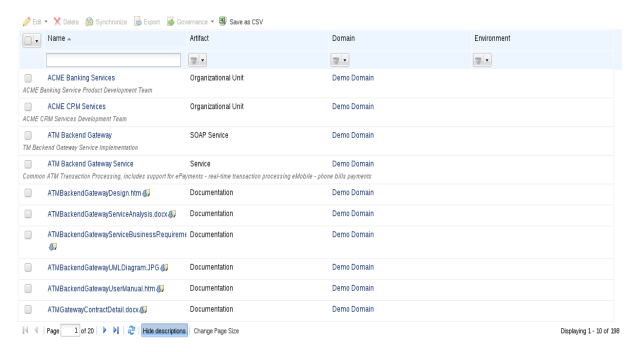


4. Then click the **Customize** link just above the table and replace the definition with the following:

```
<closure maxDepth="20" maxResults="1000"</pre>
maxProcessingTime="60000" debug="true">
              <resultArtifacts>
                 <artifact sdmName="artifactBase"/>
                 <artifact sdmName="endpointArtifact">
                    <field name="environment" property="environment.val"/>
                 </artifact>
               </resultArtifacts>
           </closure>
]]>
       </parameter>
      </datasource>
      <rowId queryColumn="id"/>
        <column id="name" label="Name">
          <content queryColumn="name"/>
        </column>
       <column id="type" label="Artifact">
           <content queryColumn="_sdmName"/>
        </column>
       <column id="_domainName" label="Domain">
           <content queryColumn="_domainName"/>
        </column>
        <!-- This column is user defined and matches the environment field
within the endpoint result artifact -->
        <column id="environment" label="Environment">
           <content queryColumn="environment"/>
        </column>
       <rowPreview id="description">
           <content queryColumn="description"/>
        </re>
```

```
  <actions disableExports="false">
     </actions>
</customization>
```

The result lools like the following:



Chapter 5: Scripting

Scripting allows you to extend the current customization framework so that custom UI components can be included in the catalog pages. These components might be used to integrate platform with other applications; it should be possible to access datasources of other applications and display it's data correlated with repository content. Other usecase might be that the information to be displayed is obtained via an web service call.

It allows small manipulations with catalog UI via javascript and the browser DOM. For example add an explanatory comment above a property display component or hide some unwanted components/buttons etc. which can't be removed via the main customization framework.

It allows execution of custom code during artifact repository operations; allow to build custom repository event handlers to perform validation; prefill artifact property values

It allows execution of custom code during lifecycle promotions. This is intended to be used to prefill some artifact properties, change artifact access rights when artifact changes lifecycle stage.

Dashboard Customization

Ext JS 4.2.1

The dashboard is based on Ext JS library - each portlet is an Ext JS component.

Check the following links for information about Ext JS:

Ext JS widgets	http://www.sencha.com/products/extjs/examples/
API documentation	http://docs.sencha.com/extjs/4.2.2/
Ext JS home	http://www.sencha.com/products/extjs/

HP Enterprise Maps provide extension classes on top of Ext JS so that you can access the data within EM easily. The full documentation of these classes can be found at EM_HOME/doc/javascript-api.

Ext JS 3

HP Enterprise Maps use Ext4 namespace prefix for referencing Ext 4 classes. The 'Ext' namespace is reserved due to backward compatibility reason for Ext version 3 classes. Do not use the Ext 3 classes because such support may be removed from the product without any further notice.

Creating Custom Portlets

To create a custom portlet:

- 1. Create a new portlet script by opening Administration/Customization/Manage scripts and selecting it to be of script portlet type.
- The script will have to contain a Ext JS class that will be inherited from 'EA.portal.Portlet'.

- 3. The name of the class must start with "EA.scripts" namespace prefix. All classes in this namespace are loaded from the collection of scripts.
- 4. The rest of the name after "EA.scripts" is converted to the location attribute of the script artifact and a '.js' suffix is added. For example, if the class name is 'EA.scripts.demo.LayerStatisticsChart' the script name should be '/demo/LayerStatisticsChart.js'

Check the following example. It shows the number of artifacts in individual archimate layers.

```
Ext4.define('EA.scripts.demo.LayerStatisticsChart', {
    extend: 'EA.portal.Portlet',
    requires: [
       'Ext4.data.JsonStore',
       'Ext4.chart.theme.Base',
       'Ext4.chart.series.Series',
       'Ext4.chart.series.Line',
       'Ext4.chart.axis.Numeric'
],
initComponent: function() {
       var dqlStore=Ext4.create('EA.model.tools.DQLStore', {
           query: "<query>(select 'Business Layer' as name, count(a._uuid) as
artifactCount, 'business' as layer
from c_businessArchitectureElement a) union "+
                  "(select 'Application Layer' as name, count(a._uuid) as
artifactCount, 'application' as layer
from c_applicationArchitectureElement a) union"+
                  "(select 'Technology Layer' as name, count(a._uuid) as
artifactCount, 'technology' as layer
from c_technologyArchitectureElement a) union"+
                  "(select 'Motivation' as name, count(a._uuid) as
artifactCount, 'motivational' as layer
from c_motivationalArchitectureElement a) union"+
                  "(select 'Implementation and Migration' as name, count(a._
uuid) as artifactCount, 'implementation'
as layer from c_implementationAndMigrationElement a) order by artifactCount "+
                  "</query>",
           fields: [
               {
                  name: 'name',
                 type: 'string'
               { name: 'artifactCount' },
               { name: 'layer' }
        ]
     });
     dqlStore.load();
```

```
Ext4.apply(this, {
          layout: 'fit',
          height: 300,
          items: {
               xtype: 'chart',
               animate: true,
               style: 'background:#fff',
               shadow: false,
               store: dqlStore,
               axes: [{
                   type: 'Numeric',
                   position: 'bottom',
                   fields: ['artifactCount'],
                   label: {
                       font:'HPSimplified',
                       renderer: Ext.util.Format.numberRenderer('0')
                   },
                   title: 'Artifact count',
                   minimum: 0
                }, {
                   type: 'Category',
                   label: {
                        font:'HPSimplified'
                   },
                   position: 'left',
                   fields: ['name']
               }],
               series: [{
                   type: 'bar',
                   axis: 'bottom',
                   xField: 'name',
                   yField: ['artifactCount'],
                   renderer: Ext4.create
 ('EA.model.tools.LayerToColorConvertor').getChartColorRenderer(function(record)
 { return record.get('layer');})
               }]
            }
        });
        this.callParent(arguments);
      }
});
```

Overriding Behaviour of Existing Portlets

The extensibility described above doesn't apply to whole portlets. You may extend the existing structure maps and heat map with new functionality. See the following structure map portlet definition:

```
{
```

```
id: 'capabilityToProjectMapping',
  dataSource: '/scripts/BusinessFunctions.xml',
  visualizations: [{
    label: 'Background Color',
    items: [{
       type: 'EA.portlets.visualization.NumberBasedColorVisualization',
       field: 'plannedCost',
       name: 'Project planned costs'
    }]
  }]
}
```

Notice the reference to EA.portlets.visualization.NumberBasedColorVisualization. This is an HP EM built-in class - you can replace this one with your own. For example you may create a class EA.scripts.visualization.MoneyBasedColorVisualization that will change the behaviour of the built-in visualization class - it will render currency symbols:

```
Ext4.define('EA.scripts.visualization.MoneyBasedColorVisualization', {
    extend: 'EA.portlets.visualization.NumberBasedColorVisualization',

    getDescription: function (lowerMargin, higherMargin) {
        if (lowerMargin == null) return 'Cost N/A';
        var description = '$' + layoutManager.addCommas(lowerMargin.toFixed(0))
+ ' - $' + layoutManager.addCommas(higherMargin.toFixed(0));
        return description;
    },
    getTextValue: function(node) {
        var value = node.data[this.getField()];
        return (value == null || value == '') ? 'N/A' : (value == 0 ? value :
'$' + value);
    }
});
```

All you need to do to use the new visualization you have change the type in the portlet declaration:

```
id: 'capabilityToProjectMapping',
  dataSource: '/scripts/BusinessFunctions.xml',
  visualizations: [{
    label: 'Background Color',
    items: [{
       type: 'EA.scripts.visualization.MoneyBasedColorVisualization',
       field: 'plannedCost',
       name: 'Project planned costs'
    }]
}]
```

To understand the API and features you may utilize when you create new script extensions, please check the documentation in EM_HOME/doc/javascript-api.

General Catalog Customization

It is possible to enter custom html fragments inside the platform UI customization file. This way you can add extra explanation labels above property declarations, context actions etc. You can also place javascript fragments there and extending the platform UI with you own dialogs. There are two tags used for this: html tag and server tag

If you want to try these examples yourself, switch the repository into the UI customization mode, and click on the customize link just under the **Catalog** tab. Paste the here mentioned code snippets as the first child of the first html element you will find

```
?xml version="1.0" encoding="UTF-8"?>
<customization xmlns="http://soa.em.hp.com/2009/02/ui/customization"</pre>
xmlns:cust="http://soa.em.hp.com/2009/02/ui/customization"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="cust
columns.xsd">
     <columns>
        <column id="leftColumn">
            <!-- PLACE YOUR CUSTOMIZATION CODE HERE -->
            <server id="my_server_code">
              <script>
                function calculateArtifactCount() {
                  var result=queryService.query("<query>select count(*) as
cnt from artifactBase a where a.name like
                  :pattern</query>", { pattern: '%' });
                  return result.records[0].cnt;
                }
              </script>
            </server>
            <html id="my_extension">
```

<html> Tag

As mentioned earlier the first tag you can use within customization files is the <html> tag.

```
<span style="font-size:30px">Here is some text !</span>
  </include>
  </html>
</column ...>
```

This is a very basic example of an extension HTML - it will place the content of the element into the page. When the page with this customization is being rendered, first the the alert() javascript function is executed:



And then the "Here is some text!" is placed at the beginning of the page:



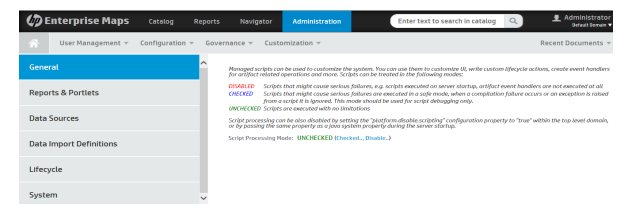
The html element can be placed inside <column>, <group> and <contextActions> elements of the customization files.

If the customization is a bigger one you can place the extension HTML file into an include file like this:

Using Include File/Properties

```
<html id="my_extension">
  <import location="/scripts/common2.js"/>
  <include>
    ...
  </include>
</html>
```

You can include the fragment from multiple places and edit it by selecting **Administration > Manage scripts**.



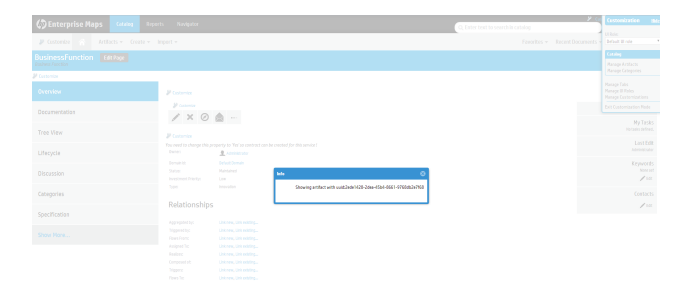
You can place the script code into a platform system/configuration property as well. The code using this property will be something like the following:

Passing Parameters to the Code Inside the html Tag

On pages showing/editing an artifact you can pass parameters into the code within the html tag.

```
<html id="my_extension">
  <parameter name="artifactUUID">${artifact._uuid}</parameter>
  <include>
     <script>
        Ext4.onReady(function () {
            Ext4.Msg.show({
               title: 'Info',
               msg: 'Showing artifact with uuid:'+my_extension.artifactUUID,
               buttons: Ext.MessageBox.OK,
               icon: Ext.MessageBox.INFO
            });
        });
     </script>
    <div style="font-style:italic;margin-top:5px">
     You need to change this property to 'Yes' so contract can be created for
this service !
     </div>
  </include>
```

When executed, you will get the following result (if the customization is placed on the view implementation page, not the catalog home as other examples):

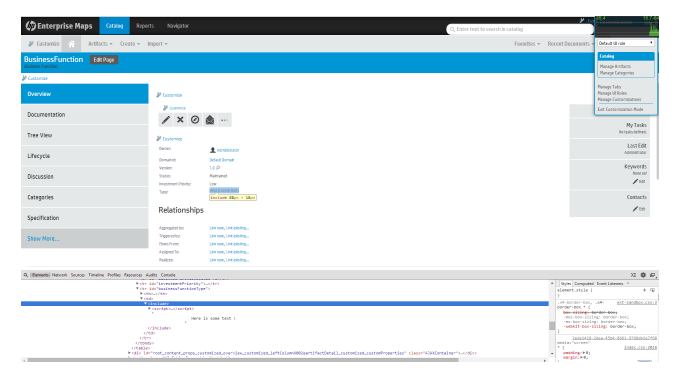


In this case all the parameters must be serializable to String - you cannot pass the whole artifact instance. This example also demonstrates a piece of javascript that gets executed after the whole web page has been downloaded from the server (use of the Ext4.onReady function).

Manipulating Web Page DOM

You can also manipulate the page DOM from javascript. For example to following fragment will make the 'Change WSDL link disappear':

You can use the Firebug plug-in (or other similar tools available for major HTML browsers) to search for id of the item you want modify. The link below shows the id of the "Change WSDL" link located using the "Inspect" function of Firebug. You will see the following result: (if the customization is placed on the view implementation page, not the catalog home as other examples).



Here is another example which hides "end governance" and "set lifecycle process" links in the artifact life cycle tab for non-admin users. Include this script into one of the groups of the left side menu - customizations in this place will execute for all catalog tab pages:

```
<server id="admin_detection">
    <script>
      function isAdmin()
         return Packages.com.hp.em.security.auth.SecurityContext.current
().isInRole("Administrator");
    </script>
</server>
  <html id="my_extension">
    <parameter name="user">admin</parameter>
    <include>
       <script>
          Ext4.onReady(function () {
              var endGovernance=Ext.get('root_content_props_customized_
lifecycle_columns_customized_rightColumnX002ebuttonPanel_
lifecycleTabX002eendGovernanceungovernLink');
              if (endGovernance!=null)
                endGovernance.setVisibilityMode(Ext.Element.DISPLAY);
                endGovernance.setVisible(false);
                var setProcess=Ext.get('SetProcess_handler');
                setProcess.setVisibilityMode(Ext.Element.DISPLAY);
```

Here is one more example which shows you a mechanism how to build new layout of the edit/view artifact pages based on the existing property widgets:

```
<customization xmlns="http://soa.em.hp.com/2009/02/ui/customization"</pre>
 xmlns:cust="http://soa.em.hp.com/2009/02/ui/customization"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xsi:schemaLocation="cust artifactDetail.xsd">
 <content>
     <group id="properties" label="">
         cproperty id="name" name="name"/>
         cproperty id="description" name="description"/>
         cproperty id="version" name="version"/>
         <html id="example">
            <include>
              XXXX
                 <script>
                   var version=Ext4.get("version");
                   var new_version=Ext4.get("new_version");
                   new_version.dom.innerHTML=version.dom.innerHTML;
                   version.dom.innerHTML='';
              </script>
            </include>
          </html>
         cproperty id="r_serviceType" name="r_serviceType"/>
         cproperty id="criticality" name="criticality"/>
         cproperty id="readyForConsumption" name="readyForConsumption"/>
```

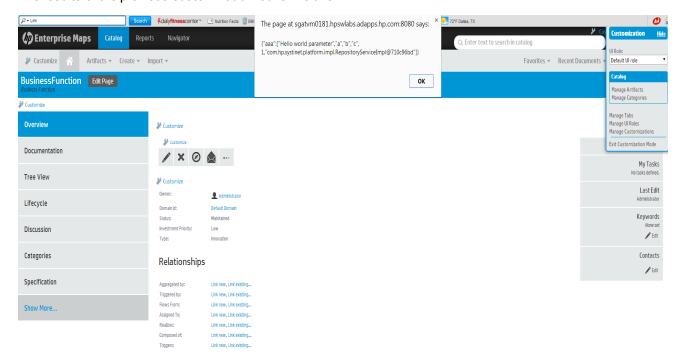
<server> Tag

The server tag can be used to define custom business logic executed on the server side. Check the following example:

```
<server id="my_server_code">
   <script>
      function test1(param) {
      return { aaa: [param, 'a','b','c', 1, repositoryService] };
      }
   </script>
</server>
<html id="my_extension">
   <include>
      <script>
        function responseListener(result)
        {
           alert(Ext4.encode(result));
        }
        test1('Hello world parameter',responseListener);
   </include>
</html>
```

When such customization is evaluated (request for rendering is placed) the content of the server tag is compiled and stored on the server and only function stubs are put into the resulting html. When such a stub is invoked it sends it's parameters to the server (in the example above it is the 'Hello World' string) where the previously compiled function is executed. Results are then returned back to the browser.

The results of the previous customization looks like this:



You can see that the repository service has not been sent to the browser, the java toString() method has been used to serialize it and the result has been sent instead.

All this is done asynchronously and the client must provide a call back function (responseListener in our example) to the stub which is reponsible for processing function results.

Server Side Execution Environment

The javascript interpreter on the server side is implemented by the Rhino engine. You can use java based runtime Enterprise Maps platform APIs in your scripts, check the following documentation on interfacing java with Rhino: http://www.mozilla.org/rhino/ScriptingJava.html

You can use the following objects from the script:

JS Object	Java Object
UUID	com.hp.em.repository.util.PropertiesUtil
beanFactoryHelper	com.hp.em.spring.BeanFactoryHelper
repositoryService	com.hp.em.repository.RepositoryService
artifactFactory	com.hp.em.repository.sdm.ArtifactFactory
queryService	com.hp.em.sc.ui.scripting.dataService.DqlJsQueryService
repositoryPreListeners	com.hp.em.sc.ui.scripting.events.ScriptedEventListener
repositoryPostListeners	com.hp.em.sc.ui.scripting.events.ScriptedEventListener
log	org.apache.commons.logging.Log

Check the separately provided javadoc to see methods provided by these objects.

Reading System Configuration From a Server Script

It is possible to access system configuration from the server scripts. Like on the following example:

```
log.info('Java version:'+environment.getConfigurationProperty
('java.version'));
  log.info('Platform url base:'+environment.getConfigurationProperty
('platform.url.base'));
...
```

If the property cannot be found within the platform system configuration a search within the environment variables is performed.

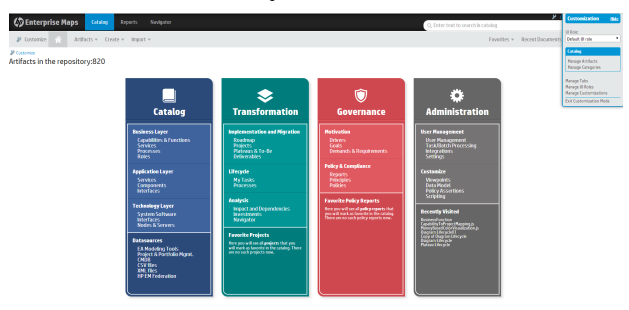
Executing DQL in <server>

The following example shows how the execute DQL from the tag:

```
<server id="my_server_code">
```

```
<script>
    function calculateArtifactCount() {
      var result=queryService.query("<query>select count(*) as cnt from
artifactBase a where a.name like :pattern</query>", { pattern: '%' });
      return result.records[0].cnt;
    }
  </script>
</server>
<html id="my_extension">
  <include>
    <div style="font-size:24px">Artifacts in the repository:<span</pre>
id="resultContainer"></span></div>
     <script>
        Ext.onReady(function () {
        function responseListener(result)
            Ext4.get('resultContainer').dom.innerHTML=result;
        calculateArtifactCount(responseListener);
       });
     </script>
  </include>
</html>
```

The result of this customization is the following:



Note that with the server tag you need to escape <, & characters as these are included within an XML file. If you would place the above text into an imported file you wouldn't do that. Also note that the query function is intended to be used for smaller data load. For huge data use the queryAsString method

which returns an JSON string or check the Ext JS grid example below. Client side javascript execution environment

In the example above it is also demonstrated that you can use the Ext JS libraries on the client side within the tag. This is a very prowerful feature since you can load Ext JS stores with DQL queries and use any of the Ext JS components to visualize it.

Using Platform DQL/JSON Query Service

Platform provides two endpoints that can be used to query the repository content; the first one is used to execute DQL and the other one for obtaining taxonomy data.

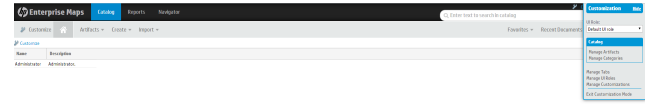
Ext JS Grid Filled by AsynchronouslyLoaded Data From Server

Check the example below how to use the Ext JS grid with Enterprise Maps. Here a DQL query is used to fill Ext JS data store. The query is passed to a servlet which in return sends JSON data back. The servlet supports standard paging parameters of ext is stores as well.

```
<html id="my_extension">
  <include>
    <div id="reportContainer"></div>
     <script>
       Ext4.onReady(function () {
       var testStore=Ext4.create('EA.model.tools.DQLStore', {
          query: "<query>select a._uuid as uuid, a.name as name, a.description
as description from personArtifact a</query>",
         fields: [
                     name: 'uuid',
                    type: 'string'
                   },
                    name: 'name',
                     type: 'string'
                   },
                     name: 'description',
                     type: 'string'
                                ]
       });
       testStore.load();
       var testGrid = new Ext4.grid.Panel({
          store: testStore,
           renderTo : 'reportContainer',
           width: 'auto',
           height:500,
           emptyText: 'No results to display',
           autoExpandColumn: 'name',
```

```
columns: [
                        id: 'name',
                        text: 'Name',
                        dataIndex: 'name',
                        sortable: true
                    },
                       id: 'description',
                       text: 'Description',
                       dataIndex: 'description',
                       width: 150,
                       sortable: true
                    }
           ]
        });
        });
     </script>
   </include>
</html>
```

The result of this customization is the following:



Querying Taxonomy Data

In a very similar way you can load taxonomy data into an Ext js store:

```
var environments = new Ext.data.JsonStore({
    autoDestroy: true,
    url: SERVER_
URI+'/../taxonomy?taxonomy=uddi:systinet.com:soa:model:taxonomies:environment
s',
    root: 'records',
```

```
idProperty: 'key',
  fields: ['key', 'value']
});
environments.load();
```

From this example you can see that there are two new endpoints/servlets available on the platform server. All use ui authentication (so the results returned correspond to permissions of the currently logged user and you can use them separately - only from the platform user interface). One is used to process DQL queries and return JSON data and the other one is used to list taxonomy data.

Executing Code on Server Startup/Shutdown

Using Administration/Customization/Manage scripts you can create scripts that are executed during server startup/shutdown. In the example blow you can see how that works; the script must define the onStartup function which is executed on the server startup or the script update. You can also define onTearDown function that is executed on server shutdown or before the script is updated. The example below registers two listeners for artifact related actions. This way you can implement some custom integrity constraints and so on.

Handler/on Startup Script Processing Mode

It is important that those scripts are written correctly - a single error may lead to completely inaccessible repository. Therefore repository can operate in the following modes (You can change the mode on the 'Manage Scripts' UI page):

DEBUG	Scripts are executed in a safe mode, when a compilation failure occurs or an exeception is raised from a script it is ignored.
PRODUCTION	Scripts are executed with no limitations.
DISABLED	Scripts executed on server startup and artifact event handlers are not executed at all.

Javascript-Based Repository Event Handlers

You can define custom repository event handler - events are generated for every artifact create/update/delete/purge/get/find operation. You can enhance the customization capabilities of HP EM capabilities in several ways:

- 1. Performing data integrity / constraints checks before artifact create/update
- 2. Prefill default values for certain artifact properties, even based on the data already entered into the modified artifact
- 3. Custom security constraints even on property level by hooking the get operation

Handler Template

You may utilize the following template when writing a new repository handler.

```
/**
* Startup function MUST define repository handler code as well
 * the registration of the handler using a specified handler
 * identifier.
var onStartup=function() {
  // 0. specify event handler identifier (replace all occurences in this file)
  var eventHandlerId = 'TODO-SPECIFY-HANDLER-ID';
  // 1. Specify an array containing event types to trigger, posible elements are
  // GET, GET_DATA, CREATE, DELETE, UNDELETE, UPDATE, PURGE, CHANGE_OWNERSHIP
  var eventTypes = ['CREATE', 'UPDATE'];
  // 2. Specify artifact SDM name according to sdm model
  var sdmName = 'businessServiceArtifact';
  // 3. Implement handler code
  var handler = function(event){
    log.info('TODO implement handler');
  }
// A helper function that cares about about exception handling
// and event filtering
var handlerWrapper=function(event){
  try{
   // implement handler
   var type = event.getType();
   var eventMatch = false;
    for(var i=0; i<eventTypes.length; i++){</pre>
      if (eventTypes[i] == type){
        if (event.getSdmName() == sdmName){
          handler(event);
        break;
```

```
} catch(e){
  log.error(e);
}

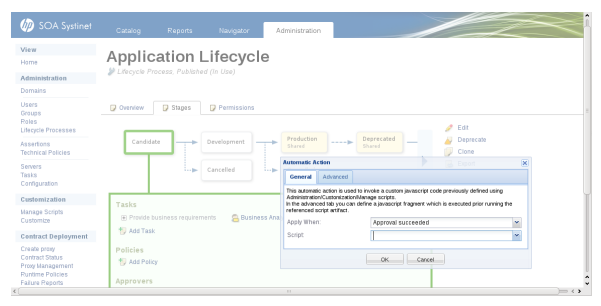
// registration of the handler for pre and/or post execution
// pre/post handlers have different identifier namespaces
repositoryPreListeners.add('TODO-SPECIFY-HANDLER-ID',handlerWrapper);
// repositoryPostListeners.add('TODO-SPECIFY-HANDLER-ID',handlerWrapper);
}

/**

* Teardown function is used to unregister the handler, the same
* identifier must be used to unregister the handler.
*/
var onTearDown=function() {
  repositoryPreListeners.remove('TODO-SPECIFY-HANDLER-ID');
  repositoryPostListeners.remove('TODO-SPECIFY-HANDLER-ID');
}
```

Lifecycle-Triggered Script Execution

Using Administration/Customization/Manage scripts you can create scripts that are executed during lifecycle approval process. There is an automatic action called 'Execute Script' (see screen shot below) that is able to execute those script (those must be of type 'Lifecycle action'). It is also possible to define an extra script in the lifecycle action which is executed in the same environment and prior to the main script. It is intended to be used to pass parameters to the main script.



The very basic script might look like as simple as this:

```
System.err.println('Governance record:'+governanceRecord);
log.info('Governance record:'+governanceRecord);
```

You can see that there is a com.hp.em.platform.lifecycle.GovernanceRecord passed via the reference named governanceRecord to the script.

Tips

Sometimes there is a repository object/API in which there is no documentation. In that case, the following function might help you to introspect the properties of such an object:

```
// declare functions that are used by the handler code
var dumpObject = function(o){
  var properties = java.beans.Introspector.getBeanInfo(o.getClass
()).getPropertyDescriptors();
 for(var i=0; iiiproperties.length; i++){
    var prop = properties[i];
   var value = null;
    if (prop.getReadMethod()!=null){
     try{
        value = prop.getReadMethod().invoke(o,null);
      } catch (e){
        // ignore
        log.error(e);
      }
   if (value!=null){
     log.info(" "+prop.getName()+'='+value);
```

Scripted Task Execution

Overview

"Scripted task execution" is a concept that allows to easily introduce new implementations of EM tasks using embedded scripts. New task implementation can be created/modified/deleted anytime without the need of EM restart. Embedded scripts can be then scheduled (or executed ad-hoc) as any other EM tasks.

First Steps

To create a new type of task, you need to create a task script. After a task script is created, you can schedule an HP EM task that allows both scheduled and ad-hoc execution.

Create a Task Script

- 1. Login as Administrator and select the **Administration** tab > **Customization** > **Manage Scripts** to open the Script Management page.
- 2. From the **System** tab, click the **Create new script** icon to open the Create New Script editor.



- 3. Fill in the script properties. Add a unique name (for example, "Hello World Task")and select **Javascript** as the **Script language** and **Task** as the **Execute on** type. Click **Save**.
- 4. Click Edit Script to add the script content and click Save. The script content must be a JavaScript function execute(). The function should return a string value that is a short description of the execution result, as shown in this example:

```
function execute(){
   return 'Hello World!';
}
```

5. The Task script is created.

Create an HP EM Task That Will Execute a Task Script

- Login as Administrator and select the Administration tab> Configuration > Tasks to open the Tasks Management page.
- 2. Click the Create new task icon and click Add Javascript Task.
- 3. Fill in the task properties and click **Save**:
 - a. Task Implementation: (Required) Select the Script Execution Tool.
 - b. Name: (Required) Add a unique name -- for example: Hello World Scripted Task.
 - c. **Description**: (Optional) Add a description of what the task does.
 - d. **Schedule**: (Optional) Can be specified as with any other task.
 - e. **Domain**: (Optional) Parameter can be specified to set a working domain (domain identifier) for task execution. **topLevelDomain** is used if no domain is specified.

- f. ScriptArguments: (Optional) Parameter can be used to setup script arguments. It must carry a comma-separated name=value pairs. The execute function (of the embedded task script) is then called with specified arguments.
- g. Process Artifacts Defined by: (Required) Select List of Artifacts, Add, and Embedded script.
- 4. The Task is created. You can run the task immediately to test it. Click **Run** and then confirm that you want to run it in the confirmation dialog.
- 5. The Task's execution history shows that the task was executed.

Modify the Script Anytime

You can modify the task script any time without restarting the server. This is also a way to debug/tune your task. Try to change the task script to return "Hello Europe!" and run the task again.

More Examples

Example 1: Script that executes HP EM publishing.

```
function execute(){
 /* Setup repository location of published resource(s) */
 var repoLocation = '/test';
 /* Create temporary directory */
 // setup a temporary directory of your choice, it is required
 var tmpDir = new Packages.java.io.File(System.getProperty
("java.io.tmpdir")+'/s4tmp_'+System.currentTimeMillis());
 tmpDir.mkdirs();
 /* Create publisher input
 // 1. publish zip file from URL
 // var input =
Packages.com.hp.em.publishing.struct.PublisherInput.lazyZip
('http://blabla',repoLocation);
 // 2. publish non-zip file from URL
 // var input = new Packages.com.hp.em.publishing.struct.PublisherInput
('http://blabla',repoLocation);
 // 3. publish zip file from filesystem (it has to be uploaded to tmpDir)
 var srcFile = new Packages.java.io.File('c:\\tmp\\hello\\hello1.zip');
```

```
var tmpFile = new Packages.java.io.File(tmpDir,srcFile.getName());
  Packages.org.apache.commons.io.FileUtils.copyFile(srcFile, tmpFile);
 var input = Packages.com.hp.em.publishing.struct.PublisherInput.lazyZip
(tmpFile,repoLocation);
  // 4. publish non-zip file from filesystem (has to be uploaded to tmpDir)
  //var srcFile = new Packages.java.io.File('c:\\tmp\\hello\\1\\hello.wsdl');
  //var tmpFile = new Packages.java.io.File(tmpDir,srcFile.getName());
  //Packages.org.apache.commons.io.FileUtils.copyFile(srcFile, tmpFile);
  // var input = new Packages.com.hp.em.publishing.struct.PublisherInput
(tmpFile,repoLocation);
  /* Customize publisher input
  // *** synchronization policy is used by synchronization task, when scheduled
  //input.setSyncPolicy
(Packages.com.hp.em.publishing.struct.SyncPolicy.NONE);
  //input.setSyncPolicy
(Packages.com.hp.em.publishing.struct.SyncPolicy.APPROVE);
  input.setSyncPolicy
(Packages.com.hp.em.publishing.struct.SyncPolicy.AUTO);
  // *** keep or overwrite changes during publishing ***
  //input.setOverwriteChanges
(Packages.com.hp.em.publishing.Publisher.CollisionSetting.KEEP);
  input.setOverwriteChanges
(Packages.com.hp.em.publishing.Publisher.CollisionSetting.OVERWRITE);
  // *** disable duplicate resolution, we cannot ask the user to resolve
duplicates ***
  input.setDuplicateResolution(false);
 // *** setup credentials that might be required to get HTTP resources ***
  //var creds = new Packages.org.hp.em.http.CredentialsList();
  //creds.addCredentials(new Packages.org.hp.em.http.BasicCredentials(/*
URI */ null, 'user', 'password');
  //input.setCredentialsList(creds);
  // *** specify whether update of artifacts should be performed with the
identity of their owner ***
  //input.setUpdateAsOwner(false);
  /* Create/Setup publishing options */
  var options = beanFactoryHelper.getBean
(Packages.com.hp.em.publishing.options.OptionsManager).getDefaultOptions();
  // *** customize bpel options ***
  var bpelOptionsFactory = beanFactoryHelper.getBean
(Packages.com.hp.em.publishing.options.BpelOptionsFactory);
```

```
var bpelOptions = bpelOptionsFactory.fromOptionsList(options);
  //bpelOptions.setDecomposition
(Packages.com.hp.em.publishing.options.BpelOptions.DecompositionType.BUSINESS_
PROCESS);
  bpelOptions.setDecomposition
(Packages.com.hp.em.publishing.options.BpelOptions.DecompositionType.NONE);
  var newBpelOptions = bpelOptionsFactory.toOptions(bpelOptions);
  options.remove(newBpelOptions);
  // remove old options (options are equal if they are of the same type)
 options.add(newBpelOptions);
  // *** customize wsdl options ***
  var wsdlOptionsFactory = beanFactoryHelper.getBean
(Packages.com.hp.em.publishing.wsdl.WsdlOptionsFactory);
  var wsdlOptions = wsdlOptionsFactory.fromOptionsList(options);
  //wsdlOptions.setDecomposition
(Packages.com.hp.em.publishing.wsdl.WsdlOptions.DecompositionType.ALL);
  //wsdlOptions.setDecomposition
(Packages.com.hp.em.publishing.wsdl.WsdlOptions.DecompositionType.IMPLEMENTATION
S);
 wsdlOptions.setDecomposition
(Packages.com.hp.em.publishing.wsdl.WsdlOptions.DecompositionType.NONE);
 wsdlOptions.setServiceType(new Category
('uddi:hp.com:soa:model:service:type', 'Business service', 'businessService'));
  //wsdlOptions.setServiceType(new Category
('uddi:hp.com:soa:model:service:type', 'Application service',
'applicationService'));
  //wsdlOptions.setServiceType(new Category
('uddi:hp.com:soa:model:service:type', 'Infrastructure service',
'infrastructureService'));
  var newWsdlOptions = wsdlOptionsFactory.toOptions(wsdlOptions);
  options.remove(newWsdlOptions); // remove old options (options are equal if
they are of the same type)
 options.add(newWsdlOptions);
  /* Start publishing asynchronously */
  // setup temporary directory, will be deleted by publisher
 input.setRootDir(tmpDir);
  // run publishing
 var asyncPublisher = beanFactoryHelper.getBean
(Packages.com.hp.em.publishing.async.AsyncPublishing);
 var report = asyncPublisher.publish(input, options);
  return "Publishing started asynchronously, see
/em/platform/rest/artifact/reportArtifact"+report.substring(report.lastIndexOf
('/'));
```

Example 2: Parametrized script that starts the (OS) process.

```
function execute(command, arg1, arg2, arg3, arg4){
  if (command == null){
    return "No command specified!";
  }
  list = new Packages.java.util.ArrayList(5);
  if (arg1!=null) list.add(arg1);
  if (arg2!=null) list.add(arg2);
  if (arg3!=null) list.add(arg3);
  if (arg4!=null) list.add(arg4);
  process = new Packages.java.lang.ProcessBuilder(list).start();
  return "Process was started: "+list.toString();
  // return "Process finished with exit code: "+process.waitFor();
}
```

Example 3: Script that recalculates Top Reports.

```
function execute(){
  function getArtifact(reportDefinitionName) {
    var artifacts = repositoryService.findArtifacts(
      new Packages.com.hp.em.repository.command.FindCommand(
       'hpsoaBirtReportArtifact',
       new Packages.com.hp.em.repository.criteria.filtering.PropertyFilter
('r_reportDefinitionName',new Packages.java.lang.String(reportDefinitionName)),
       Packages.com.hp.em.repository.structures.ArtifactPartSelector.ALL_
PROPERTIES));
    return artifacts.get(0);
  function recalculate(hpsoaBirtReport) {
    var definitionId =
Packages.com.hp.em.report.ui.impl.birt.BirtReportHelper.NONE_DEFINITION_ID;
    if(hpsoaBirtReport.getR_reportDefinitionName()!=null) {
     definitionId = hpsoaBirtReport.getR_reportDefinitionName();
    }
    var reportDocBean =
Packages.com.hp.em.report.ui.impl.birt.BirtReportHelper.createReportDocumentFrom
Xml
(hpsoaBirtReport.getR_reportRequestContent());
    Packages.com.hp.em.report.ui.impl.birt.BirtReportHelper.executeReport
(Packages.com.hp.em.report.ui.impl.birt.BirtReportHelper.getReportingUrl
(),definitionId,reportDocBean);
    }
    var hpsoaBirtReport = getArtifact('top_reports');
    recalculate(hpsoaBirtReport);
    return "recalculated: "+hpsoaBirtReport.getName();
}
```

Chapter 6: XML Publishing

HP EM supports "Scripted XML Publishing" which extends HP EM publishing by using script artifacts. These script artifacts contain instructions that recognize and parse new XML document types that are imported from the HP EM UI.

The script artifacts have the following capabilities:

- · Can be created, modified, or deleted any time.
- Can modify the HP EM publishing pipeline immediately without the need of applying extra extensions or a server restart.
- Can be easily bundled (by PSO) in a model extension to provide a default way of publishing new document types/artifacts.
- Are written in an XML format using the XML schema (XSD). Your XML editor can easily be configured to provide hints and help regarding script structure.
- Are controlled for XML schema validation and pass semantic analysis upon every change (create/update). Invalid scripts cannot be published.

Creating Scripted XML Artifacts

The script can be published to HP EM using the following simple steps.

To create a scripted XML artifact:

- 1. Select the Administration Tab > Customization > Manage Scripts.
- 2. Click the Create new script icon to open the Managed Script editor.
- 3. Enter a unique name (spaces are OK) and an optional description.
- 4. For Script Language, select XML.
- 5. For Execute On, select XML Data Import.
- 6. Click Save. A view page of the script opens.
- 7. Click the **Edit Script** button on the right to open a blank Edit script dialog.
- 8. Enter the script content and click **Save**. You can copy and paste the script from a text file. For example, you could enter the following script:

Every successfully saved script is active immediately. You can now import and publish a book file. See "Importing and Publishing a Book File" below.

Importing and Publishing a Book File

To import a book file:

- 1. Select the Catalog tab > Import > File.
- 2. Change File to URL and enter the URL of the simple book.
- 3. Click Import. A documentation artifact is created.

Example:

If the script content of the book is the following:

```
<?xml version="1.0" encoding="UTF-8"?>
<book xmlns="urn:simpleBook">
<name>Dunno on the Moon</name>
</book>
```

A documentation artifact is created and the name of the created artifact is **BOOK**: **Dunno on the Moon**.

Script Properties

This topic describes:

- "Enhanced Script Components" on the next page
- "Script Elements and Attributes" on the next page

Enhanced Script Components

The script is enhanced with the following parts:

- namespace is urn:com.hp.em.publishing.xml:1.0
- root element is publisherConfiguration
 - The root element should have the **name** attribute to identify the script by name. The name must be unique between all publishing scripts.
- optional registration element is important during recognition of a document/file type. For details see "Recognition Order" on page 82.
- optional namespaceContext element defines mapping from prefix to namespace. This mapping is supplied to all xpath elements (xpath, select) in the script.
- recognition and parsing of input filesare controlled by nested **artifact** elements, which are optional (but a script without artifact elements is useless).
 - each artifact must have the sdmName attribute that matches an existing SDM artifact type name.
 - an artifact element can be marked with enabled='false' to ignore the artifact during publishing.

Script Elements and Attributes

The script is supported by the following elements and attributes:

- "Artifact Recognition" below
- "Extractors" on the next page
- "Artifact Properties" on page 79
- "Relation Property" on page 81
- "Recognition Order" on page 82
- "Variables" on page 83

Artifact Recognition

The **recognition** element defined in the **artifact** element is used to describe how the publisher can recognize the input document/file. The recognition element can contain multiple sub-elements. The artifact element recognizes the input if all recognition's children elements evaluate to **true**.

The following recognition elements are supported:

- and is a container element that returns **true** only if all nested recognition elements returns **true**. The artifact's recognition element is an **and** in fact.
- or is a container element that returns true only if at least one nested recognition element returns true.
- not returns true if the mandatory nested recognition element returns false.
- rootElement can contain namespace and name attributes, returns true only if (all) the following
 conditions are true.
 - name attribute is not supplied or root element local-name (name without namespace prefix) equals to name attribute value.
 - namespace attribute is not supplied or root element namespace equals to namespace attribute value.
- xpath contains text with an xpath expression, returns true only if the xpath expression is true (nonempty node-set also yields to true).
- empty is a container element that returns true only if all nested extractors create empty value.
- **extension** contains text with a required extension. Returns true only if the input file extension is exactly the same. the extension always start with ".", for example ".xml" or ".doc".
- any can contain nested extractor element, it returns true only if
 - it does not contain a nested extractor element.
 - or the extractor extracts a non-empty string.
- xml returns true only if the input document was fully parsed and it is a valid XML file.

Extractors

Extractors are used to extract string data out of the input (file/document or document part). Extractor elements are obviously used to define artifact property value, but they can be also used to recognize data (using empty or any recognition elements described in the Artifact recognition section) or define variables (see "Variables" on page 83).

The following extractors are supported:

- all is a container extractor that returns concatenation of values that are created by nested extractors.
- first is a container extractor that returns the value of the first nested extractor that creates a value.
- **for-each** is a container extractor that returns concatenation of nested extractors evaluated against each node in the node list defined by the select element; it has to contain:
 - **select** element as a first element with a text defining an xpath to extract a node list.
 - at least one extractor element to extract data for an element in the node list.

- **xpath** returns a string value that is a result of xpath evaluation, where xpath is a text value of this element; xpath value may only use namespace prefixes defined by **namespaceContext** element (defined as a direct child of the root element of the script).
- **regexp** is a container extractor that concatenates the output of all nested extractors and then applies a regular expression pattern to the extracted value. The pattern must be specified in the pattern attribute. It returns a value only if the pattern matches. The value is then either the first substitution group found in the pattern or the whole matched string if there is no substitution group in the pattern.
 - example1: input "file.xml", pattern ".xml\$" ... does not match
 - example1: input "file.xml", pattern "^.*\.xml\$" ... matches and output is "file.xml"
 - example2: input "file.xml", pattern "^(.*)\.xml\$" ... matches and output is "file"
- **replace** is a container extractor that concatenates the output of all nested extractors and then replaces all occurrences of supplied regular expression pattern (using mandatory pattern attribute) by the value supplied in the mandatory replacement attribute.
- text returns the value of the text content.
 - example: <text>This is a constant value</text>
- location returns the location of the input file as it would appears in the repository location space.
- variable returns the value of the variable. It supports the following attributes:
 - name is a mandatory variable name.
 - default is an optional default value if the variable is not defined.
 - **scope** is an optional scope to look for variables (local, shared, all).
- **substituteVariables** is a container extractor that concatenates the output of all nested extractors and then replaces all occurrences of supplied regular expression pattern (using mandatory pattern attribute) by variables. The mandatory pattern attribute must contain a substitution group to know the name of the variable.
 - Example:
 - If you input: "This is \${NAME}", pattern is "\\$\{.*\}"; if NAME variable is defined to "Pavel".

Then the output is: "This is Pavel", otherwise the output is "This is \${NAME}."

- if extracts a value when a condition matches, it has to contain nested
 - condition element that with the condition expressed as recognition element, it is in fact an and extractor container.
 - value element that with the value, it behaves as all extractor container.

Artifact Properties

There are several types of artifact properties, the handling of the property depends on the property type. The way how the properties are set to artifact is defined by any of the supported property element of the script's artifact element. These are:

- stringProperty defines string/text property with single occurrence(0..1 or 1..1)
 - is an instance of all extractor element, nested elements extracts a text value that is set, the property value depends on property type:

```
string — the text is set as property value
```

boolean — the value is true only if the text is "true", false otherwise

category — the text is a category value, which is used to create a category value

nameUrlPair — text is set to the URL portion of the property value

- **booleanProperty** defines boolean property with single occurrence
 - is an instance of and recognition element, nested elements evaluate the input as either true or false.
- **integerProperty** defines integer property with single occurrence
 - is similar to stringProperty, but the value is parsed to be an integer
- dateProperty defines date property with single occurance, it has
 - zero, one more format elements that are used to try parsing the value in the order that they appear, the content of the format element is a string, one of the following values are accepted:
 - epoch a long value is expected as a count of milliseconds from epoch (the date is then constructed using new java.util.Date(millis))
 - current independently on value, it result in a current Date
 - default default format is ISO8601 (SimpleDateFormat with yyyy-MM-dd'T'HH:mm:ss.SSS'Z' pattern in "UTC" timezone and lenient parsing)
 - any other value is used as a pattern to create java.text.SimpleDateFormat
- the format element can have the following attributes
 - lenient means that the parsing will try some heuristics with inputs that do not strictly match the pattern, true by default
 - timezone is a timezone string see java.util.TimeZone for details
- value is an all extractor that specifies the value to extract from
- categoryProperty defines a category property by using either
 - only a value attribute is used to specify a category value, associated category's tModelkey and name are obtained from the property descriptor and HP Atlas database. The category value is validated during creation of the script, it has to be a category of a checked taxonomy.
 - a val element can be used to specify an all extractor that extracts the category value from the input; name (3rd) and taxonomyUri (1st) are other optional elements that are all extractors as well.

- if the taxonomyUri is not specified, category's taxonomyURI is obtained from associated property descriptor (recommended)
- if the name is not specified, category's value is queried from the HP Atlas database using taxonomyURI and value
- **relation** defines relational property with single occurrence and it is quite complex to understand, see "Relation property" section below.
- multiProperty defines property with multiple occurrences (?..n) using nested select element and one 'single occurrence' property. The select element must be the first, it defines an xpath expression that used to split the present input into a node list, where each node is then used to parse a single occurrence property.

Each 'single occurrence' property has an 'sdmName' attribute that carries the name of the property according to SDM model, it can also contain a flag attribute **identifier**. All artifact's properties that are marked as identifiers are considered to be a composed identifier of the artifact, which is used when finding duplicates. A new artifact is considered as a duplicate if it has the same SDM name and identifiers of another artifact that already exists.

Relation Property

Unlike other properties, the value of the relation property is not known from the input. The value value of the relational property represents a connection to another artifact, that need not exists during the publishing. The process of creating a relation can typically create also a target artifact.

Each **relation** element must have **sdmName** attribute to define property name in the SDM model. There are the following type of relation properties:

- relation to local artifact means that relation's second side (target) is an artifact instance that exists (or is created) locally for this artifact. It is defined with
 - targetType attribute undefined or set to "localArtifact".
 - Nested artifact element that defines the target artifact; in order to resolve duplicates, at least one property should be marked by identifier attribute set to true.
 - Semantical example: book with chapters where
 - chapters are local to the book
 - more chapters with the same name can exist in the repository
- file reference means that a relation is represented by another file in the input. It is defined with
 - targetType attribute undefined or set to "importedResource"
 - Nested import element that defines how to include the resource. The import element must contain these elements:
 - relativeLocation element being an all extractor that is supported to create relative or absolute URL that can be used to download the resource.

- targetSdmName elements can follow, each with a text value that must be an SDM name of expected target artifact; targetSdmName elements can be only used to enforce specific target artifact sdm names, when no targetSdmName is present, the target types are taken from the relationship descriptor.
- Semantical example: a library references a large number of books. An HTML page references images and CSS files.
- **relation to shared artifact**, it means that relation's second side (target) must be a shared artifact instance. It is defined with the following:
 - targetType is used to set up a method of how to find a shared artifact. Following are methods used:
 - **repositoryReference** a matching artifact is searched the repository.
 - sharedReference a matching artifact searched in the publisher input; if it is not found, use repositoryReference.
 - publisher input contains all resources that were recognized in the "still running" processing; including locally decomposed artifacts, imported resources, and all files in the zip file.
 - sharedArtifact if no sharedReference is found, create a new artifact
 - Nested artifact element that defines the target artifact; in order to resolve duplicates, at least one property should be marked by identifier attribute set to true.
 - Semantical example: book with author where
 - author is assumed to be only one author in the repository.
 - author is shared between books.

Recognition Order

The publishing pipeline internally manages a list of DocTypeFactory instances. These instances are called (in the list order) to create DocType instances that are asked to recognize the input.

- The first DocType that recognizes the input is used to parse the data and eventually create artifact (s).
- A DocTypeFactory instance is created by runtime for every publishing script. The factory creates DocType for every artifact element in the script (in the same order).
- The server log contains INFO messages that describe the order of DocTypeFactory instance.
 These INFO messages are generated during HP EM EAR initialization or upon a change in publishing scripts (create/delete/update).

```
14:17:09,369 INFO [PublishingScriptsRegistration] Registering factories:
14:17:09,369 INFO [PublishingScriptsRegistration]
ScriptedDocTypeFactory[bookWithChapters_withVariables]
14:17:09,370 INFO [PublishingScriptsRegistration]
```

```
ScriptedDocTypeFactory[simpleBook]

14:17:09,370 INFO [PublishingScriptsRegistration]

ScriptedDocTypeFactory[helloworldPublisher]

14:17:09,370 INFO [PublishingScriptsRegistration]

ScriptedDocTypeFactory[simpleUddiPublisher]

14:17:09,371 INFO [PublishingScriptsRegistration] DocTypeFactoryImpl

[sc-publishing-ext.docTypes]

14:17:09,371 INFO [PublishingScriptsRegistration] DocTypeFactoryImpl

[sc-publishing-sca.docTypes]

14:17:09,371 INFO [PublishingScriptsRegistration] DocTypeFactoryImpl

[sc-publishing-wsdl.docTypes]

14:17:09,372 INFO [PublishingScriptsRegistration] DocTypeFactoryImpl

[sc-publishing.docTypes.default]
```

DocTypeFactoryImpl instances are built-in factories that are used to recognized documents such as WSDL, SCA, and XPDL. These are by default at the bottom of the list. The ScriptedDocTypeFactory instances are created out of publishing scripts. The order in which DocType instances are asked if they recognize the input can be changed in the script.

You can do the following:

- Add a registration element as a first child of the publishing script's root element. This element can contain multiple after or before elements, both with mandatory text content that should be the factory name (script name in the case publishing script), for example
 <after>helloworldPublisher</after><before>simpleUddiPublisher</before>. Note that the names are listed in the log. You may also use the names of built-in DocTypeFactoryImpl instances if required.
- Change the order of artifact elements in the particular publishing script will change the recognition order managed by the ScriptedDocTypeFactory.

Variables

Variables can be used to simplify and/or speed up the script execution. A variable can be set using optional **setVariable** element that can occur multiple times as a first child of the **artifact** element. The **setVariable** element contains

- Optional scope element that identifies the scope of the defined variable(s), **local** means local for the published file/document, **shared** means a variable that is visible between all published files
- Mandatory name element is an all extractor and defines variable name
- Mandatory value element is an all extractor and defines variable value
- Optional **select** element can be used to set up multiple variables, the select element text must be an xpath expression that is used to create node list, each node in the list is then used to define variable (using extractors of setVariable's name and value elements)

Variables are used in **variable** or **substituteVariables** extractors, which are explained in the "Extractors" section above.

Read more supported elements and attributes in publisherConfiguration_1.0.xsd.

Scripted XML Samples

The following topics provide different use-case samples:

- "Sample 1: Publish a Book With All Its Chapters" below
- "Sample 2: Cross-Reference to Another Book" on the next page
- "Sample 3: Ignore Some Book Files or Document Types" on page 86
- "Sample 4: Books Share the Same Author" on page 86

Sample 1: Publish a Book With All Its Chapters

You want to publish a book with all its chapters, which are artifacts connected to the book. A single input book file now differs:

- The book file has a namespace: "urn:bookWithChapters"
- It has children element chapters. Each chapter has the attribute "name" with chapter name

```
<book xmlns="urn:bookWithChapters">
  <name>Dunno on the Moon</name>
  <chapter name="The mystery of moon stone"/>
  <chapter name="Upside down"/>
  <chapter name="Start"/>
  <chapter name="Landing"/>
  <chapter name="The first day on the Moon"/>
  </book>
```

The associated script is:

```
<publisherConfiguration
xmlns="urn:com.hp.em.publishing.xml:1.0"
name="bookWithChapters"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:schemaLocation="urn:com.hp.em.publishing.xml:1.0
publisherConfiguration_1.0.xsd">
<namespaceContext>
<namespaceContext>
<namespace prefix="b" uri="urn:bookWithChapters"/>
</namespaceContext>
<artifact sdmName="documentationArtifact">
<recognition>
<extension>.xml</extension>
<rootElement name="book" namespace="urn:bookWithChapters"/>
```

```
</recognition>
<stringProperty sdmName="name">
<text>BOOK: </text>
<xpath>b:name/text()</xpath>
</stringProperty>
<multiProperty>
<select>b:chapter</select>
<relation sdmName="r consistsOf" targetType="localArtifact">
<artifact sdmName="documentationArtifact">
<stringProperty sdmName="name" identifier="true">
<text>CHAPTER '</text>
<xpath>@name</xpath>
<text>' of '</text>
<xpath>/b:book/b:name/text()</xpath>
<text>'</text>
</stringProperty>
</artifact>
</relation>
</multiProperty>
</artifact>
</publisherConfiguration>
```

Create the script using the Administration tab in HP EM. Then import an example file (**Catalog** tab >**Import > File**). The result is a documentation artifact **BOOK: Dunno on the Moon** that has a relation that consists of 5 documentation artifacts named:

- CHAPTER 'The mystery of moon stone' of 'Dunno on the Moon'
- · CHAPTER 'Upside down' of 'Dunno on the Moon'
- . CHAPTER 'Start' of 'Dunno on the Moon'
- · CHAPTER 'Landing' of 'Dunno on the Moon'
- CHAPTER 'The first day on the Moon' of 'Dunno on the Moon'

Sample 2: Cross-Reference to Another Book

Assume that the book requires another book in order to know the context before reading. A book XML file is now modified with reference to another book (as a relative/absolute URL). using readAfter elements:

```
<br/>
<book xmlns="um:bookWithChapters">
<name>Dunno on the Moon</name>
<chapter name="The mystery of moon stone"/>
<chapter name="Upside down"/>
<chapter name="Start"/>
<chapter name="Landing"/>
```

```
<chapter name="The first day on the Moon"/>
<readAfter ref="./bookWithChapters_sunCity.xml"/>
</book>
```

The associated changed publishing script adds the following property definition:

```
<multiProperty>
<select>b:readAfter</select>
<relation sdmName="r_dependsOn">
<import>
<relativeLocation>
<xpath>@ref</xpath>
</relativeLocation>
<targetSdmName>documentationArtifact</targetSdmName>
</import>
</relation>
</multiProperty>
```

Use the administration UI to update the script with the reference. Then you can re-import (Catalog tab, Import/File). Now the publishing includes also the reference, the result now contains:

- A new 'BOOK: Dunno in Sun City' documentation artifact with 2 chapters (document artifacts) that are connected.
- 'BOOK: Dunno on the Moon' now has relationship 'r_dependsOn' to 'BOOK: Dunno in Sun City'.

Sample 3: Ignore Some Book Files or Document Types

In some cases, HP EM may need to ignore some book files or document types during publishing. This usecase is also supported by scripted publishing.

An artifact element can have attribute enabled set to false to ignore the recognized input file. For example: the following artifact element in your script will ignore books that have no chapters:

```
<artifact sdmName="documentationArtifact" enabled="false">
<recognition>
<xpath>/b:book[not(b:chapter)]</xpath>
</recognition>
</artifact>
```

Modify the existing to have the above artifact element as a first artifact and then import data file. The publishing will result with a message "No modification". The file bookWithoutChapters.xml will not be imported, and thus ignored.

Sample 4: Books Share the Same Author

Authors (unlike chapters) are shared between books, the author is a **sharedArtifact** between all books in the repository.

The associated changed publishing script adds the following property definition:

```
<multiProperty>
<select>b:author</select>
<relation sdmName="documentationOf" targetType="sharedArtifact">
<artifact sdmName="personArtifact">
<stringProperty sdmName="name" identifier="true">
<xpath>text()</xpath>
</stringProperty>
</artifact>
</relation>
</multiProperty>
```

Create the script using administration UI. Then import an example file:

```
<?xml version="1.0" encoding="UTF-8"?>
<book xmlns="urn:bookWithChapters">
<name>Dunno on the Moon</name>
<author>Nikolay Nosov</author>
<chapter name="The mystery of moon stone"/>
<chapter name="Upside down"/>
<chapter name="Start"/>
<chapter name="Start"/>
<chapter name="Landing"/>
<chapter name="The first day on the Moon"/>
<readAfter ref="bookWithChapters_sunCity.xml"/>
</book>
```

The books will then contain a shared reference to a person artifact **Nikolay Nosov**.

Chapter 7: CSV Import and Export Tools

This chapter describes the CSV import and export tools in the following sections:

"CSV Import Tool" below

"CSV Export Tool" on page 99

CSV Import Tool

The following topics describe the CSV import tool:

- "CSV Import Tool Overview" below
- "Installation" on the next page
- "Command Line" on the next page
- "Header Parameter Syntax" on page 93
- "Data Content" on page 94
- "CSV File Creation" on page 96
- "Frequently Occurring Errors" on page 97
- "Useful Logging Settings" on page 99

CSV Import Tool Overview

The CSV Import tool is an HP EM utility that imports data from a CSV file to the HP EM server. General guidelines for using the CSV Import tool are as follows:

The CSV Import tool accepts only well-formatted CSV files in UTF-8 without BOM encoding.

The name of the CSV file is also the name of the artifact on the HP EM server.

Open your .CSV file in Notepad to view the data being imported. In the procedure example shown, the CSV file that is imported is called:

D:\HP\ENTERPRISEMAPS\client\bin\hpsoaApplicationArtifact.csv

Installation

EM_HOME is the variable which contains the absolute path to the HP EM Client installation.

The CSV Importer files must be located in the following directories:

File	Directory
csvimport.jar	EM_HOME\client\lib
log4j- csvimport.config	EM_HOME\ client\conf
csvimport.bat	EM_HOME\ client\bin
csvimport.sh	EM_HOME\ client\bin

Command Line

The import tool is located in the following folder:

EM_HOME\client\bin

Usage:

csvimport.bat/.sh [options]

• To import data from a csv file, follow this example:

```
csvimport.bat/.sh -user xxx -password yyy -file artifact.csv -sdmName
artifactName
```

• To import data directly from command line, follow this example:

```
csvimport.bat/.sh -user xxx -password yyy -sdmName artifactName -
header"property1,property2" -data"value1,value2"
```

Option	Description
-user [user]	Description: Username (required) Default value: Admin Example: -user admin

Option	Description
-password [password]	Description: Password (required) Default value: changeit Example: -password changeit
-host [host]	Description: HP EM URL (optional) Default value: Value obtained from the HP EM configuration file. Example: http://localhost:8888/em/
-file [path&filename]	Description: Path to the csv import file (required to import a csv file) Default value: none Example: - file c:\data\webServiceArtifact.csv
-sdmName [sdmName]	Description: SDM Name of the importer artifact (optional) Default value: Taken from the file name. Example: -sdmName webServiceArtifact
-header	 Description: Header row when importing directly from the command line When using this type of import. The sdmName must be specified. (required) When this argument and specified data are not imported from the file but are imported from the command line. (optional) Default value: none Example: -header "name,description"
-dateFormat [yyyy- MM-dd HH:mm:ss]	Description: String representation of date in imported files Default value: yyyy-MM-dd HH:mm:ss Example: -dateFormat 2014-06-14 17:25:10

Option	Description
-data	Description: Data row when importing directly from the command line. (sdmName must be specified when using this type of import). Multiline text is supported through HTML code such as b/>. (optional)
	Default value: none Example: -data "My name, My description"
- ignoreUnknown [Yes No]	Description: By default (-ignoreUnknown Yes), CSV Importer validate the header of the CSV file (first line of the CSV file) - checks the existence of the all the columns (properties) in SDM. If the column (property) validation fails, the data in that column will be ignored (not imported). This functionality is operational at the value Yes.
	If the parameter is set to No (-ignoreUnknown No), CSV Importer tries to set each column without validation. This could cause the artifacts with invalid column names (properties) will be not imported. (optional)
	Default value: Yes Example: - ignoreUnknown No
-token	Description: Token in case of multiple values of the names. (optional) Default value: Example: -token #
-separator	Description: Separator of column values in CSV file. (optional) Default value:
	Example: - separator;

Option	Description
-mode [Insert Update Ignore]	 Description: Artifacts will be modified based on the selected mode. (optional) Insert - artifacts are always created (create duplicates if the imported artifacts already exist) Update - artifacts are updated and if artifact does not exist then it is created Ignore - only artifacts missing in repository are newly created. Existing ones are not updated. Default value: Update Example: -mode Insert
-dropRelations [Yes No]	Description: Drop existing relations before adding new relations from CSV. (optional) Default value: No Example: - dropRelations Yes
-h	Description: Display help on tool usage. (optional) Default value: none Example: -h
-updateEmptyFields [Yes No]	Description: Update property value to empty value. (optional) Default value: No Example: -updateEmptyFields Yes

Note: Make sure you add a quote for separator in Linux. An example is given below:

[root@sgatvm0047 bin]# ./csvimport.sh -user admin -password changeit@123 -data
"vanh_csv_service1;descrtipion" -header "name;description" -separator ";" sdmName businessServiceArtifact

Header Parameter Syntax

Primitive Property/Taxonomy

cproperty>|<key=true>

< > - mandatory

[] - optional

Property	Key
sdm name of the property	The CSV Import tool will use key properties as criteria to search for corresponding artifacts before processing to import/update. Any property can be used as a key, we can have more than one key By default Name is used as a key property unless a key is defined in the header.

Note: System property (such as _delete) is read-only, you cannot import system properties to HP EM.

Relationship Property

<relationship>|[target=artifact_sdm_name]|| comparty=property_sdm_name>|
[attribute=attributeName]|[incoming=true|false]|[key=true|false]

- < > mandatory
- [] optional

Parameter Name	Description		
owner	Sets the owner of the artifact, if empty – owner is the user starting the script or the existing one when there is no change.		
lifecycleProcess	Name of the Lifecycle process.		
lifecyleStage	Name of the Stage in the lifecycle process.		
lifecycleStageApproved	True/False		
attachment	Valid path according to the OS.		
cost	Cost transferred for selected relationship.		
internalEffort	Internal effort value transferred for selected relationship.		
externalEffort	External effort value transferred for selected relationship.		
prerequisite	Prerequisite value transferred for selected relationship.		

Data Content

Imported CSV must comply with the formatting rules. Their usage is described in the following chapter. The CSV file must have encoding UTF8 without BOM. Values shall be separated by ',' by default, but separator can be specified by 'separator' argument of the import tool.

The first row represents names of properties, for the header line syntax see "Header Parameter Syntax" on the previous page.

The second and next rows contain values of properties to set on creation. Format is as follows:

Property Type	Valid Input Format	Examples
Primitive Properties		
addressPropertyType	A set of recipient, city, state, province, postal code, country	recipient=hp&stateProvince=hcmc&postalCode=70000 &country=us
booleanPropertyType	1 = TRUE 0 = FALSE	
dailyIntervalPropertyType	A triple of day name, form and to	dayName=everyDay&from=01:15.00&to=01:30.00
dateTimePropertyType	yyyy-MM- dd HH:mm:s s tbd	2011-08-31 22:33:44
doublePropertyType	A double value	123.456
encryptedPasswordPropert yType	Any character s, user is responsibl e for encrypting it	

	Valid Input	
Property Type	Format	Examples
Primitive Properties		
integerPropertyType	An integer value	123
nameUrlPairPropertyType	A pair of name and url	name=home&url=http://abc.123
nameUuidPairPropertyTyp e	A pair of name and uuid	name=aaa&uuid=f6f4826f-7ec9-4067-b7c0- f70acebf82b7
nameValuePairPropertyTy pe	A pair of name and value	name=abc&val=123
plainTextPropertyType	Plain text	
textareaPropertyType	Multiline text is supported through HTML code such as br/>.	
Taxonomy Properties	Property Value as it is defined in the SDM. tModelKey is taken from property descriptor, but value has to be specified.	businessService

Property Type	Valid Input Format	Examples
Primitive Properties		
Relationship Properties	Depending on the relationshi p mapping definition — see the "Relations hip Property" identifier for the relationshi p match, in "Header Parameter Syntax" on page 93.	

Cardinality specifics:

- Optional single value in a valid format.
- Required single value in a valid format.
- Multiple multiple property values are separated with '|'. This can be changed by the 'token' argument of the import tool.

CSV File Creation

The CSV Importer accept only well-formatted CSV format in UTF-8 without BOM encoding. The following chapter describe one of the way how to do it from the MS Excel® format (xls).

Download and install the latest version of the LibreOffice. (http://www.libreoffice.org/download/).

To generate an appropriate CSV file:

- 1. Open the MS Excel® sheet in LibreOffice Calc and select the spreadsheet to be exported to CSV.
- 2. Select **File > Save As** to open the Save As dialog.
 - a. Select the appropriate file name for the CSV file (usually the sdm_name of the imported artifact). Extension should be .csv.

- b. Save as type: choose Text CSV (.csv) (*.csv).
- c. Click **Save** and select **Use Text CSV** in the dialog. The CSV Export dialog opens.
- 3. Do the following in the CSV Export dialog:
 - a. Enter the following field values:
 - Charset: Select Unicode (UTF-8)
 - Field delimiter: Input char, (or your separator)
 - o Text delimiter: Input char "
 - b. Click OK.

The CSV file is ready to import.

Frequently Occurring Errors

• ERROR: impexp.GenericArtifactImporter - Error processing line '1': com.hp.utils.CSVReaderException: ERROR: Invalid Column Name descripton Line #1 The column name does not match the System Data Model (SDM). Property name is validated against the SDM.

Hint: Check the name of the property.

• ERROR: impexp.GenericArtifactImporter - Error processing line '1': com.hp.utils.CSVReaderException: ERROR: The CSV have incopatible format (line #1) has more data columns than heeader columns.

The number of the columns in the header and in the data row do not fit. Usually because of the separator character in the data.

Hint: Check the content on the appropriate row.

• ERROR: SDM Name 'xyzArtifact' not found in repository.

The artifact type xyzArtifact does not exist in System Data Model (SDM).

Hint: Artifact name is extracted from file name (without extension) or value of parameter -sdmName . Please check if the value is correct.

Cardinality of property xyz is single, cannot import multiple value to this property.

Hint: Multiple value is declared by following format:

value1|value2|value3|...

Please review if you use this kind of value for single cardinality property.

Cardinality of property xyz is required, cannot import an empty value to this property.

Hint: check if you have used an empty value for this property in csv file.

Relationship property xyz is required. This error happens when the importer could not find any target artifact for relationship property xyz.

Hint: check if your search criteria for property xyz in your csv is correct and relevant. These criteria must match at least one target artifact.

You have used a wrong category name for taxonomy property xyz.

Hint: check if category name according to the taxonomy used by xyz property.

• ERROR com.hp.tools.importer.GenericArtifactImporter - Error initializing repository client. Server error, your EM server has been down or not running.

Hint: check server status, access the self-test page to check if there is no problem.

ERROR com.hp.em.repository.remote.client.impl.RepositoryClientImpl - Server error: 401
 Unauthorized

Invalid user name or password.

Hint: check if your credential is valid.

 ERROR com.hp.tools.ImportTool - File parameter cannot be combined with header or data parametres

Importer only accepts data from csv file or from command line. Use of both modes is not supported.

ERROR com.hp.em.repository.remote.client.impl.RepositoryClientImpl com.hp.em.repository.exceptions.RepositoryException: Value of required property 'xxx' in
artifact 'businessServiceArtifact' is not set nor default value is not provided
Data in your CSV must be compliant to HP EM SDM. 'xxx' is a mandatory property, you must
provide at least one value for this property.

Useful Logging Settings

Log4j configuration is stored in file client/conf/log4j-csvimport.config. You can modify it to suit your needs. Followings are some predefined settings:

• Log to a file in folder csvimpoort/log:

```
log4j.rootLogger=INFO, Appender
log4j.appender.Appender=org.apache.log4j.RollingFileAppender
log4j.appender.Appender.File=csvimpoort/log/sample.log
```

```
log4j.appender.Appender.layout=org.apache.log4j.PatternLayout
log4j.appender.Appender.layout.ConversionPattern=%p: %c{2} - %m%n
```

Log to a file in folder csvimpoort/log and to console

```
log4j.rootLogger=INFO, Appender1,Appender2
log4j.appender.Appender1=org.apache.log4j.ConsoleAppender
log4j.appender.Appender2=org.apache.log4j.RollingFileAppender
log4j.appender.Appender2.File= csvimpoort/log/sample.log
```

```
log4j.appender.Appender1.layout=org.apache.log4j.PatternLayout
log4j.appender.Appender1.layout.ConversionPattern=%p: %c{2} - %m%n
```

```
log4j.appender.Appender2.layout=org.apache.log4j.PatternLayout
log4j.appender.Appender2.layout.ConversionPattern=%p: %c{2} - %m%n
```

CSV Export Tool

The platform provides an endpoint that returns JSON data for a DQL query supplied. HTTP execution can be demonstrated with a help of UNIX's wget utility:

```
wget --user admin --password changeit --no-check-certificate -q0 - --post-
data="dql=<query>select A.name from personArtifact A</query>"
http://localhost:8080/em/remote/query/
```

Comparing to a single execution of wget, the tool gets a complete result (all rows) and converts JSON data to a CSV format.

This endpoint is used by the Remote DQL command line tool (described below), which is provided with the CSV import distribution.

Remote DQL Command Line Tool

The remote DQL command line tool executes DQL queries against running the HP EM server and writes the result in a CSV format.

The following options are available:

```
-h, --help Display this help
```

Remote Execution

The following three options are mandatory to execute DQL with a running HP EM:

--url <baseurl> HP EM base URL, such as http://localhost:8080/em — Use the same URL that is configured in HP EM.

```
--user <user> user name
--password <password> password
```

DQL Command

You can specify DQL using a non-option argument (with no option before the command) or with the --in option with a file containing DQL query.

```
--in <file> plain text file with a DQL command
```

Output

The output is printed to console by default, unless you specify --out option. The out option can be specified multiple times, the n-th occurrence of the --out option with be used an output of the n-th --in option. CSV format is used.

```
--out <file> Output file to write the result
```

DQL Execution Parameters

You can also use DQL with parameters, for example: select name from artifactBase where name like :LIKE

All parameters must be bound before execution -- use either of the following options:

```
--param LIKE=%a Parameter LIKE is set to %A
```

-PLIKE=%a Parameter LIKE is set to %A

Examples

1. Execute a DQL with one parameter name LIKE, save the result to a file.

```
remoteDql.bat --url http://localhost:8080/em --user admin --password
changeit -PLIKE=a% "select count(1) as totalCount from artifactBase where
name like :LIKE" --out countA.csv
```

2. Execute a SQL by wrapping it into DQL -- administrator rights are required.

remoteDql.bat --url http://localhost:8080/em --user admin --password
changeit "select name,sValue from (native(name,sValue){select name,sValue
from systemConfiguration where domain='topLevelDomain' and ownerName='<all>'
and sValue not like '<%' order by name}) N"</pre>

Chapter 8: Using the Database Synchronization Repository

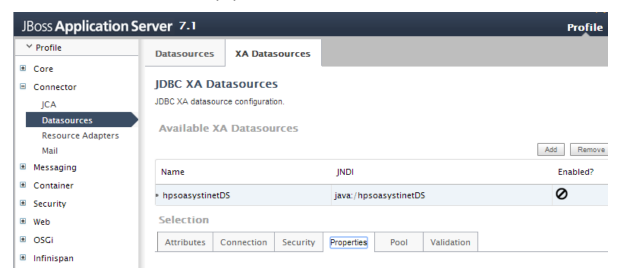
To use the database synchronization repository, follow these steps:

- "1. Create JNDI Data Sources to Configure a Connection to Your RDBMS" below
- "2. Define RDBMS Entity Types and Mapping Configuration" below
- "3. Create an RDBMS Integration Repository" on page 105
- "4. Import Entities From the RDBMS to the Platform" on page 105
- "5. Logging and Debugging" on page 106

1. Create JNDI Data Sources to Configure a Connection to Your RDBMS

Data sources are configured in the JBOSS7 application server, which provides the required J2EE infrastructure for running HP EM (embedded jboss is placed in the jboss directory of EM_HOME). There are other ways of configuring data sources with JBOSS (see the JBOSS wiki for details).

RDBMS repositories must be connected via an XA data source (as a limitation of the first version of the RDBMS extension). Without further knowledge, you can simply use the JBOSS admin console at http://localhost:9990 to define a new data source, based on the definition of the <code>java:/hpsoaemDS</code> datasource, which is used internally by HP EM to connect to its database.



2. Define RDBMS Entity Types and Mapping Configuration

A mapping file is defined in the system configuration in a top-level domain with keys starting with "platform.sync.mapping.rdbms". The default mapping is described under the

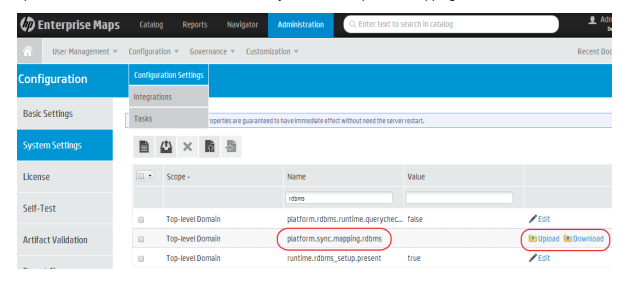
"platform.sync.mapping.rdbms" key. When the mapping file is connected to the same RDBMS that HP EM uses, it can import HP EM (internal) users' profiles and their associated HP EM groups to HP EM's business actors and business roles.

Following is the default mapping file, which is easy to understand:

```
<entityMappings xmlns="urn:com.hp.em.sync.mapping:1.0"</pre>
     xmlns:rdbms="urn:com.hp.em.sync.mapping:extension:rdbms:1.0"
     name="Sample Default Database Mapping"
     externalType="rdbms">
   <entityMapping id="user">
     <internal>
       <type>
          cproperty name="sdmName" value="businessActorArtifact"/>
       <attribute name="name">
           <mapping>
              <select-attribute name="fullName"/>
           </mapping>
       </attribute>
       <attribute name="description">
           <mapping>
               <value>userAlreadyLogged: </value>
               <select-attribute name="userAlreadyLogged"/>
           </mapping>
       </attribute>
       <reference name="assignedTo">
           <mapping>
               <select-reference refId="group"/>
           </mapping>
       </reference>
     </internal>
       <external definesMapping="false">
          <type>
              cproperty name="entityType" value="user"/>
              <rdbms:listQuery>select loginName as externalId, fullName from
passwd</rdbms:listQuery>
              <rdbms:idQuery name="userStatistics">select value as
userAlreadyLogged from passwdProperty where loginName=:externalId and
name='userAlreadyLogged'</rdbms:idQuery>
              <rdbms:idQuery name="userGroups">select groupName from
groupMembers where memberName=:externalId</rdbms:idQuery>
          </type>
          <attribute name="fullName"/>
          <attribute name="userAlreadyLogged" rdbms:queryRef="userStatistics"/>
          <reference name="group" rdbms:queryRef="userGroups"/>
       </external>
   </entityMapping>
```

```
<entityMapping id="group">
       <internal>
          <type>
            cproperty name="sdmName" value="businessRoleArtifact"/>
          </type>
          <attribute name="name">
              <mapping>
                 <select-attribute name="name"/>
              </mapping>
          </attribute>
          <attribute name="description">
              <mapping>
                 <select-attribute name="description"/>
          </attribute>
       </internal>
       <external definesMapping="false">
          <type>
              cproperty name="entityType" value="group"/>
              <rdbms:listQuery>select groupName as externalId, groupName as
name, description from groups</rdbms:listQuery>
          </type>
          <attribute name="name"/>
          <attribute name="description"/>
       </external>
     </entityMapping>
</entityMappings>
```

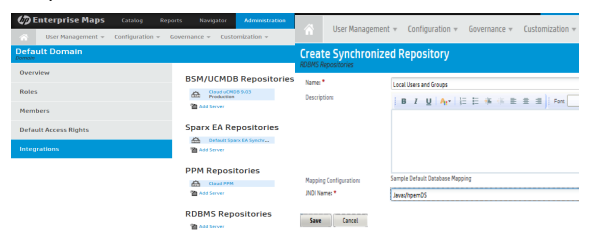
The Administration UI can be used to add, modify or delete the mapping configuration. You need to upload the file with a .bin extension whenever you create or update a mapping file.



The structure of the mapping file is driven by XSD files, which you can find under PLATFORM_ HOME/doc/schemas/mapping and then use in your XML editor. The structure of the mapping is always validated when an import (or export) is executed. Changes in the mapping files are effective immediately — no HP EM restart is required.

3. Create an RDBMS Integration Repository

The list of RDBMS integration repositories is available in the Integrations section of any domain, where you select the option to create a new repository. You need to enter the repository name, mapping configuration (if there are more available) and a JNDI name of the data source that connects to the RDBMS. The default RDBMS mapping configuration is a working example that requires the database schema of HP EM. Therefore, use the <code>java:/hpsoaemDS</code> to point to a data source that is internally used by HP EM.



4. Import Entities From the RDBMS to the Platform

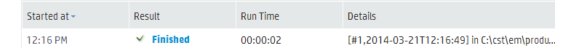
Once an RDBMS integration repository is created, you can access the associated tasks that import the data. You use a toolbar icon on the RDBMS integration repository view page.



The task can then be run or scheduled for later execution using its toolbar's icons. The task page contains the full execution history.



Execution History



When the task is run, the HP EM's internal database user profiles and groups are mapped to business actors and roles.



Synchronized Artifacts



5. Logging and Debugging

The mapping configuration is validated every time, before an associated import task is executed. Errors in the mapping file stop the execution and appear in the task's execution history. The execution history describes a server log file and associated keyword that you can use to get more information about the execution of the task. EM_HOME/log/integration.log (by default) contains all the DEBUG messages that are useful to monitor the progress of the task's execution.

When you need to know the RDBMS entities that are produced by the associated SQL queries, you can switch the log4j category com.hp.eam.sync.import to the TRACE level. This can also be achieved by using the JBOSS console at http://localhost:9990.

Chapter 9: WebDAV Compliant Publishing

HP EM uses a WebDAV compliant workspace to store data content uploaded to the repository using the publishing functionality.

HP EM supports WebDAV Level 1 (no locking). For details, see http://www.ietf.org/rfc/rfc4918.txt.

Caution: WebDAV functionality is unavailable for HP EM integrated with Siteminder because Siteminder does not support the WebDAV protocol.

The WebDAV protocol enables document access in a file-system manner. You can access, create, modify, and delete documents using a WebDAV compliant client.

The publishing location is available at the following URL which varies depending on the authentication and transport security you use:

Authenticated (username/password required)

http://SERVER:PORT/em/platform/restSecure/location

https://SERVER:SSLPORT/em/platform/restSecure/location

Anonymous (username/password not required)

http://SERVER:PORT/em/platform/rest/location

https://SERVER:SSLPORT/em/platform/rest/location

Tip: In Linux clients you may need to use webday or days as the protocol instead of http(s).

HP recommends using the authenticated URL. HP EM permissions apply to operations performed in the publishing location using WebDAV.

You can use the URL in your WebDAV client, for example, in any of the following ways:

• As a publishing location in your IDE.

For example, Eclipse or Visual Studio with appropriate WebDAV plugins, specifically, Plugin for Eclipse and Plugin for Visual Studio.

· As a mapped web folder in Windows.

Note: Windows requires the KB907306 patch for the correct client functionality:

http://www.microsoft.com/downloads/details.aspx?FamilyId=17C36612-632E-4C04-9382-987622ED1D64&displaylang=en

HP recommends deploying HP EM using standard HTTP/HTTPS ports (80/443) to ensure the correct client functionality.

In Windows Vista, a file from the publishing workspace opened in MS Office applications may appear as read-only. In this case, make a local copy and resubmit it to the server after you make your changes.

• Using a 3rd party file manager program with the appropriate plugin. For example, Total Commander with the plugin available at http://ghisler.fileburst.com/fsplugins/webdav.zip.

Note: Use multi-step upload method must be disabled in Total Commander or any file is published as a documentation artifact. Restart Total Commander after changing any plugin settings.

Consult your WebDAV client documentation for details of their WebDAV functionality.

WebDAV access enables you to work with documents published to the repository using the publishing location like a file system (depending on the client). HP EM handles create and update operations using its publishing functionality, so relationships between documents are established and maintained with respect to the document content (for example, when a WSDL references an XSD, HP EM publishes the XSD and a relationship between them is established). These details are available in the HP EM UI in the document artifact details.

WebDAV publishing is an alternative to UI-based publishing. Unlike the configuration of UI publishing (for example, what artifacts to create), WebDAV publishing can only be configured globally using the configuration described in "Configuration Management" in the *Administration Guide*.

The most common WebDAV client operations are:

Retrieving the content of published documents.

For example, import a WSDL to your IDE client for service implementation development.

Publishing new documents.

For example, publish a WSDL to the repository from your IDE client. HP EM uses its publishing feature to create the document and associated artifacts. Relationships are automatically maintained.

Republishing documents.

For example, importing a WSDL to your IDE client, modifying it, and then republishing. HP EM uses its publishing functionality to update the document and maintain associated artifacts and relationships.

Developer Guide
Chapter 9: WebDAV Compliant Publishing

· Deleting documents.

For example, using your IDE client to delete an obsolete WSDL. HP EM uses Delete instead of Purge enabling retrieval of the document if required.

Changing document locations.

WebDAV clients can use the MOVE operation to change the server location for an artifact in the repository. HP EM maintains metadata and history. This functionality enables remote management of the publishing location.

• Creating, renaming, and deleting directories.

The publishing location is effectively a file system, enabling you to organize your documents in the publishing location using your WebDAV client.

• Copying documents or whole directories.

Create duplicates of publishing folders or documents in the publishing location.

Chapter 10: HP EM Extension for Inkscape

HP EM integrates with the open source Inkscape vector graphics editing tool via an extension module. By using the HP EM Extension for Inkscape, you can easily edit SVG graphic files and other graphical elements residing in the HP EM data models.

HP EM Extension for Inkscape is described in the following sections:

- "Installing the HP EM Extension for Inkscape" below
- "Using the HP EM Extension for Inkscape" on the next page
- "Applying a New SVG File to Your EM Home Page" on page 112
- "Using Log Files for HP EM Extension for Inkscape" on page 113

Installing the HP EM Extension for Inkscape

Before you install the HP EM Extension for Inkscape, make sure that you have the following on your system:

- Inkscape 0.48 or later for Windows (You can download Inkscape from: www.inkscape.org.)
- JDK/JRE 7 (32-bit) or later

To install the HP EM Extension for Inkscape:

1. Execute hp-em-inkscape-2.00.msi

Note: Inkscape MUST be installed before launching the installer.

2. After installation has finished, the add-in files MUST be place into the following directories:

File Name	Directory
addArtifact.inx	INKSCAPE_HOME\share\extensions\
addLayer.inx	INKSCAPE_HOME\share\extensions\
publishToEAM.inx	INKSCAPE_HOME\share\extensions\
eamanager.py	INKSCAPE_HOME\share\extensions\
eamanager(folder)	INKSCAPE_HOME\share\extensions\

3. When you restart HP EM Extension for Inkscape, click on **Extensions** in the main menu bar. Enterprise Maps will appear in the list. Double-click HP EM to open it.

Using the HP EM Extension for Inkscape

By using the HP EM Extension for Inkscape, you can add artifacts or layers or publish your graphics directly to EM.

To add an artifact:

- 1. Click Extensions > Enterprise Maps > Add Artifact.
- 2. Input the exact values for the Label and the Artifact Local Name in the Add Artifact fields.
- Click Apply to create the new artifact. Alternatively, you can click Close to exit without creating a new artifact.

To add a layer:

- 1. Click Extensions > Enterprise Maps > Add Layer.
- 2. Input the exact values for the Label and the Artifact Local Name in the Add Layer fields.
- 3. Click **Apply** to create the new layer. Alternatively, you can click Close to exit without creating a new layer.

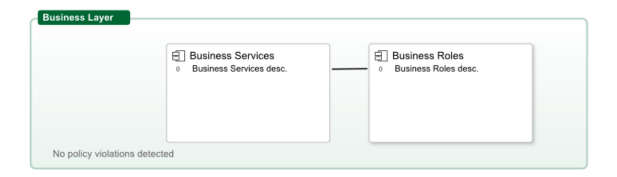
To publish to HP EM:

- 1. Click Extensions > Enterprise Maps > Publish to EM.
- 2. Input the exact values for the Viewpoint Name, HP EM URL, Username, and Password fields.

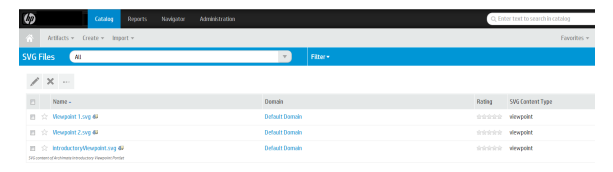
WARNING: HP EM password is stored by Inkscape in plain text. Open this dialog and remove the password before exiting Inkscape.

- 3. Click **Apply** to publish the new file to HP EM. Alternatively, you can click **Close** to exit without publishing.
- 4. You can publish a single SVG file multiple times. Based on the file name, HP EM will do one of the following actions:
 - a. Publish the new file if there is no SVG artifact having the same name already, or
 - b. Update the existing file if there is an artifact with that name.
- 5. After you publish, you can view the SVG artifacts in the HP EM Catalog.

The new artifact and layer will appear in HP EM.



You can also view artifacts in the Catalog.



Applying a New SVG File to Your EM Home Page

You can apply any SVG file you choose to appear on your HP EM home page.

To apply a new SVG file to Your HP EM home page:

- 1. Log in to HP EM.
- 2. Go to the Catalog showing the list of SVG files and open the artifact that you want to use.
- 3. Copy its UUID to the clipboard.
- 4. Go to the **Administration** tab > **Customization** > **Manage Scripts**, and then open the Archimate Introductory Viewpoint.
- 5. Click **Edit Script**, and then paste the UUID into the config.viewPointuuid value. When you finish, save the script.

- 6. Go to the **Catalog** tab and right click on your home page dashboard. The context menu will be displayed.
- 7. Click **Archimate Introductory Viewpoint** and the new file will display.

Using Log Files for HP EM Extension for Inkscape

You can use log files to track or investigate any errors that occur. The log files are located at:

INKSCAPE_HOME\share\extension\em\log

There are two log files to use:

- The file inkscape.log contains the trace output for adding artifacts and layers.
- The file publish.log contains trace output for publishing of SVG files to HP EM.

Chapter 11: Atom-Based REST Interface

HP EM uses an ATOM-based REST interface.

Access the HP EM platform service document using the following URL:

```
http://hostname:port/context/platform/rest
```

Hostname, port, and context are set during installation. For example, if you used the default settings and installed to your local machine, use the following URL:

```
http://localhost:8080/em/platform/rest
```

If set up during installation, an HTTPS secure endpoint is available which requires credentials to access.

A default secure endpoint uses the following URL:

https://localhost:8443/em/platform/rest

Note: Use restSecure instead of rest if you are using HTTP basic authentication.

The service document consists of workspaces, which in turn contains feeds made up of entries, as shown in the following example:

Platform Service Document

```
<?xml version="1.0" encoding="UTF-8"?>
<app:service xml:base="http://localhost:8080/em/platform/rest/"</pre>
    xmlns:app="http://www.w3.org/2007/app">
 <app:workspace>
  <atom:title type="text"
      xmlns:atom="http://www.w3.org/2005/Atom">SDM collections</atom:title>
  <app:collection href="./artifact/reportArtifact">
   <app:accept/>
   <atom:title type="text"
       xmlns:atom="http://www.w3.org/2005/Atom">Collection of Reports</atom:title>
   <app:categories href="./category-document/</pre>
       uddi:systinet.com:systinet:model:taxonomies:artifactTypes:_artifactType"/>
   <app:categories href="./category-document/</pre>
       uddi:systinet.com:systinet:model:taxonomies:reportTypes:reportType"/>
   <app:categories href="./category-document/</pre>
uddi:systinet.com:systinet:model:taxonomies:reportCategories:reportCategory"/>
   <app:categories href="./category-document/</pre>
       uddi:systinet.com:systinet:model:taxonomies:reportStatus:reportStatus"/>
   <app:categories href="./category-document/</pre>
uddi:systinet.com:systinet:model:taxonomies:reportResultCodes:reportResultCode"/>
```

```
</app:collection>
</app:workspace>
<app:workspace>
 <atom:title type="text"
     xmlns:atom="http://www.w3.org/2005/Atom">Publishing Locations</atom:title>
 <app:collection href="./location">
  <app:accept/>
 </app:collection>
</app:workspace>
<app:workspace>
 <atom:title type="text"
     xmlns:atom="http://www.w3.org/2005/Atom">System Information</atom:title>
 <app:collection href="./system">
  <app:accept/>
 </app:collection>
</app:workspace>
</app:service>
```

The interface is described in the following sections:

- "Workspaces" below
- "Feeds" on page 117
- "Entries" on page 125
- "Category Documents" on page 135
- "Atom REST Operations" on page 135
- "Atom REST ETags" on page 137
- "Atom REST Client" on page 139

Workspaces

The platform service document consists of the following workspaces:

"SDM Collections Workspace" on the next page

The System Data Model (SDM) workspace reflects the structure of the SDM and defines feeds for the collections in the HP EM repository (read-only).

• "Publishing Locations Workspace" on the next page

The locations workspace reflects the structure of attached data content in HP EM created by the publisher.

"System Collections Workspace" below

The system workspace contains system information used by HP EM (read-only).

SDM Collections Workspace

The SDM collections workspace contains a collection for each artifact type in the SDM for which an instance can be created within its artifact hierarchy.

Note: Customization Editor can be used to modify the SDM, so your configuration may vary from specific examples in this documentation. For details, see the *HP Enterprise Maps Workbench - Customization Editor Guide*.

Each collection in the workspace consists of the following:

<app:collection href="./artifact/artifactType">

The reference defines the URL used for the feed for that particular artifact type collection. For details, see "Artifact Collection Feeds" on the next page.

<app:categories href="./category-documents/taxonomy">

Categories can occur in feed entries and some feed readers can perform filtering according to these categories.

Publishing Locations Workspace

The publishing locations workspace consists of a single collection. This collection is an atom feed made up of entries where the entry can be one of the following types:

- Subcollection
- Resource

The subcollections and resources reflect content uploaded to HP EM using its publication feature.

This location is available as a feed and is accessible with a WebDAV client.

For details, see "Publishing Location Feeds" and "WebDAV Compliant Publishing" on page 107.

System Collections Workspace

The system collections workspace contains a single collection. This collection contains information about the running system.

Feeds

You can access the content of the repository using feeds.

- "Artifact Collection Feeds" below
- "Publishing Location Feeds" on page 123
- "Artifact Relationships Feed" on page 124
- "Artifact History Feed" on page 125
- "Artifact Comments Feed" on page 125
- "Full Text Search" on page 125

Artifact Collection Feeds

Every artifact type collection in the SDM is accessible as a feed.

Use the reference defined in the SDM collections workspace to access a collection feed.

For example, the WSDL collection feed is accessed with URL:

http://localhost:port/context/platform/rest/artifact/wsdlArtifact

WSDL Collection Feed

```
<feed xml:base="http://localhost:8180/platform/rest/artifact/wsdlArtifact"</pre>
   xmlns:opensearch="http://a9.com/-/spec/opensearch/1.1/"
   xmlns="http://www.w3.org/2005/Atom">
  <id>urn:hp.com:2009:02:systinet:platform:artifacts:sdm:wsdlArtifact</id>
  <updated>2009-06-19T14:54:11.614+02:00</updated>
  <title type="text" xml:lang="en">Collection of WSDLs</title>
  <opensearch:itemsPerPage>50</opensearch:itemsPerPage>
  <opensearch:startIndex>1</opensearch:startIndex>
  <link href="artifactBase" type="application/atom+xml;type=feed"</pre>
      rel="urn:hp.com:2009:02:systinet:platform:artifacts:parent"
      title="parent sdm feed"/>
  <link href="wsdlArtifact?start-index=1&amp;page-size=50"</pre>
      type="application/atom+xml; type=feed"
      rel="self" title="feed self"/>
  <author>
   <name>system:restadmin</name>
  </author>
  <generator>HP Enterprise Maps</generator>
    <id>urn:hp.com:2009:02:systinet:platform:artifact:4465c1e1-f214-47c5-a958-
d3202ab20dfa</id>
    <updated>2009-06-09T10:06:35.443+02:00</updated>
```

```
<title type="text" xml:lang="en">paymentMethod.wsdl</title>
...
</entry>
...
</feed>
```

Each artifact type collection feed consists of the following descriptors:

Descriptors	Description
id	The feed identification.
updated	The last update time.
title	The name of the feed.
link	A set of links with the following link types indicated by the rel attribute:
	• urn:hp.com:2009:02:systinet:platform:artifacts:parent
	Links to collection feeds for super artifacts in the inheritance category.
	• urn:hp.com:2009:02:systinet:platform:artifacts:child
	Links to collection feeds for descendant artifact types.
entry	The set of entries in the feed. For more details, see "Artifact Atom Entries" on page 126.
opensearch:startIndex	Starting point for the feed relative to index entries. The first indexed item is 1.
opensearch:itemsPerPage	Number of items per page.

You can modify the output of the feed as described in the following sections:

- "Filtering Feeds" on the next page
- "Viewing Entry Content in Feeds" on the next page
- "Domains in Feeds" on the next page
- "Property Based Searching" on page 120
- "Feed Ordering" on page 121
- "Feed Paging" on page 122
- "Bulk GETs" on page 122

You can also combine these output methods.

Separate each term with "&".

For example, to get artifacts 10-79 which contain policy in the description, ordered primarily by their name in descending order and then by description in ascending order, and displaying properties defined in artifactBase, use the following URL:

http://host:port/context/platform/rest/artifact/artifactBase?p.description=*policy*
&start-index=10&page-size=70&order-by=name-,description&inline-content

Filtering Feeds

Feeds are presented in the REST interface as a set of equivalent collections.

Examples of feeds include:

- http://localhost:port/context/platform/rest/artifact/implementationArtifact
- http://localhost:port/context/platform/rest/artifact/xmlServiceArtifact
- http://localhost:port/context/platform/rest/artifact/webServiceArtifact
- http://localhost:port/context/platform/rest/artifact/businessServiceArtifact
- http://localhost:port/context/platform/rest/artifact/wsdlArtifact

Viewed in this way, the feeds form a flat structure. However, there are established relationships between feeds in terms of an inheritance hierarchy.

The root of the hierarchy is

http://localhost:port/context/platform/rest/artifact/artifactBase.

You can use abstract artifact type feeds to obtain all artifact types lower in the hierarchy. For example, the implementationArtifact feed contains all SOAP service, XML service, and web application artifacts.

The relationships between feeds are realized via

```
urn:hp.com:2009:02:systinet:platform:artifacts:parent and urn:hp.com:2009:02:systinet:platform:artifacts:child links.
```

Viewing Entry Content in Feeds

You can use feeds to obtain multiple artifact entry content as well.

Add ?inline-content to the collection feed URL to obtain the full content for each entry in the feed.

Note: The properties displayed in the content for an entry are determined by the artifact type used in the feed URL. Properties specific to an artifact type lower in the hierarchy are not displayed.

Domains in Feeds

The domain can be specified using a domain parameter in the /artifact/ segment or the feed URL.

For example,

http://localhost:port/context/platform/rest/artifact;domain=defaultDomain/wsdlArtifact shows all WSDLs in the Default Domain.

Note: Artifacts may be moved across domains using a PUT operation that specifies the system property _domainId.

Property Based Searching

You can search for specific artifacts in a feed with property based filtering. You can filter by any property type regardless of its type and cardinality, but the elementary conditions are always primitive values. The filtering property must be present in the artifact type defining the feed.

The property must be one of the following elementary types:

- text
- integer
- bigInteger
- date
- double
- boolean
- uuid

To view the permitted property names for a particular artifact feed, you can examine the SDM with URL:

http://host:port/context/platform/rest/system/model.

If you want to filter by a compound property (for example, category property which has 3 compounds: taxonomyUri, name, value) you must use dot notation. For example to search by compound val (value) of property criticality on businessServiceArtifact use the following URL:

http://host:port/em/platform/rest/artifact/businessServiceArtifact?p.criticality.va l=uddi:systinet.com:soa:model:taxonomies:impactLevel:high

Only business services artifacts with high criticality are listed.

For text property filtering, operator case-insensitive-equals is used, but can explicitly use wildcards. To find all service artifact with svc in their name submit the following URL:

http://host:port/em/platform/rest/artifact/businessServiceArtifact?p.name=*svc*

The following wildcards are supported:

- * for zero or more arbitrary characters.
- _ for exactly one arbitrary character.

Note: HP EM does not support explicit boolean operators but there is an implicit AND for conditions on different properties and an implicit OR on conditions on the same property.

The following examples show various ways to use property searching:

Artifacts with a name starting with service and a description containing assertion:

```
http://host:port/context/platform/rest/artifact/artifactBase?p.name=
service*&p.description=*assertion*
```

Artifacts with a name containing either starting with service or containing assertion:

```
http://host:port/context/platform/rest/artifact/artifactBase?p.name=
service*&p.name=*assertion*
```

Deleted artifacts only.

```
http://host:port/context/platform/rest/artifact/artifactBase?p._deleted=true
```

Tip: To view the category values, open the category document, for details, see "Category Documents" on page 135.

Feed Ordering

By default, entries in feeds are ordered by their atom: updated element.

Add ?order-by= to the collection feed URL to change the order.

Entries ordered by name (ascending):

```
http://host:port/context/platform/rest/artifact/artifactBase?order-by=name
```

Entries ordered by name (descending):

```
http://host:port/context/platform/rest/artifact/artifactBase?order-by=name-
```

• Entries ordered by name (descending), then description (ascending):

```
http://host:port/context/platform/rest/artifact/artifactBase?order-
by=name-,description
```

You can also use properties for ordering with the same conditions as for searching.

For details, see "Property Based Searching" on the previous page.

Feed Paging

You can also control the feed paging.

The first ten entries:

http://host:port/context/platform/rest/artifact/artifactBase?page-size=10

Entries 10-19 (inclusive):

http://host:port/context/platform/rest/artifact/artifactBase?page-size=10&startindex=10

Note: The default number of entries is 50 and the maximum number of entries is 500.

Bulk GETs

A specific REST use case is a Bulk GET - getting multiple artifacts in a single request/response interaction. This can be handled via a property based search on specific collections, presuming that the UUIDs of the artifacts to retrieve are known.

For example, assume the following business service artifacts with UUIDs, bs1 and bs2. There are 3 web service artifacts with UUIDs ws1, ws2, and ws3. The ATOM GET request to return all 5 artifacts at once is as follows:

http://host:8080/em/platform/rest/artifact/artifactBase?p._uuid=bs1&p._uuid=bs2&p._ uuid=ws1&p._uuid=ws2&p._uuid=ws3&inline-content

Notice the inline-content flag, it specifies the inclusion of proprietary XML representation into atom entries.

Submitting this URL returns a feed with 5 artifacts, assuming they exist. But inside the atom content there are only properties specific to the artifactBase artifact type. For example: businessServiceArtifact defines the property criticality. This property is not present in the atom content because it is not declared at artifactBase level. The properties listed in the atom content are strictly driven by artifact type, specified as one part of the URL (in our case artifactBase).

However, there is one exception, relationship properties are always listed in the atom content regardless of the given artifact type. The business service artifact defines a relationship property service. This property is not declared at artifactBase level, however, it is present in the XML representation regardless of the artifact type given in the URI.

If you want to get the full set of properties (even those specific to the given artifact type), you must perform multiple GETs per artifact type. In our example, this requires the following 2 GETs:

http://host:8080/em/platform/rest/artifact/businessServiceArtifact?p._uuid=bs1&p._ uuid=bs2&inline-content

http://host:8080/em/platform/rest/artifact/webServiceArtifact?p._uuid=ws1&p._ uuid=ws2&p. uuid=ws3&inline-content By submitting these two HTTP GETs, you obtain full representation of the 5 artifacts: bs1, bs2, ws1, ws2. and ws3.

Publishing Location Feeds

The location feed enables you to browse the attached data content in the repository.

HP EM adds this content whenever you publish an artifact associated with attached data content. .

The publishing location is accessible using a WebDAV client. For details, see "WebDAV Compliant Publishing" on page 107.

The content feed consists of resources (the data content) organized into collections (folders). Access the feed using the following URL:

http://localhost:8080/em/platform/rest/location

If you use a browser, this opens a view which enables you to browse the data content and interact with it.

Note: The view of a collection location only displays the resources for which you have permissions.

HP EM publisher creates a collection within the publishing location when you upload data content. .

Open a collection by clicking its name, or download a zip file of its content by clicking **Download as Archive**. At the lowest level, the browser shows the actual data content. For the actual content, click the content name.

Click **Advanced View** to open the detail view of the related artifact in HP EM. For details, see "Artifact View Page" in the *User Guide*.

You can change the output of the location space on your browser using alternative media types:

http://hostname:port/context/platform/rest/location

The default output as described above.

http://hostname:port/context/platform/rest/location?alt=text/html

The HTML representation which is the default output for locations. For artifacts with non-HTML content there is no HTML representation.

http://hostname:port/context/platform/rest/location/foo?alt=application/zip

Output all files from a particular collection (foo) to a zip archive.

Add the following optional switches to output additional related documentation:

■ &inline-desc

Includes document descriptor files in the archive (files with the .desc suffix in .meta subdirectories).

■ &inline-acl

Includes ACL files in the archive (files with the .acl suffix in .meta directories).

■ &zip-compat

Enable zip compatibility mode (no directory entries are created in the archive).

http://hostname:port/context/platform/rest/location/test?alt=application/atom%2bxml

View the Atom feed for a collection location.

http://hostname:port/context/platform/rest/location/foo?alt=application/json
 Output a particular collection location as a JSon representation.

By default, the last revision of a resource or collection is shown, but you can request revisions from a particular date using the following pattern:

http://hostname:port/context/platform/rest/location;datetime=[datetimeValue]

For example, http://hostname:port/context/platform/rest/location/foo/a.wsdl, corresponds to the last revision of a the a.wsdl resource in the foo location.

http://hostname:port/context/platform/rest/location;datetime=2008-01-01T12:00:00.000Z/foo/a.wsdl, corresponds to the revision of the a.wsdl resource at 12:00 on 1/1/2008.

Specifying a collection location that does not exist returns an exception.

Artifact Relationships Feed

You can view the relationships of an artifact as a feed.

For example, to view the comments feed of a WSDL artifact, use the URL:

http://host:port/context/platform/rest/artifact/wsdlArtifact/UUID/relation

The feed returns both incoming and outgoing relationships to/from the artifact. The content shows a proprietary representation of the relationship, with the related artifact available by following the 'alternate' link.

If the related artifact is readable by the current client identity, its name is displayed, otherwise only its UUID is shown.

Artifact History Feed

You can view the revision history of an artifact as a feed.

For example, to view the revision history of my.wsdl, use the URL:

http://host:port/context/platform/rest/artifact/wsdlArtifact/my.wsdl/history

Artifact Comments Feed

You can view the comments made about an artifact as a feed.

For example, to view the comments feed of a WSDL artifact, use the URL:

http://host:port/context/platform/rest/artifact/wsdlArtifact/UUID/comments

Full Text Search

Full text search can be run in an SDM collection feed.

Add ?fulltext=SEACHEDTEXT to the collection feed URL to perform full text search.

For example, to search for the text "lifecycle" in all artifacts:

http://host:port/context/platform/rest/artifact/artifactBase?fulltext=lifecycle

Feed Ordering and Feed Paging can be also applied to the result.

Full text search result can be only ordered by relevance, name or timestamp.

Default ordering is relevance-, name.

Note: Full text search must be enabled in the database, for more details see the Installation Guide.

Entries

The detailed information about an artifact in the repository is available as an entry.

Entries are described in the following sections:

- · "Artifact Atom Entries" on the next page
- "Artifact History Entries" on page 129
- "Atom Entry Property Descriptors" on page 129
- "Artifact Data" on page 133
- "Resource Identification" on page 134

Artifact Atom Entries

The information about each entry in the collection feed is only a summary. Each entry can be accessed directly using its self link as referenced in the artifact feed, which is formed from either its restName or id.

For example, you can access a particular user profile entry with URL:

http://localhost:port/context/platform/rest/artifact/personArtifact/admin

Admin User Profile Entry

```
<entry xml:base=</pre>
    "http://localhost:8180/em/platform/restSecure/artifact/personArtifact"
    xmlns="http://www.w3.org/2005/Atom">
  <id>urn:hp.com:2009:02:systinet:platform:artifact:d82a5dcc-d85c-4766-9967-
93eb5dc0bd0a</id>
  <updated>2009-06-01T09:30:23.154+02:00</updated>
  <title type="text" xml:lang="en">HP EM Administrator</title>
  <summary type="text" xml:lang="en">HP EM Administrator.</summary>
  <link href="personArtifact/d82a5dcc-d85c-4766-9967-</pre>
93eb5dc0bd0a?alt=application%2Fatom%2Bxml"
      type="application/atom+xml" rel="self" title="artifact detail"/>
  <link href="personArtifact/d82a5dcc-d85c-4766-9967-</pre>
93eb5dc0bd0a?alt=application%2Fxml"
      type="application/xml" rel="alternate" title="XML representation"/>
  <link href="personArtifact/d82a5dcc-d85c-4766-9967-</pre>
93eb5dc0bd0a?alt=application%2Fatom%2Bxml"
      type="application/atom+xml"
      rel="urn:hp.com:2009:02:systinet:platform:artifact:last-revision"
      title="last revision"/>
  <link href="personArtifact" type="application/atom+xml;type=feed"</pre>
      rel="urn:hp.com:2009:02:systinet:platform:artifacts:collection"
      title="sdm feed"/>
  <link href="personArtifact/d82a5dcc-d85c-4766-9967-93eb5dc0bd0a/history"</pre>
      type="application/atom+xml;type=feed"
      rel="urn:hp.com:2009:02:systinet:platform:artifact:history"
      title="history feed"/>
  <link href="personArtifact/d82a5dcc-d85c-4766-9967-93eb5dc0bd0a/ac1"</pre>
      type="application/xml"
      rel="urn:hp.com:2009:02:systinet:platform:artifact:acl"
      title="access control list"/>
  <link href="personArtifact/d82a5dcc-d85c-4766-9967-93eb5dc0bd0a?alt=text%2Fhtml"</pre>
      type="text/html" rel="alternate" title="UI view page"/>
  <author>
    <name>em:admin</name>
  </author>
  <category label="Active"</pre>
      scheme="uddi:systinet.com:soa:model:taxonomies:accountStates:accountState"
      term="S1"/>
```

```
<category label="Artifact"</pre>
      scheme="uddi:systinet.com:soa:model:taxonomies:artifactTypes:_artifactType"
     term="urn:com:systinet:soa:model:artifacts"/>
 <category label="Content"</pre>
     scheme="uddi:systinet.com:soa:model:taxonomies:artifactTypes:_artifactType"
     term="urn:com:systinet:soa:model:artifacts:content"
     ext:parent="urn:com:systinet:soa:model:artifacts"
      xmlns:ext="http://schemas.hp.com/2008/symphony/atom/extensions"/>
 <category label="Contact"</pre>
     scheme="uddi:systinet.com:soa:model:taxonomies:artifactTypes:_artifactType"
     term="urn:com:systinet:soa:model:artifacts:content:contact"
     ext:parent="urn:com:systinet:soa:model:artifacts:content"
      xmlns:ext="http://schemas.hp.com/2008/symphony/atom/extensions"/>
 <category label="User Profile"</pre>
     scheme="uddi:systinet.com:soa:model:taxonomies:artifactTypes:_artifactType"
     term="urn:com:systinet:soa:model:artifacts:content:contact:person"
     ext:parent="urn:com:systinet:soa:model:artifacts:content:contact"
      xmlns:ext="http://schemas.hp.com/2008/symphony/atom/extensions"/>
 <content type="application/xml">
 </content>
</entry>
```

Each artifact entry consists of the following descriptors:

Descriptor	Description	
id	A unique id for the artifact (uuid).	
updated	The last update time.	
title	The name of the entry.	

Descriptor	Description				
link	A set of links with the following link types indicated by the rel attribute:				
	• self				
	The atom entry details.				
	• urn:hp.com:2009:02:systinet:platform:artifacts:collection				
	The associated artifact collection feed. For details, see "Artifact Collection Feeds" on page 117.				
	• urn:hp.com:2009:02:systinet:platform:artifact:last-revision				
	The last revision of this artifact.				
	• edit-media				
	The associated data content for an artifact.				
	urn:hp.com:2009:02:systinet:platform:artifact:history				
	The collection feed for revisions of this artifact. • alternate A set of alternate views of the artifact, including: • application/xml The bare XML representation of the content descriptor.				
	text/html Points to the HP EM UI view of the artifact.				
	• related				
	Links to related artifacts.				
	Note: Related artifacts may also be linked where the link has the rel attribute with a specific relationship name. For details, see "Relationship Properties Atom Representation" on page 132.				
category	A set of taxonomic values from:				
	Taxonomy property values				
	categoryBag and identifierBag				
	sdmTypes taxonomy values				
author	The creator of this revision of the artifact.				

Descriptor	Description	
content	The bare XML representation of the content descriptor. For details, see "Atom Entry Property Descriptors" below.	
summary	An artifact description.	

Artifact History Entries

By default, entries display the latest revision. You can view older revisions by adding ;rev=X to the entry URL.

For example, the first revision of a WSDL can be obtained with the URL:

https://host:port/context/platform/rest/artifact/wsdlArtifacts/mywsdl;rev=1

Atom Entry Property Descriptors

Atom entries contains an XML representation of an artifact in the content descriptor.

Admin User Entry Content

```
<content type="application/xml">
  <art:artifact name="personArtifact" xmlns:xsi="http://www.w3.org/2001/XMLSchema-</pre>
instance"
      xmlns:xsd="http://www.w3.org/2001/XMLSchema"
      xmlns:p="http://hp.com/2008/02/em/platform/model/property"
      xmlns:sdm="http://hp.com/2007/10/em/platform/model/propertyType"
      xmlns:art="http://hp.com/2008/02/em/platform/model/artifact">
    <p:primaryGroup xsi:nil="true" sdm:type="text"/>
    <p:accountState name="Active"</pre>
        taxonomyUri="uddi:systinet.com:soa:model:taxonomies:accountStates"
value="S1"
        sdm:type="category"/>
    <p:designTimePolicy xsi:nil="true" sdm:type="documentRelationship"</pre>
p:multi="true"/>
    <p:documentation xsi:nil="true" sdm:type="documentRelationship"</pre>
p:multi="true"/>
    <p:_uuid sdm:type="uuid">d82a5dcc-d85c-4766-9967-93eb5dc0bd0a</p:_uuid>
    <p:_revision sdm:type="integer">1</p:_revision>
    <p:_checksum sdm:type="bigInteger">0</p:_checksum>
    <p:_contentType xsi:nil="true" sdm:type="text"/>
    <p:_revisionTimestamp sdm:type="date">2009-06-01T07:30:23.154Z</p:_
revisionTimestamp>
    <p:keyword xsi:nil="true" sdm:type="category" p:multi="true"/>
    <p:categoryBag xsi:nil="true" sdm:type="categoryBag"/>
    <p:_revisionCreator sdm:type="text">em:admin</p:_revisionCreator>
    <p:_artifactType name="Artifact"
        taxonomyUri="uddi:systinet.com:soa:model:taxonomies:artifactTypes"
```

```
value="urn:com:systinet:soa:model:artifacts" sdm:type="category"
p:multi="true"/>
    <p:_artifactType name="Content"
        taxonomyUri="uddi:systinet.com:soa:model:taxonomies:artifactTypes"
        value="urn:com:systinet:soa:model:artifacts:content" sdm:type="category"
p:multi="true"/>
    <p:_artifactType name="Contact"
        taxonomyUri="uddi:systinet.com:soa:model:taxonomies:artifactTypes"
        value="urn:com:systinet:soa:model:artifacts:content:contact"
sdm:type="category"
        p:multi="true"/>
    <p:_artifactType name="User Profile"
        taxonomyUri="uddi:systinet.com:soa:model:taxonomies:artifactTypes"
        value="urn:com:systinet:soa:model:artifacts:content:contact:person"
sdm:type="category"
        p:multi="true"/>
    <p:identifierBag xsi:nil="true" sdm:type="identifierBag"/>
    <p:description sdm:type="text">HP EM Administrator.</p:description>
    <p:_owner sdm:type="text">admin</p:_owner>
    <p:_deleted sdm:type="boolean">false</p:_deleted>
    <p:name sdm:type="text">HP SOA Administrator</p:name>
    <p:consumptionContract xsi:nil="true" sdm:type="documentRelationship"</pre>
p:multi="true"/>
    <p:consumptionRequest xsi:nil="true" sdm:type="documentRelationship"</pre>
p:multi="true"/>
    <p:r_consumerOwner2contract xsi:nil="true" sdm:type="documentRelationship"</pre>
p:multi="true"/>
    <p:provides xsi:nil="true" sdm:type="documentRelationship" p:multi="true"/>
    <p:contactRole xsi:nil="true" sdm:type="category" p:multi="true"/>
    <p:r contactClassification xsi:nil="true" sdm:type="category"/>
    <p:geographicalLocation xsi:nil="true" sdm:type="category" p:multi="true"/>
    <p:languageCode xsi:nil="true" sdm:type="category"/>
    <p:hpsoaApplicationContact xsi:nil="true" sdm:type="documentRelationship"</pre>
p:multi="true"/>
    <p:r_memberOf xsi:nil="true" sdm:type="documentRelationship" p:multi="true"/>
    <p:loginName sdm:type="text">admin</p:loginName>
    <p:address xsi:nil="true" sdm:type="address"/>
    <p:email sdm:type="text" p:multi="true">admin@comp.com</p:email>
    <p:phone xsi:nil="true" sdm:type="text" p:multi="true"/>
    <p:instantMessenger xsi:nil="true" sdm:type="text" p:multi="true"/>
    <p:externalDefinition xsi:nil="true" sdm:type="documentRelationship"</pre>
p:multi="true"/>
  </art:artifact>
</content>
```

The content is effectively a list of the properties of an artifact.

The property types are described in the following sections:

- "Primitive Properties Atom Representation" below
- "Category Properties Atom Representation" below
- "Relationship Properties Atom Representation" on the next page
- "Special Properties Atom Representation" on page 133

Primitive Properties Atom Representation

Primitive properties are represented as follows:

```
<p:NAMEsdm:type="TYPE">VALUE<p:NAME>
```

The following primitive property types use this form:

Property Type	xsi:type Correspondance
date	xs:dateTime
boolean	xs:boolean
double	xs:double
integer	xs:int
bigInteger	xs:integer
text	xs:string
uuid	xs:string

For example:

<p:phone sdm:type="text">774 789 784</p:phone>

Category Properties Atom Representation

Category properties are propagated in two places in the Atom entries.

The category descriptor, which also appears in collection feeds, describes the taxonomy and category as follows:

```
<category label="..." scheme="..." term="..."/>
```

- label corresponds to the category name.
- scheme corresponds to the taxonomy URI combined with the property name.
- term corresponds to the category URI.

This is reproduced in the entry content as a property:

```
<p:NAME name="..." taxonomyUri="..." value="..." sdm:type="category"/>
```

For example, a web service with Failure Impact set to High is represented as a property in the entry for the web service:

```
<p:criticality name="High"
taxonomyUri="uddi:systinet.com:soa:model:taxonomies:impactLevel"
value="uddi:systinet.com:soa:model:taxonomies:impactLevel:high"
sdm:type="category"/>
```

Note that the property representing this taxonomic category is criticality.

The property is propagated to Atom metadata as an atom: category element:

```
<atom:category label="High"
scheme="uddi:systinet.com:soa:model:taxonomies:impactLevel:criticality"
term="uddi:systinet.com:soa:model:taxonomies:impactLevel:high"/ >
```

Relationship Properties Atom Representation

Relationship properties are propagated in two places in the Atom entry.

In feeds the link exists as metadata.

The link descriptor describes the following link types:

- A generic related link.
- A specific relationship bound link where the rel attribute uses a 'urn:hp.com:2009:02:systinet:platform:artifact:relation:prefix with the relationship name.

In entries, relationships are described as a set of property atom content descriptors:

Relationship Properties

```
Incoming relationship example:
<p:inBusinessService xlink:href="businessServiceArtifact/1210"
    sdm:type="documentRelationship" p:multi="true">
  <t:source>c519d961-03b3-4303-b61b-8809b945b7ae</t:source>
  <t:exact>false</t:exact>
</p:inBusinessService>
Exact incoming:
<p:inBusinessService xlin:href="businessServiceArtifact/1210"
    sdm:type="documentRelationship" p:multi="true">
  <t:source>c519d961-03b3-4303-b61b-8809b945b7ae</t:source>
  <t:exact>true</t:exact>
</p:inBusinessService>
Outgoing relationship example:
<p:service xlin:href="webServiceArtifact/5"
    sdm:type="documentRelationship" p:multi="true">
  <t:target deleted="false">5a4aeca7-a8f9-4761-b504-82723ab2f417</t:target>
```

```
</p:service>

Exact outgoing:
<p:service xlin:href="xmlServiceArtifact/101.xml;rev=1"
    sdm:type="documentRelationship" p:multi="true">
    <t:target revision="1" deleted="false">72ab6f1f-e943-4fd2-a7bc-
5d227e6e134a</t:target>
</p:service>
```

Special Properties Atom Representation

Special properties are defined by an XML schema which determines their structure.

HP EM contains an XML schema which defines the following property types:

- address
- categoryBag
- identifierBag
- dailyInterval
- nameURLPair
- nameValuePair
- parameterList (XQuery parameter)
- scheduled
- selector

Artifact Data

If an artifact has associated data content, then you can directly access the data content.

For example, a WSDL artifact is usually associated with the actual WSDL file.

Access the WSDL entry with the URL:

https://localhost:8443/em/platform/rest/artifact/wsdlArtifact/mywsdl?alt=atom

WSDL Entry

```
<entry
xml:base="http://localhost:8180/em/platform/restSecure/artifact/wsdlArtifact"
    xmlns="http://www.w3.org/2005/Atom">
    <id>urn:hp.com:2009:02:systinet:platform:artifact:f5aff3eb-95fd-4791-856b-3ac551666da2</id>
    <up><updated>2009-06-08T16:24:55.609+02:00</updated>
```

```
<title type="text" xml:lang="en">mywsdl</title>
...
  <link href="../location/wsdls/mywsdl.wsdl" type="application/xml" rel="edit-media" title="attached data" />
...
  </entry>
```

The entry contains a link pointing to the locations workspace. The data is also available using a /data suffix.

For example,

https://localhost:8443/em/platform/rest/artifact/wsdlArtifact/mywsdl/data

You can also access older revisions of the data with the URL:

https://localhost:8443/em/platform/rest/artifact/wsdlArtifact/mywsdl;rev=1/data

Caution: Using any relative references in the XML data will probably cause an error because they are resolved relatively to the GET context. Use the location context to navigate references instead.

Resource Identification

A web service artifact with uuid 65a2b119-9a6b-491e-8353-3692f4b9e3e5 and name MyService is available in the artifacts collection:

http://localhost:port/context/em/platform/rest/artifact/

At the following locations:

- artifactBase/65a2b119-9a6b-491e-8353-3692f4b9e3e5
- implementation/65a2b119-9a6b-491e-8353-3692f4b9e3e5
- webServiceArtifact/65a2b119-9a6b-491e-8353-3692f4b9e3e5

These URLs are not user-friendly. For newly created artifacts, HP EMauto-generates a REST name which in most cases is more user-friendly than the uuid.

This REST name can be used instead of the uuid in the URL.

http://localhost:port/context/em/platform/rest/artifact/webServiceArtifact/MyServic
e

Note: If you migrate or federate resources (for example, with UDDI Registry import/export), the user-friendly URLs are lost.

User-friendly REST names remain the same, even if you change the artifact name.

Category Documents

Atom categories are a way to categorize large amounts of data. The permitted values in Atom categories can be either fixed or unrestricted. Category documents group permitted category values.

An example of a category group with a fixed set of values is the impact level criticality category group.

```
http://host:port/context/platform/rest/category-
document/uddi:systinet.com:soa:model:taxonomies:impactLevel:criticality
```

Impact Criticality Category Document

```
<?xml version="1.0" encoding="UTF-8"?>
<app:categories xmlns:app="http://www.w3.org/2007/app"
xmlns:atom="http://www.w3.org/2005/Atom"
    xmlns:hp="http://hp.com/2008/02/em/platform/model/taxonomy"
    xmlns:v355tax="http://systinet.com/uddi/taxonomy/v3/5.5"
    xmlns:v350tax="http://systinet.com/uddi/taxonomy/v3/5.0" fixed="yes"
    scheme="uddi:systinet.com:soa:model:taxonomies:impactLevel:criticality">
    <atom:category term="uddi:systinet.com:soa:model:taxonomies:impactLevel:high"
label="High"/>
    <atom:category term="uddi:systinet.com:soa:model:taxonomies:impactLevel:medium"
label="Medium"/>
    <atom:category term="uddi:systinet.com:soa:model:taxonomies:impactLevel:low"
label="Low"/>
    </app:categories>
```

HP EM uses taxonomies, which are an abstraction almost identical to Atom categories. These taxonomies are sometimes transferable to Atom category documents, which can be referenced from the service document.

The categories in the taxonomy then appear as Atom categories, corresponding to the taxonomy values in artifact entries and feeds.

Atom REST Operations

To use the Atom REST interface, applications must map each operation to an HTTP request. For details, see Summary of Atom REST Operations.

Summary of Atom REST Operations

REST Operation	HTTP method	Query Field	Notes
"CREATE" on the next page	POST	create	The path specifies the containing collection and the POST body contains an XML representation of the artifact to create.
GET	GET	None	Obtains the requested resources. For details, see "Feeds" on page 117 and "Entries" on page 125.

Summary of Atom REST Operations, continued

REST Operation	HTTP method	Query Field	Notes
"UPDATE" below	PUT	update	Updates the specified resource.
"DELETE" on the next page	DELETE	delete	Deletes the specified resource. GET, UNDELETE, and PURGE operations can be run on deleted resources.
"UNDELETE" on the next page	POST	undelete	Undeletes the deleted resource. It can then be updated again.
"PURGE" on the next page	DELETE	purge	Purge physically removes a resource.

Note: All writable operations use a proprietary XML representation for POST and PUT operations.

CREATE

Implemented by processing a POST request to the artifact type collection space. The POST body contains a valid XML representation of the new artifact.

POST http://localhost:8080/em/platform/restSecure/artifact/businessServiceArtifact

The content of the XML representation should match an artifact Atom entry. For details, see "Artifact Atom Entries" on page 126.

You can create artifacts conditionally using CREATE with Etags. For details, see "Atom REST ETags" on the next page.

Note: Since this operation requires an HTTP POST request, you cannot simply enter the URL into a browser. Typically the request is coded in an application. It is possible to use Javascript or HTTP command line clients.

UPDATE

Implemented by processing a PUT request to the specified collection and artifact identified with its UUID. The updated content is contained in the XML representation. For details, see "Artifact Atom Entries" on page 126.

PUT http://localhost:8080/em/platform/restSecure/artifact/businessServiceArtifact/002374c1-3500-43ea-92a7-02322bdf6002

Note: Since this operation requires an HTTP PUT request, you cannot simply enter the URL into a browser. Typically the request is coded in an application. It is possible to use Javascript or HTTP

command line clients.

DELETE

Implemented by sending a DELETE request to the specified collection and artifact identified using its UUID.

DELETE http://localhost:8080/em/platform/restSecure/artifact/businessServiceArtifact/002374c1-3500-43ea-92a7-02322bdf6002

UNDELETE

Implemented by sending an empty POST request to the specific collection and deleted artifact identified using its UUID. There is no XML representation associated with the POST operation for UNDELETE.

POST http://localhost:8080/em/platform/restSecure/artifact/businessServiceArtifact/002374c1-3500-43ea-92a7-02322bdf6002

PURGE

Implemented by sending a DELETE request to the specific collection and artifact identified by its UUID and its history feed URI.

Caution: This operation cannot be undone.

DELETE http://localhost:8080/em/platform/restSecure/artifact/businessServiceArtifact/002374c1-3500-43ea-92a7-02322bdf6002/history

Atom REST ETags

ETags enable you to perform GET, PUT, and POST operations using conditions. For example, you can use ETags to compare a response to a previously cached response to see if there are any changes to the requested resource.

Note: Using ETags requires a REST client in order to specify the parameters.

You can use both weak and strong ETags.

Weak ETags are implemented by comparing the last modified time of an artifact in the repository with the time from HTTP header attributes: If-Modified-Since and If-Unmodified-Since.

Strong ETags are used mainly for caching purposes when weak ETags based on timestamps are not sufficient. For example, when an artifact has not been modified but its representation has. This

happens when there is a new, changed, or missing incoming relation. ETags are random hashgenerated with every artifact update.

Use ETags as described in the following topics:

- "Conditional GET" below
- "Conditional PUT and POST" below

Conditional GET

You can apply a conditional GET to determine whether a resource has changed, and then only return the representation if there is a change.

You can use a weak ETag specifying a time or a strong ETag specifying the tag attribute used to identify the revision.

Specify the time using the *If-Modified-Since* header parameter in the HTTP request.

This time is compared to the *Last Modified* attribute in the response. The *Last Modified* attribute is always returned and can be stored for future reference.

If cases where timestamps are not sufficient, you can use ETags to compare entry or feed revisions.

Specify the ETag value using the *If-None-Match* header parameter in the HTTP request.

This specified ETag is compared to the *ETag* attribute in the response. The *ETag* attribute is always returned and can be stored for future reference.

If the artifact has not changed, then an HTTP standard non-modified response is created with a 304 status code and proper headers are returned.

If a header parameter is not specified the latest representation is always returned.

Conditional PUT and POST

You can apply a conditional PUT or POST to determine whether a resource has changed compared to the revision you are updating, and then only apply your update if there is no change.

You can use a weak ETag specifying a time or a strong ETag specifying the tag attribute used to identify the revision.

Specify the time using the *If-Unmodified-Since* header parameter in the HTTP request.

This time is compared to the *Last Modified* attribute in the response. The *Last Modified* attribute is always returned and can be stored for future reference.

In cases where timestamps are not sufficient, you can use ETags to compare entry or feed revisions to determine whether a resource has changed compared to the revision you are updating, and then only apply your update if there is no change.

Specify the ETag value using the *If-Match* header parameter in the HTTP request.

This specified ETag is compared to the *ETag* attribute in the response. The *ETag* attribute is always returned and can be stored for future reference.

If the artifact has changed, then an HTTP standard preconditions-failed response is created with a 412 status code and proper headers are returned.

If a header parameter is not specified your update is applied regardless of any other changes.

Atom REST Client

The Atom REST client is an untyped API to manipulate artifacts in the repository. It is a thin layer above the Atom REST Interface.

The client provides the following features:

Model Introspection

- Enumerate Artifact types
- Enumerate Artifact properties

CRUD

- Local operations:
 - Create Artifact instance
- Server Operations
 - Create Artifact
 - Get Artifact
 - Get Artifact Data
 - Update Artifact
 - Update Artifact Data
 - Delete Artifact
 - Purge Artifact

Search

- Search criteria name-value pairs, same property names are "ORed".
- Lists Artifacts initialized properties depend on the given artifact type. For example, ArtifactBase has only name, description, categoryBag.
- · Pagination and ordering is supported .

Classpath

JAR files are mixed with others in the installation client/lib folder.

- abdera-client-1.0.jar
- abdera-core-1.0.jar
- abdera-i18n-1.0.jar
- abdera-parser-1.0.jar
- axiom-api-1.2.5.jar
- axiom-impl-1.2.5.jar
- common-lang.jar
- commons-codec-1.3.jar
- commons-httpclient-3.1.jar
- commons-lang-2.3.jar
- · commons-logging-1.1.jar
- jaxen-full-2.51.jar
- localization-1.0.0-alpha-3.jar
- pl-model-api.jar
- pl-model-impl.jar
- pl-remote-client.jar
- pl-remote-model.jar
- pl-xml-serialization.jar
- pl-xmlbeans-sdmconfig.jar
- · pl-xmlbeans-serialization.jar
- saxpath-1.0-FCS.jar
- · security.jar
- xmlbeans-2.3.0-patch.hp-3.jar

First Steps

This section provides code extracts that demonstrate working with the API. For more examples, see "Demos" on the next page and the Javadocs at http://host:port/hp-em-doc/doc/api/index.html.

1. Create a new RepositoryClient instance:

```
RepositoryClient repositoryClient =
  RepositoryClientFactory.createRepositoryClient

("http://localhost:8080/em",
  "demouser", "changeit", false, null, 0);
```

2. Create a new webService artifact instance and set its name:

```
ArtifactBase webService =
  repositoryClient.getArtifactFactory().newArtifact

("webServiceArtifact");
  webService.setName("Demo Webservice Name");
```

3. Store the instance on the server:

```
webService = repositoryClient.createArtifact(webService);
```

4. Get the instance from server:

```
webService = repositoryClient.getArtifact(webService.get_uuid().toString());
```

Important Classes

- Javadoc documentation is located at EM_HOME/doc/api ([host]:[port]/hp-em-doc/doc/api/index.html).
- **SDM Model** documentation is located at EM_HOME/doc/sdm ([host]:[port]/hp-em-doc/doc/sdm/index.html).
- RepositoryClientFactory
 - Factory used to create RepositoryClient instances.
 - The factory supports:
 - SDM Model Caching the parameter means that the factory loads the model from the server if the cached version is older than the passed value.
 - o Custom authentication (custom Abdera client factory) see

https://cwiki.apache.org/ABDERA/client.html for more information.

Switching off server certificate validation when using HTTPS.

RepositoryClient

This interface contains all the important methods and getters for supporting classes.

ArtifactBase

- To get/set a particular part of an artifact use either the get or set methods.
- Common abstraction for the untyped view of any artifact in System Data Model (SDM).
- ArtifactData Artifact data holder.
- ArtifactFactory Factory for creating artifact instances.
- ArtifactRegistry Registry of defined artifacts.
 - ArtifactDescriptor Introspective info about an artifact.
 - PropertyDescriptor Introspective info about an artifact's property.

ValuesFactory

- Able to create MultiplePropertyValues, Uuid, and ArtifactData.
- Creates instances of single property values from given values.

PropertiesUtil

Various static helper functions for manipulating properties.

Demos

The following demos provide more code examples:

- "Atom REST Client Demo" below
- · "Contract Demo" on the next page

Atom REST Client Demo

The purpose of this demo is to introduce the Atom REST Java client and to show how to interact with HP EM using this client. The basic operations CREATE, UPDATE, DELETE, UNDELETE, PURGE, GET, search, and model introspection are demonstrated.

- 1. Enumerate artifact types and service properties (enumerateArtifactsAndProperties method).
- 2. Create web service artifact and business service artifact with relation to that web service (createGetUpdateDelete method).
- 3. Create service and search that service by criticality (createSearchDelete method).

You can find the demo source code in: EM HOME\demos\client\rest\src

To run the REST API demo:

- 1. Ensure that the demo is properly configured and HP EM is running.
- 2. Change your working directory to: EM_HOME\demos\client\rest
- 3. To get help, execute: run
- 4. To build the demo, execute: run make
- 5. To run the demo, execute: run publish

To rebuild the demo, execute run clean to delete the classes directory and run make to rebuild the demo classes.

Contract Demo

The purpose of this demo is to show the creation a contract between a service provider and a service consumer.

- The first step is to create a business service artifact the provider. The business service ready for
 consumption property is set to *true* to indicate that the service can be consumed. Along with the
 business service a service level objective (SLO) artifact is also published describing conditions
 under which the service can be consumed.
- In the second step a consumer, Daniel Johnson, is created. He is represented by a *person* artifact.
 The consumer also creates a *request* for a consumption artifact that references the provider, the preferred SLO and the consumer.
- Finally the contract artifact is created. The consumer reviews the request for consumption and if
 they are satisfied, they create a contract. The contract is approved by the creation of the
 relationship from the artifact representing the provider (business service) to a particular revision of
 the contract.

Contract Overview



You can find the demo source code in: EM_HOME\demos\contractmgr\simplecontract\src

To run the contract demo:

- 1. Ensure that the demo is properly configured and HP EM is running.
- 2. Change your working directory to: EM_HOME\demos\contractmgr\simplecontract
- 3. To get help, execute: run
- 4. To build the demo, execute: run make
- 5. To run the first demo step provider, execute: run provider

The output of this step resembles the following:

```
Preparing provider ...

Preparing Provider in the following steps:

1. Trying to publish Provider: Postal Address Verification and Correction

Business Service
   Published!

2. The provider is trying to publish the Platinum SLO
   Published!

3. Attaching SLO to provider
   Attached!

Prepare provider summary

The following artifacts have been published:

* provider at:

https://localhost:8843/em/platform/restBasic/repository/businessServiceArtifact
s/PostalAddressVerificationBusinessService

* SLO at:
```

https://localhost:8843/em/platform/restBasic/repository/sloArtifacts/PostalAddressVerificationSlo

6. To run the second demo step – *consumer*, execute: **run consumer**

The output of this step resembles the following:

```
Preparing consumer ...
Checking provider's artifacts:
    SLO found!

Preparing Consumer in the following steps:
1. Finding Person artifact representing consumer
    Found: contactArtifacts/DanielConsumerJohnson
2. Trying to publish a Contract request
    Published!

Prepare consumer summary

The following artifact has been published:
* contract request at:

https://localhost:8843/em/platform/restBasic/repository/contractRequestArtifact
s/DanielJohnsonContractRequest
```

7. To run the third demo step – *contract*, execute: **run contract**

The output of this step resembles the following:

```
Preparing contract ...
Checking provider's artifacts:
    SLO found!

Checking consumer's artifacts:
    Contract request found!

1. Provider is trying to publish the contract:
    Using Usage Plan:
    usagePlanArtifacts/PostalAddressVerificationUsagePlan?revision=1
    Using Contract request:
    contractRequestArtifacts/DanielJohnsonContractRequest?revision=1
    Published!
2. Provider is confirming Contract
contractArtifacts/PostalAddressVerificationAndDanielJohnsonContract?revision=1
...
    Contract confirmed by provider:
```

contractArtifacts/PostalAddressVerificationAndDanielJohnsonContract?revision=1

- 8. To unpublish the demo, execute: run unpublish
- 9. To rebuild the demo, execute **run clean** to delete the classes directory and **run make** to rebuild the demo classes.

Once the demo is published, you may review the published artifacts using both the web UI and the http interface:

- Access the Services tab at http://localhost:8080/em/web/service-catalog/sm/homepage. Login as demoapprover/changeit (provider participant of the demo) or demouser/changeit (consumer participant of the demo).
- Use https://localhost:8443/em/web/servicecatalog/services/contractArtifact/viewContractArtifact?document=PostalAddressVerificationAnd DanielJohnsonContract&collection=/contractArtifacts to review the contract artifact.
- Use http://localhost:8080/em/platform/rest/repository/contractArtifacts/PostalAddressVerificationAndD anielJohnsonContract?desc to review the XML representation of the contract.

Note: Change the hostname, port and context in the URL according to your installation settings.

Chapter 12: Lifecycle Remote Client

The Lifecycle Remote Client enables you to remotely manipulate lifecycle processes and manage the governance data of artifacts.

The following topics describe the Lifecycle Remote Client:

- · "Process Management" below
- "Artifact Governance" below
- "Classpath" on page 149
- "First Steps" on page 149
- "Important Classes" on page 149

Process Management

Designed for administration of lifecycle processes remotely.

All the functionality is accessible using service ProcessManagementService.

An instance of ProcessManagementService can be created using method createProcessManagementService() on GovernanceServiceFactory

For example:

It contains methods for reading, creating, removing, copying, publishing, and editing lifecycle processes.

For more details, see the javadoc for ProcessManagementService.

Process information and process editing does not support all features.

Artifact Governance

Designed to manage governance of the artifact remotely.

All the functionality is accessible using service ArtifactGovernanceService.

An instance of ArtifactGovernanceService can be created using method createArtifactGovernanceService () on GovernanceServiceFactory

For example:

It contains methods for the following:

- Starting governance
- · Ending governance
- Changing: process, stage, or process stage and approval
- Approving the requests
- Getting:
 - Governance status for a list of UUIDs or for a governance tree identified by root artifact UUID,
 - Current stage history record
 - Voting status
 - Voting details
 - Artifacts on which voting is enabled
 - Policies and last known validation status
 - Tasks
 - StageHistoryRecords for a single artifact
 - Request approval for a root artifact UUID
- · Canceling approval
- Marking a task as complete
- Voting

It also contains support for searching governed artifacts using the following methods:

- By Governance Process UUID
- By Current Stage
- · By Last Approved Stage
- · By Type
- By Lifecycle Status
- · Conditions are always combined together

It always returns governance records. For more details see the javadoc for ArtifactGovernanceService.

Classpath

JAR files are mixed with others in client/lib folder.

- lifecycle-remote-api.jar
- hessian-3.1.6-patch.hp-2.jar

First Steps

This section provides code extracts that demonstrate working with the API. For more examples, see the Javadocs at http://host:port/hp-em-doc/doc/api/index.html.

1. Create new Artifact Governance Service instance

```
ArtifactGovernanceService
service=GovernanceServiceFactory.createArtifactGovernanceService
    ("http://localhost:8080/em","admin","changeit",true);
```

2. Get Governance Status of an artifact

```
String artifactUuid=...

GovernanceStatus record = service.getGovernanceStatus(artifactUuid);
```

Request approval

```
service.requestApproval(artifactUuid,"Requesting approval.");
```

4. Get Stage History Record and iterate over approvals

```
StageHistoryRecord
historyRecord = service.getCurrentStageHistoryRecord(artifactUuid);
for (ApprovalInfo ar : historyRecord.getApprovals()) {
    ...
}
```

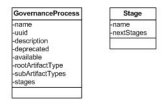
Important Classes

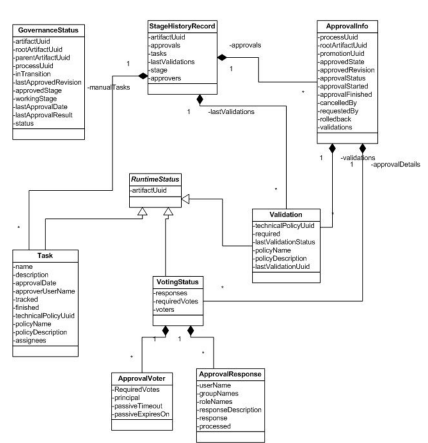
- Javadoc documentation is located at EM_HOME/doc/api([host]:[port]/hp-em-doc/doc/api/index.html).
- GovernanceServiceFactory Factory that creates services.

- ArtifactGovernanceService Service for getting governance details as well as managing governance of artifacts.
- **ProcessManagementService** Service for managing governance process.

There is a demo available that provides some code examples at EM_HOME/demos/client/lifecycle.

Data Structure Diagram





Chapter 13: Validation Client

Policy Manager includes a command-line validation client that you can copy to another computer on the network. The validation client is designed for the following uses:

- Validating local and/or remote documents against local policies. These validations run on the client.
- Validating remote documents against policies located on a server. These validations run on the server.

The validation client is located at EM_HOME/client. To install the client, copy this folder to the location of your choice.

The validation client command-line tools are located in EM_HOME/client/bin. The tools and their functions are described in the following sections:

- "Downloading Policies and Assertions (sync)" below
- "Local Validations (validate)" below
- "Validating Against Policy On Server (server-validate)" on page 155
- "Validation and Report Rendering Demo" on page 156

Downloading Policies and Assertions (sync)

To perform validations locally, you need local copies of the policies and assertions in the HP EM repository. To download these policies and assertions, run the sync tool. Your computer must be connected to the HP EM server/cluster when you run sync.

To run sync, simply enter **sync -u** *username* **-p** *password*. If HP EM does not require any credentials, enter **sync -noauth**. The sync tool gets the hostname and port of the HP EM host from the EM_ HOME/client/conf/policy-manager.properties file, created automatically when HP EM is installed.

The property used is determined by the shared.https.use property and is either:

- shared.http.urlbase=http\://host\:port/context
- shared.https.urlbase=https\://host\:8443/context

Local Validations (validate)

Validate documents against local copies of technical policies by running the validate tool. The syntax is:

validate [OPTIONS] {--policy local_technical_policy_name,_file_or_uri...} {--source source_file_or_ uri...}

For a full list of options and examples of commands, enter **validate --help**.

Caution: Before you can validate a set of documents, download policies and assertions from the server to your local directory using the sync tool.

Policy Formats

You can specify technical policies in the following ways:

- As the plain text name of the policy, in quotation marks. For example, "Enterprise Maps Best Practices".
- As the file name (full or relative) of the policy file. For example,
 C:/opt/em/policymgr/client/data/policies/em-best-practices.xml.
- As the full URI of the policy. For example, file:///opt/em/policymgr/client/data/policies/em-best-practices.xml.

Source Formats

You can write source document locations in the following formats:

- As the file name (full or relative) of the document. For example, C:/tmp/services/service1.wsdl.
- As the full URI of the document. For example, http://host:port/services/service1.wsdl.

To validate one source against one policy it is not necessary to include any options in the command line. For example, to validate a local copy of service1.wsdl against a local copy of the HP Enterprise Maps Best Practices technical policy, you can run validate "HP Enterprise Maps Best Practices" C:/tmp/services/service1.wsdl.

Validating Multiple Sources With Multiple Policies

You can validate multiple source documents and/or use multiple technical policies using the -p or -policy and -d or --source options. For example, validate -p "HP Enterprise Maps Best Practices"
-p file:///opt/em/policymgr/client/data/policies/wsdl-validity.xml -d
C:/tmp/services/service1.wsdl -d C:/tmp/services/service2.wsdl validates service1.wsdl and
service2.wsdl against the HP Enterprise Maps Best Practices and WSDL Validitytechnical policies.

You can make the validation stop the first time a policy is violated. Use the -c or --stop option. For example, the validation launched by validate --stop -p "WSDL Validity" -p "HP Enterprise Maps Best Practices" -d C:/tmp/services/service1.wsdl -d C:/tmp/services/service2.wsdl would stop

when either service1.wsdl or service2.wsdl violated either Enterprise Maps Best Practices or WSDL Validity.

Selecting Sources By Wildcard

Instead of specifying every source document to be validated, you can specify a directory of documents and pass a wildcard so all matching documents in that directory will be validated. Specify the directory with the -d or --source option and use the -e or --pattern to pass the wildcard. For example, validate -p "HP Enterprise Maps Best Practices" -d C:/tmp/services -e service*.wsdl would validate service1.wsdl, service2.wsdl, etc, against the HP Enterprise Maps Best Practices technical policy.

Setting Up Output

By default, validation reports are created in text format and printed in the console window. You can save the report as a file by using the -o or -outputDiroption and the file location. For example, validate -o C:/tmp/reports "HP Enterprise Maps Best Practices" C:/tmp/services/service1.wsdl would create the file C:/tmp/reports/service1.txt.

Report names are based on source names by default. To give a report a different name, use the -n or -name option.

You can produce output in HTML or XML format instead of text. Use the --format html or --format xml option, respectively. When producing HTML or XML output, specify an output location with the -o or -outputDiroption. Otherwise the raw HTML or XML is only printed out to the console.

When the validate tool produces HTML output, it uses a template combining XSL and graphics. The validation client comes with a default template that reproduces the Policy Manager report style. You can add additional templates by saving them in the ../client/templates folder. Specify the template to be used by using the -m or --template option. For example, if you saved a custom template in .../client/templates/MyCustomTemplate, use it to produce HTML output by running validate.sh --format html --template MyCustomTemplate [-p policy] [-d source]. If you do not specify a template, the default template is used.

ANT Task Automation of Validate

You can automate the execution of the validate tool as an ANT task. Write an ANT script to launch validate and save the script in .../client/bin. Launch it with the **ant** command. For example, if you create an ANT script called /client/bin/validatetask.xml, launch it with **ant -f validatetask.xml**.

The elements of the ANT task are given in Table, "validate ANT Task Elements". Example, "validate ANT Task" is an example of an ANT task script for launching validate.

validate ANT Task Elements

Element name	Attributes		
taskdef	name Must		et be validate.
	classname Must be com.em.policy.tools.ant.Valida		et be com.em.policy.tools.ant.ValidateTask
validate (Child of target)	format		Output format. Takes one of xml, html, or txt
	policyPropsFile		Specifies Policy Manager properties file. Usually/conf/policy-manager.properties
	output		Output file path, such as C:/opt/reports/or C:/tmp/myreport.html. If file name is not specified, it will match the validated source's name or summary.txt xml html if it is a summary report.
	cancel		Boolean. true stops the validation at the first failure.
policies (Child of validate)	No attributes. Contains a list of all policies to be used for the validation, in nested ANT elements (fileset/include).		
sources (Child of validate)	No attributes. Contains a list of sources to be validated, in nested ANT elements (uri, fileset/include).		

```
validate ANT Task
<?xml version="1.0"?>
ct name="validatetool" default="main">
  <taskdef name="validate" classname="com.em.policy.tools.ant.ValidateTask"/>
  <target name="main">
    <validate format="html" policyPropsFile="../conf/policy-manager.properties"</pre>
        output="C:/tmp/out">
     <policies>
        <fileset dir="../data/policies/">
          <include name="wsdl-validity.xml"/>
          <include name="em-best-practices.xml"/>
        </fileset>
      </policies>
      <sources>
        <uri value="http://api.google.com/GoogleSearch.wsdl"/>
       <fileset dir="../data/policies/">
          <include name="wsdl-validity.xml"/>
        </fileset>
      </sources>
    </validate>
  </target>
</project>
```

Validating Against Policy On Server (server-validate)

Validate a document against a technical policy in an HP EM repository, or remotely run a business policy validation, by running the server-validate tool. The tool publishes a report in the same HP EM repository that contains the policy. The URL of the report is printed on the command-line console.

The syntax for validating a document against a technical policy is

 $server-validate [OPTION] \{-u \ HP \ EM \ username\} \{-p \ HP \ EM \ password\} [-s \ HP \ EM \ server \ URL] \{-p \ HP \ EM \ password\} [-s \ HP \ EM \ server \ URL] \} \}$

. The syntax for running a business policy validation is

server-validate[OPTION] {-u username} {-p password} [-s server URL] {-b BUSINESS_POLICY_ URI}

For a full list of options and examples of commands, enter server-validate --help.

Policy URIs

Policy URIs are in the following formats:

- Technical policy URI: http|https://host:port/em/platform/rest/repository/wsPolicies/policy-name
- Business policy URI: http|https://host:port/em/platform/rest/repository/businessPolicies/policy-name

Source Formats

Only specify a source document if you are validating one against a technical policy. You can write source document locations in the following format:

As the full URI of the document. For example, http://api.google.com/GoogleSearch.wsdl.

Selecting the HP EM Server

By default, the server-validate tool communicates with the installation of HP EM from which the validation client was copied. It can use a policy in a different HP EM repository. Specify the HP EM repository with the -s|--server option and the URL of the HP EM host. Be careful to use the authorization credentials for that server.

Validation and Report Rendering Demo

This demo shows how to use the Policy Manager REST API to validate a resource. The demo utilizes the ValidationClient class. See the Javadoc for a full description of this class.

In this demo, you will learn how to:

- Create a service.
- Create a policy report which uses a technical policy.
- Use this policy report to validate a service.
- · View the report.

You can find the demo source code in EM_HOME\demos\policymgr\validation\src

To run the validation demo:

- 1. Ensure that HP EM is running.
- 2. Open a command prompt at EM_HOME\demos\policymgr\validation.
- 3. Enter run make to compile the demo source code.
- 4. Enter **run** run to create the artifacts and run the validation. A link to the HTML report page is printed to the console.