# HP Asset Manager

Software version: 5.22

# **Release** Notes

Document Release Date: 6 August 2010 Software Release Date: August 2010



# Legal Notices

#### **Copyright Notices**

© Copyright 1994-2010 Hewlett-Packard Development Company, L.P.

#### **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.

#### 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.

For information about third-party and/or open source license agreements, or to view open source code, use one of the following ways:

- In the ThirdParty directory of the installation CD-ROM
- In the directories in which the binary files of the third-party and/or open source tools are located after installation of Asset Manager
- Through the component's url indicated in the **Open Source and Third-Party Software License Agreements** guide

#### **Trademark Notices**

- Adobe®, Adobe logo®, Acrobat® and Acrobat Logo® are trademarks of Adobe Systems Incorporated.
- Corel® and Corel logo® are trademarks or registered trademarks of Corel Corporation or Corel Corporation Limited.
- Java<sup>™</sup> is a US trademark of Sun Microsystems, Inc.
- Microsoft®, Windows®, Windows NT®, Windows® XP, Windows Mobile® and Windows Vista® are U.S. registered trademarks of Microsoft Corporation.
- Oracle® is a registered trademark of Oracle Corporation and/or its affiliates.
- UNIX® is a registered trademark of The Open Group.

#### Acknowledgements

This product includes software developed by the Apache Software Foundation (http://www.apache.org/ [http://www.apache.org/]), which is Copyright © The Apache Software Foundation. All rights reserved.

This product includes software developed by The OpenLDAP Foundation, which is Copyright ©, The OpenLDAP Foundation, Redwood City, California, USA. All Rights Reserved. OpenLDAP® is a registered trademark of the OpenLDAP Foundation.

This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/), which is Copyright © The OpenSSL Project. All rights reserved.

This product includes software developed by the OpenSymphony Group (http://www.opensymphony.com/), which is Copyright © The OpenSymphony Group. All rights reserved.

This product includes code licensed from RSA Data Security.

This product includes software developed by the JDOM Project (http://www.jdom.org/), which is Copyright © Jason Hunter & Brett McLaughlin. All rights reserved.

# Table of Contents

Foreword
Chapter 1. In this version
Changes introduced in version 5.22
Changes introduced in version 5.21
Changes introduced in version 5.20
Changes introduced in version 5.12
Changes introduced in version 5.11
Changes introduced in version 5.10
Chapter 2. Updates to this guide
Chapter 3. Installation notes
Saving time when installing client machines
Upgrading a beta version of Asset Manager 5.22
Upgrading a previous version of Asset Manager
Updating Asset Manager version 5.20 or later
Supported DBMSs
Environments, platforms and software: End of support 61
Product compatibility
Creating the database / License key
Demonstration database

Chapter 4. Enhancements and fixes	5
Enhancements and fixes introduced in version 5.226Enhancements and fixes introduced in version 5.218Enhancements and fixes introduced in version 5.2010Enhancements and fixes introduced in version 5.1213Enhancements and fixes introduced in version 5.1113Enhancements and fixes introduced in version 5.1116Enhancements and fixes introduced in version 5.1016	88 98 96 92
Chapter 5. Known problems, limitations, and workarounds	1
General / database limitations       17         Web client       17         Web services       17	5
Chapter 6. Related documentation	1
Asset Manager reference documents	<b>1</b>
Chapter 7. Additional information and documentation errors	9
Service Asset and Configuration Management guide: the Adding the dtSACMCreate field section not needed	)9 )0
Chapter 8. Support	3
HP Software support Web site       20         Limited responsibility clause       20	-
Chapter 9. Open Source and Third-Party Software License Agreements	5

# List of Tables

3.1	L. T	Up	gr	ad	ing	gа	$\mathbf{pr}$	evi	lou	s v	er	sio	n c	of A	$\mathbf{ss}$	et	Ma	ana	age	er -	0	per	at	ior	ns t	to p	per	for	m	
•	•	•	·	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	58

# Foreword

This document gives you a preview of the changes that have been made to Asset Manager in version 5.22. It contains important information, some of which may not be included in the product's main guides or in the product's online help.

# 1 In this version

This chapter summarizes the main changes that have been made to Asset Manager since version 5.10.

For more information concerning these new functions, refer to the guides provided with Asset Manager, as referenced.

## Changes introduced in version 5.22

#### DBMS: support of Oracle 11g R2

The support of Oracle 11g R2 has been added on all platforms for the Asset Manager DBMS.

#### Platform: support of SUSE Linux Enterprise 11 Service Pack 1

The support of SUSE Linux Enterprise 11 Service Pack 1 has been added.

#### HP Data Center Infrastructure Management integration: enhancements

This integration now supports the latest version of HP Data Center Infrastructure Management, version 2.10 (Aperture VISTA 600 plus Aperture Integrated Resource Manager).

## Asset Manager Web: revival of support for Internet Explorer 6.0

The support for Internet Explorer 6.0 has been added back to the Asset Manager support matrix.

#### Portfolio management: enhancements

The UNSPSC classification codes provided with Asset Manager have been updated to version 12.0901 of the UNSPC catalog.

To import the updated UNSPSC classification codes into Asset Manager database, ▶ Chapter In this version, Section Changes introduced in version 5.20/ Portfolio management: enhancements of this guide.

#### Software Asset Management: enhancements

The **Create a software license management counter...** (sysSamCreateSoftwareCounter) wizard has been enhanced:

#### 🖊 Note:

The wizard can be accessed from the **Portfolio management/ IT/ Software Asset Management/ Create a software license management counter...** link on the navigation bar.

- On the last page (Select task to execute after wizard executes), if you select None, the wizard now just creates the counter and will not perform any calculation.
- It is now possible to create software counter from user defined counter templates from within the wizard.

#### Workflow events: enhancements

It is now possible to trigger a **Database** type workflow event by modification of any field in a certain table. This can be achieved by entering wildcard (\*) in the **Fields monitored (after)** field (SQL name: MonitFields) on the **Parameters** tab of the event details.

For further details about workflow event, ▶ Advanced use guide, Chapter Workflow, Section Events.

#### Migration: enhancements

The **Optimise for customer data minimal change** option is added to the Asset Manager Application Designer **Propagate the customized structure** wizard (**Migration/ Propagate the customized structure** menu).

## ጆ Note:

The description and step numbers below are based on those of the **Migration** guide, Chapter **Step-by-step migration - simulation (simulation database**), Section **Step 3 - Propagate structure changes made to the old-format production database/ General overview**. You may want to substitute all references of 5.20 in that section to the current version of Asset Manager.

This option is selected by default and enables the following rules for field properties that are defined by scripts (for example, **Mandatory**, **Irrelevance**, **Default**, etc):

- If a modification to such a property is detected in either step of or 2, then the modification is propagated to the new-format customized gbbase file, regardless of in which step the modification is detected.
- If modifications to such a field property are detected in both step *A* and *A*, the modification detected at step *A* is applied.

#### Connection pool: enhancements

Asset Manager now forces the release of all idle connections to accept new requests when the connection pool or the Web Service server reaches the memory limit. The Web Tier will receive an error message only when all the connections are in use and there is no memory to create a new connection; or when the maximum connection has been reached.

The following parameters for connection pool are introduced in aamapi52.ini located in <USERPROFILE>\HP\AssetManager\conf for the user running the Web Service:

- /Advanced/CnxPoolMinSize
- /Advanced/CnxPoolLifeTimeMinutes

**CnxPoolMinSize** indicates the number of connections to initiate in the connection pool at the startup. The different connections serve different profiles to ensure fast access. The value is the minimum connections left in pool after the reset.

**CnxPoolLifeTimeMinutes** indicates the reset cycle of connection pool. For default, after 900 minutes (15 hours), the pool will be reset.

# Changes introduced in version 5.21

## Web client: enhancements

Contextual help on fields and links is supported on the Web client.

To access contextual help for fields and links, move the focus on the supported fields/links and press **SHIFT + F1**. The contents of contextual help window correspond to that on the Windows client.

## ጆ Note:

Contextual help is not available for itemized lists. Do not attempt to press **SHIFT+F1** on this type of fields.

Contextual help is available for the following types of controls:

- LinkEdit
- OneToOneLinkEdit
- MonetaryEdit
- CheckBox
- TimeSpanEdit
- CaptionedLabel
- ComboAlarm
- FileEdit
- TextBox
- Edit
- MultiLineEdit
- NumberEdit
- NumBox
- PasswordEdit
- ReversePasswordEdit
- DbPathCombo
- TableChoiceList
- ComboDate
- ComboList

See the **Advanced use** and **Tailoring** guides for the description of these controls.

Contextual help on fields and links can be closed through any of the following ways:

Pressing SHIFT+F1 again on the focused field/link

- Pressing ESC
- Clicking **X** at the upper left corner of the help window
- Moving the focus off the field/link

#### Asset Manager Web: support for new third party product versions

- Support of Oracle WebLogic Server 10.3 /11g has been added
- Support of Microsoft Internet Explorer 8.0 has been added
- Support of Apache Tomcat 6.0 HTTP server has been added

## ጆ Note:

If you are using Tomcat 6.0.x, the following file has to be deleted from AssetManager.war before the war file is deployed; otherwise Asset Manager Web may not load successfully:

AssetManager.war\webapps\AssetManager\WEB-INF\lib\el\_api.jar

## Support of Microsoft Windows 7 32-bit/64-bit: New

Microsoft Windows 7 is now supported on the Asset Manager Windows and Web clients.

Asset Manager Web Tier and Asset Manager Web Service can both be deployed on servers that run under the 32-bit/64-bit versions of Microsoft Windows 7.

# 🖊 Note:

When installing Asset Manager Windows client on 64-bit of Windows 7:

- Do not create an ODBC datasource through the Control Panel/System and Security/Administrative Tools/Data Sources (ODBC). This instance of ODBC is 64-bit and does not work with Asset Manager. Use Asset Manager to create the ODBC datasource (the <a>button on the Manage connections window).</a>
- When creating a connection to a Microsoft SQL database on the Asset Manager Windows client, make sure the System connection box in the Manage connections window (File/ Manage connections) is not selected.

Integration with HP Discovery and Dependency Mapping Inventory (as part of the Service Asset and Configuration Management integration): enhancements

• The HP Connect-It scenarios have been modified.

Ol	d scenarios	Ne	New scenarios							
	ddmiam.scn		ddmiam_hw.scn							
•	ddmiam-reconc.scn		ddmiam_sw.scn							
•	ddmiam-hpovcmse.scn		ddmiam-caevents_sw.scn							
	ddmiam-swnorm.scn		ddmiam-swnorm_sw.scn							
•	ddmiam-mobile- devices.scn									

Description of changes and new scenarios:

• Hardware and software data are now replicated in separate scenarios to improve the performance of data replication.

In the new scenario setting, the hardware scenarios create or update CIs, and the software scenarios create software for these CIs.

- ddmiam\_hw.scn is used to replicate hardware data for all kinds of devices, merging hardware data from all the old scenarios.
- ddmiam\_sw.scn is used to replicate software data which were previously replicated by ddmiam.scn.
- ddmiam-caevents\_sw.scn is used to replicate software data which were previously replicated by ddmiam-hpovcmse.scn, whose hardware data are now replicated using ddmiam\_hw.scn.

This scenario does the same as the ddmiam\_sw.scn scenario and in addition replicates some information from HP Client Automation to Asset Manager.

 ddmiam-swnorm\_sw.scn is used to replicate software data which were previously replicated by ddmiam-swnorm.scn, whose hardware data are now replicated using ddmiam\_hw.scn.

This scenario does the same as the ddmiam\_sw.scn but uses the **amInventModel** records to assign a model to the software installations.

- The scenario ddmiam-reconc.scn is obsoleted. All the data within this scenario are merged into ddmiam\_hw.scn.
- The scenario ddmiam-mobiledevices.scn is obsoleted. Mobile devices data are merged into other scenarios.
- Replication of software installations from HP Discovery and Dependency Mapping Inventory to Asset Manager only creates a record in the software installations table (amSoftInstall), and does not create a linked portfolio item with the same model (the Do not link the installation with a portfolio item (bCompact) box is checked by default).

#### Integration with HP Client Automation: enhancements

• This integration now supports HP Client Automation version 7.5 and 7.8.



The integration with HP Client Automation 7.5 requires HP Connect-It version 4.10 or above.

If you are using HP Connect-It 4.10, you need to download a patch for HP Connect-It 4.10

[http://h20229.www2.hp.com/uploads/ovrd/ovr\_l\_ovconnit\_0001.html] for the integration to work. You will need an HP Passport user name and password to access the site.

• The enhanced HP Connect-It scenario **ws\_groups\_devices.scn** can import identification information for **policies** for devices, user accounts, groups of devices, and domains.

#### Integration with HP Project and Portfolio Management: enhancements

- This integration now supports the latest version of HP Project and Portfolio Management, version 8.0.
- The HP Connect-It scenarios are modified to take into account the changes in HP Project and Portfolio Management 8.0.

## Support for Microsoft SQL Server Native Client 2008 ODBC driver: New

Support for Microsoft SQL Server Native Client 2008 ODBC driver has been added.

#### DBMS: support for IBM DB2 9.5 and 9.7

Support for IBM DB2 9.5 and 9.7 has been added for the Asset Manager DBMS.

#### Service Asset and Configuration Management integration: documentation update

The Service Asset and Configuration Management guide has been updated to include field mapping information for the following integrations:

- HP Discovery and Dependency Mapping Inventory to Asset Manager
- Asset Manager to HP Universal CMDB

## 🖊 Note:

For users of non-English Asset Manager, download the most up-to-date Service Asset and Configuration Management guide (in English only) from the following Web site: http://support.openview.hp.com/selfsolve/manuals

# Changes introduced in version 5.20

## Web client: enhancements

- A contextual menu has been added to the main and tab lists. It contains the following entries, which provide an alternative means of accessing features also available in drop-down combo-boxes:
  - **Actions**: enables you to select and execute an action whose context is the table associated to the list.
  - **Statistics**: enables you to select and display one of the statistics that apply to the table associated to the list.

You get one statistic per:

- Table index, except if the index is on the primary key
- Statistic whose context is on the table
- **Filters**: enables you to select one of the filters available for the table associated to the list.

The menu entry displays:

• A table index filter, if the index is not on the primary key and only if one of the fields or links is part of the screen.

If an administrator adds an index that follows these rules to a table using Asset Manager Application Designer, then this new index will appear in the list of filters.

• A query filter whose context is the table for which the list displays the records.

If a user adds a query, it will appear in the list of filters.

- A filter if pre-filtering was defined for the screen (**QBE Fields** of the screen's detail in Asset Manager Application Designer).
- **Utilities/ Configure List ...**: This enables you define which columns to display in the list, and which will be exported to Excel.

The columns that can be displayed in a list correspond to the fields and links that are defined for the screen via Asset Manager Application Designer (**Columns** in the list field).

- Utilities/ Export Excel: this feature now supports the columns as configured with the Configure List... feature.
- A contextual menu has been added to the wizard lists. It contains the **Filters** entry (see above: contextual menu added to the main and tab lists).

- A contextual menu has been added to the detail screens. It contains an **Actions** entry that enables you to select and trigger a contextual action on the record.
- On wizard pages, the button triggered by default when you hit the keyboard carriage return has been set to **Next**.
- Users can customize the behavior of the Web client by clicking the S icon. The behaviour customization is stored at the login level; if the same login is used to connect to the Asset Manager database on another computer, the stored customization will be loaded.

The following behaviours can be customized:

- Displaying or not the **Statistics...** drop-down list above main, tab and wizard lists.
- Number of rows per page in lists
- Display format of the list that displays database tables or fields (combinations of Description, Label and SQL name)
- Colors used in statistics

A color picker can be used to define the colors

 Autocompletion delay - This is the delay before the Web client updates the list of linked records that match the value you type; also used by fields that idenfify a field in the database such as the

 ${\bf amWfEvent:} MonitFields \ field \ (DbPathCombo \ control).$ 

- It is now possible to create a linked record when you populate the detail of a record, either on the fly or in details.
- It is now possible to fully edit queries (**Administration/ Queries** link in the navigation bar).

The query editor displays the database structure, functions and operators.

- It is now possible to fully edit Basic scripts using a dedicated script editor.
- In the detail of a nature, it is now possible to select the overflow table (Also create field (OverflowTbl).
- It is possible to increase the size of multiline text edit boxes (+ button).
- ▶ For details see the **User Interface** and **Advanced use** guides.

#### Asset Manager Web: support of new third party product versions

- Support of the **Apache 2.2** HTTP server has been added
- Support of the **IIS 7** HTTP server has been added
  - ▶ For more details see the Administration guide, chapter Controlling access to the database, section Managing user authentication for the

Asset Manager database/ Asset Manager Web clients: Configuring Single Sign-On (SSO) with Active Directory on IIS 7.

■ Lightweight Single Sign-On (LWSSO): when the Lightweight Single Sign-On (LW-SSO) framework is enabled, a user only needs to login once (to a single HP Software BTO application) during a session. The user's login information will be propagated to to other HP Software BTO applications deployed on same domain.

LW-SSO solves both the Web and Web Services SSO problems for HP Software BTO products, using lightweight technology, and without having to install any additional infrastructure.

LW-SSO does this via shared cookies.

▶ For more details see the Administration guide, chapter Controlling access to the database, section Managing user authentication for the Asset Manager database/ Sharing user authentication using Lightweight Single Sign-On (LW-SSO).

- Support of WebSphere 7.00 has been added on Windows and AIX platforms
- Support of Java 6 has been added with Tomcat 5.5

#### DBMS: support of Oracle 11.1

The support of Oracle 11.1 has been added for the Asset Manager DBMS.

#### Asset Manager Web: support of Microsoft Windows Server 2008 64-bit

Asset Manager Web Tier and Asset Manager Web Service can now be deployed on servers that run under the 64-bit version of Microsoft Windows Server 2008.

# ▶ For details see the Installation and upgrade guide, chapter Installing, configuring, removing and updating Asset Manager Web.

#### HP Data Center Infrastructure Management integration: enhancements

• HP Connect-It scenarios are now provided with HP Connect-It and no longer in a .zip file with Asset Manager.

For details see the Integration with HP Data Center Infrastructure Management guide, chapter Implementing Required Components, section Installing the integration package/ Installing the HP Connect-It scenarios and connectors.

• It is no longer necessary to customize the Asset Manager database structure before implementing the integration.

The following manual taks are no longer required:

Add the amCatProduct:bCanBeInstByDCIM field

- Add the amRequest:DCIMFormID field
- Add the amReqLine:blnstByDCIM field
- Add the amRequest:Req\_DCIMFormID index
- Add the sysCoreWebDCIMAssetLocation calculated field
- Replace the amCatProduct:pgCatProductAcquisition page with amCatProduct:pgCustCatProductAcquisition
- Replace the amRequest:pgReqGen page with amRequest:pgCustReqGen
- Replace the amRequest:PgAcwReqGen page with amRequest:PgCustAcwReqGen
- Replace the amPortfolio:pgPltemGen page with amPortfolio:PgCustPltemGen
- Replace the amReqline:pgReqLineGen page with amReqline:pgCustReqLineGen

These fields and indexes have been added to the default Asset Manager database structure.

This calculated field has been added to the default Asset Manager database database content.

The default Asset Manager database pages are correct by default.

▶ For more details see the Integration with HP Data Center Infrastructure Management guide.

#### Management of virtual environments: enhancements

- The label of the amComputer:VmType field has been renamed to Virtualization technology.
- A new **Role** (amComputer:seRole) field has been added.
- A new **Role** (amComputer:Role) field has been added to store addditional information when **amComputer:seRole=Other**.
- New reports have been added:
  - Physical computers eligible to host virtualization platforms
  - Physical computers eligible to convert to VMs
  - Status of virtual machines
  - Count virtual versus physical machines by location

These reports can be found in the **Portfolio management/ IT/ Reports** navigation bar entry.

## Asset Manager licensing control: tool change

Licensing of Asset Manager is now controlled with HP AutoPass License Management Tool. The license keys provided to you by HP Software contain authorizations to use the list of Asset Manager modules, functions and related services that you have acquired with your contract.

For new customers, permanent license file can be redeemed on-line at http://www.webware.hp.com .

Click the **Learn More** link below the **Generate New license** icon to see the information needed to generate the license file and proceed the license generation process by following the instructions. After you have completed the procedure and specified the owner of the license, you will receive an e-mail notification and a copy of your license file is displayed in Webware. You can save the license file immediately to your system. Then, you will need to install the license with HP AutoPass License Management Tool.



▶ For details see the Administration guide, chapter Installing License Keys.

For upgrading customers, because of the upgrade to HP standard autopass technology, you must obtain new license keys. To obtain these new keys, please execute the following:

- Go to the on-line support website at http://support.openview.hp.com.
- Click on the link Submit support case under Problem reporting.
- Sign-in with your HP Passport user-id and password. If you do not have HP Passport credentials please register.
- Submit a support case under the Non-Technical/business section, and selecting the Licensing problem category.
- You will then enter your licensing request info as requested in that process.
- You will receive your upgrade order key and further instructions via email.

#### Procurement: enhancements

A new wizard has been introduced: **Reassign cost center and/or end user of request lines** (sysProcModifyReqline).

This wizard can be used to change the user and cost center associated to a collection of request lines within a collection of requests.

To start the wizard:

- 1 Display the list of requests (**Procurement/ Purchase requests** in the navigation bar).
- 2 Select the requests to change.
- <sup>3</sup> Start the wizard (**Procurement/ Requests/ Reassign cost center and/or** end user of request lines link in the navigation bar).

▶ For details see the **Procurement** guide, part **General overview**, chapter **Requests**, section **Procedures/ Reassigning cost center and/or end user of request lines**.

#### Portfolio management: enhancements

• The **Manage Software** (sysSamLauncher) wizard has undergone major enhancements and restructuring.

▶ For details see the **Software assets** guide, part **Overview**, chapter **Licenses, entitlements, installations, utilizations and contracts**, section **Manage Software wizard structure (sysSamLauncher)**.

- New fields have been added to the database structure:
  - **Core CPU count** (amComputer:lCPUCoreNumber): This field stores the total number of execution cores for the physical machine. This is the product of: physical CPUs \* cores per CPU.
  - **Physical CPU count** (amComputer:fCPUNumber): This field stores the total number of physical processors for the physical machine.

Where possible these fields will be populated by an automated inventory scanning tool such as HP Discovery and Dependency Mapping Inventory.

They are also used by software counters such as the SQL Server V2005 and V2008 counters, where CPU configuration is taken into account in licensing.

 The Link/unlink an installation to/from a portfolio item... (sysCompactInstall) wizard has been enhanced.

You access this wizard using the **Portfolio management/ IT/ Link/unlink** an installation to/from a portfolio item... link from the navigation bar.

The layout of the wizard was changed.

New options have been added:

- Also unlink all software installations with the same model from their portfolio item (the portfolio item will be deleted)
- Create a portfolio item for each software installation with same model and link it to the software installation

▶ For details see Software assets guide, part Using the Software assets module, chapter Using the Software assets module, section Software installations and utilizations management/ Link/unlink an installation to/from a portfolio item.

• The UNSPSC classification codes provided with Asset Manager have been updated to version 11.1201 of the UNSPC catalog.

You can import the updated UNSPSC classification codes using the following process:

- 1 Execute Asset Manager Application Designer.
- 2 Select the File/ Open menu item.
- <sup>3</sup> Select the **Open database description file create new database** option.
- 4 Select the gbbase.xml file which is located in the config sub-folder of the Asset Manager installation folder.
- 5 Start the database creation wizard (Action/ Create database menu).
- 6 Populate the pages of the wizard as follows (navigate through the wizard pages using the **Next** and **Previous** buttons):

#### Generate SQL script / Create database page:

Fields	Value
Database	Select the connection to the database into which you wish to import the line-of-business data.
Creation	Import line-of-business data.
Use advanced creation options	Do not select this option.

#### Creation parameters page:

Fields	Value
Password	Enter the administrator's password.
	Note:
	The Asset Manager database administrator is the record in the <b>Employees and departments</b> (amEmplDept) table for which the <b>Name</b> (Name) field is set to <b>Admin</b> .
	The database connection login is stored in the <b>User name</b> (UserLogin) field. The administration name is <b>Admin</b> .
	The password is stored in the <b>Password</b> field (LoginPassword).

#### Data to import page:

Fields	Value
Available data	Catalog - UNSPSC product classification
Stop import if error	Select this option for the import to stop if a problem is encountered.
Log file	Full name of the file to which all import operations, including errors
	and warnings, are logged.

7 Execute the options defined using the wizard (**Finish** button).

This populates the **Classification codes** (amProdClassCode) table.

The **EGCI Identifier** (amProdClassCode:Identifier) and **Version of the standard** (amProdClassCode:Version) fields are no longer populated during the import.

The amComputer table has been renamed to IT equipment.

#### Platform: support of Citrix XenApp 5

**Citrix XenApp** is an application virtualization / application delivery product that allows users to connect to corporate applications hosted on a remote server.

XenApp can either host applications on central servers and allow users to interact with them remotely, or stream and deliver them to user devices for local execution.

Citrix XenApp can be used in either of the following configurations:

- Remote Desktop mode:
  - Asset Manager is installed on a Citrix XenApp server.
  - An administrator grants users the right to access the Citrix XenApp server.

- Users access Asset Manager Windows client via a Citrix XenApp remote desktop session using Remote Desktop Protocol (RDP).
- Shared application mode:
  - Asset Manager is installed on a Citrix XenApp server.
  - An administrator grants users the right to access Asset Manager on the Citrix XenApp server.
  - Users access the Asset Manager Windows client via a Citrix XenApp client or via a URL.

#### Known Citrix XenApp related limitations:

- Asset Manager modal windows cannot be moved or resized.
- When a user creates an Asset Manager connection to the database (via a remote desktop session or a Citrix XenApp client), the connection information is stored in a virtualisation folder on the Citrix XenApp server, rather than in the correct amdb.ini file.

**Workaround:** administrators should create Asset Manager connections directly on the Citrix XenApp server using the Asset Manager Windows client.

• Users cannot create ODBC connections to the Asset Manager database using the Asset Manager Windows client.

**Workaround:** administrators should create ODBC connections to the Asset Manager database directly on the Citrix XenApp server.

▶ For details see the **Administration** guide, chapter **Accessing the database using Citrix XenApp**.

# DBMS: LONG / LONGRAW datatypes are replaced by CLOB/BLOB in Oracle databases

Starting with version 5.20, an Asset Manager database based on Oracle employs CLOB/BLOB data types for fields that previously used LONG and LONGRAW respectively.

For details see the **Installation and upgrade** guide, **Upgrading a previous** version chapter, **Detail of certain upgrade operations / Upgrading the** copy of the old-format production database/ Prerequisite if the old-format production database is inferior to version 5.20 of Asset Manager and uses Oracle section.

#### Self-service catalog integration with HP Service Manager: enhancements

• The Asset Manager **Priority** (amRequest:Priority) field is now populated with the text value that appears in HP Service Manager instead of just a number.

• The value of the Asset Manager **Req. status** (amRequest:seStatus) field is now pushed to the status of the HP Service Manager shopping cart:

Value of <b>Priority</b> (amRequest:Priority) in Asset Manager	Value updated in HP Service Manager at the shop- ping cart level
In preparation	Awaiting approval
Awaiting approval	Awaiting approval
Validated	Approved
Satisfied	Fullfilled
Refused	Refused
Rejected	Rejected
Closed	Closed
Cancelled	Cancelled
Reserved	Reserved

The status of the shopping cart items is no longer updated accroding to the Asset Manager request.

- Images associated to Asset Manager models and products are now transferred to HP Service Manager.
- The integration is now based on the Asset Manager Web Service tagged 5.20.

#### Integration with HP Project and Portfolio Management: enhancements

Automatic labor costs are now retrieved from HP Project and Portfolio Management by the HP Connect-It scenarios.

▶ For details, see the **Portfolio** guide, **Projects** chapter, **Synchronizing project data from HP Project and Portfolio Management** section.

# Integration with HP Data Center Infrastructure Management: support of HP Data Center Infrastructure Management, version 2.00

This integration now supports the latest version of HP Data Center Infrastructure Management, version 2.00 (Aperture VISTA 600).

▶ For details see the Integration with HP Data Center Infrastructure Management guide.

# Service Asset and Configuration Management integration: support of new component versions

This integration supports new versions of its components:

• HP Service Manager 7.11

- HP Connect-It 4.10
- HP Universal CMDB 8.02
- HP Discovery and Dependency Mapping Inventory 7.60
- ▶ For details see the Service Asset and Configuration Management guide.

#### Integration with HP Discovery and Dependency Mapping Inventory: enhancements

- Support of the latest Software Applications Index (SAI) library: The most recent software installation models and corresponding inventoried models can now be imported in the Asset Manager database.
- Reconciliation keys for IT equipment used by the following HP Connect-It scenarios have been improved:
  - ddmiac.scn
  - ddmiac-reconc.scn
  - ddmiac-swnorm.scn
  - ddmiac-mobiledevices.scn
  - ddmiac-hpovcmse.scn

The following logic is now applied:

1 HP Connect-It searches for an existing asset with a given **Serial #** (amAsset:SerialNo) + **Model** (amAsset:Model):

If no matching records are found, HP Connect-It tries the next key.

If 1 record is found, the HP Discovery and Dependency Mapping Inventory record is reconciled with the Asset Manager record.

If 2 or more records are found, HP Connect-It does not update nor create any record in Asset Manager  $% \mathcal{A} = \mathcal{A}$ 

<sup>2</sup> HP Connect-It searches for an existing asset with a given **Asset tag** (amAsset:AssetTag):

If no matching records are found, HP Connect-It tries the next key.

If 1 record is found, the HP Discovery and Dependency Mapping Inventory record is reconciled with the Asset Manager record.

If 2 or more records are found, HP Connect-It does not update nor create any record in Asset Manager  $% \mathcal{A}$ 

3 HP Connect-It searches for an existing IT equipment with a given Domain/Group (amComputer:Workgroup) + Name (amComputer:Name):

If no matching records are found, HP Connect-It creates a new IT equipment in Asset Manager.

If 1 record is found, the HP Discovery and Dependency Mapping Inventory record is reconciled with the Asset Manager record.

If 2 or more records are found, HP Connect-It does not update nor create any record in Asset Manager

▶ For details see the Service Asset and Configuration Management guide, chapter Technical Reference, section HP Discovery and Dependency Mapping Inventory -> Asset Manager/ Reconciliation keys used for HP Discovery and Dependency Mapping Inventory scanned computers, computers without agent and network devices (including network printers)

#### SAM for BTO: update to the latest SAI

SAM for BTO now uses the latest SAI library: The most recent HP Operations Center software installation, license models and inventoried models can now be imported in the Asset Manager database.

▶ For details see the **SAM for BTO** guide.

#### Software Asset Management: enhancements

IT equipment can now be linked to a collection of licensing policies (license models) through the Valid license models (amComputer:InstallLicType) link.

The **Valid license models** collection can be seen in the detail of IT equipment, in the new **Licensing** page.

This link is used to select a license model from those applicable to a given software installation found on a computer and possibly the virtual machines hosted by the computer.

Software counters can base their calculations on the license models selected with this link.

You should select only one of the license models per software product. Asset Manager does not automatically check this rule.

#### **Example of usage:**

Microsoft SQL Server can be covered by 4 different license models although the same program is installed in all 4 instances.

The **Valid license models** link is used to decide what license model applies to the computer when an installation instance of Microsoft SQL Server is found on the computer. You should select only 1 of the multiple Microsoft SQL Server license models.

 Sample software counters and related license models are provided for SQL Server V2005 and SQL Server V2008 installations. New counters and a wizard have been added to check the comliance of Microsoft SQL Server 2005 and 2008 installations with license agreements.

▶ For details see the **Software assets** guide, part **Using the Software assets module**, chapter **Monitoring license compliance of installations**, section **Managing SQL Server licenses and installations with software counters**.

#### Basic scripting engine: change in the size of the INTEGER and LONG data types

In order to support the 64 bit version of the Asset Manager APIs, the size of the **INTEGER** and **LONG** data types in the Basic scripting engine.

The **INTEGER** data type is now 32 bit and **LONG** is now 64 bit.

This change affects both the 32 bit and 64 bit versions of Asset Manager.

All handles returned by Basic functions such as **amQueryCreate** are now 64 bits.

All Basic scripts that store primary or foreign keys of records in variables must use the **LONG** data types which are now 64 bit.

You do not need to make any change to existing primary or foreign key values. You do not need to update any Basic script variable data type.

# Changes introduced in version 5.12

The following feature enhancements are available with version 5.12 (including optional add-ons):

#### SACM: New

SACM is an optional enhancement, providing more powerful data integration between HP Discovery and Dependency Mapping Inventory, Asset Manager, HP Universal CMDB and HP Service Manager.

#### Benefits of the SACM integration

- **Asset Tracking**: provides full-lifecycle management for physical and logical CIs.
- **Real time access to actual state of IT assets** : enables comparison to the desired state.
- IT Governance & Compliance: enriches physical and discovery data with business data (contracts, warranties, cost centers, pricing, etc) to assist in change management and other processes.

- **Centralization**: gathers cost information from hardware, software and services for centralized roll-up of TCO.
- **Consolidation**: eliminates redundancy, enforces standards, leverages virtualization.
- **Business Services**: relates services to contracts/warranties and enables service-based chargeback.

Having Asset Manager in the picture allows organizations to:

- Manage Assets from their initial stage in the organization through procurement.
- Have an authoritative reference source for all Asset data throughout the Service Lifecycle.
- Track and log Service downtime.
- Track and log TCO (Total Cost of Ownership) of Services:
  - Procurement costs.
  - Operational costs.
  - Loss of productivity costs.
- Maintain records for Services even after they have been decommissioned for both financial and review purposes.

#### Further information

- A detailed guide is provided as part of the Asset Manager documentation set.
- Service Asset and Configuration Management [page 198]

## SAM for BTO: New

What does SAM for BTO do?

**SAM for BTO** is an extension to the **Asset Manager Software assets** module. It provides additional features and tools specifically designed to help you to manage licensing of HP BTO software products. Among its benefits:

- to demonstrate compliance and due diligence for licensing audit purposes
- to identify areas of potential licensing overspend where you may be able to make economies

#### SAM for BTO and the Asset Manager Software Assets module

Asset Manager provides an optional module for Software Asset Management. This provides comprehensive facilities for managing software application assets. For further details including general concepts and background to Software Asset Management, see the Asset Manager guide called **Software assets**.

SAM for BTO is an optional module for clients who wish to better manage their installations of HP BTO software products. These installations typically have

a more complex architecture than, say, many 3rd-party client applications. Inventory scanning and license monitoring thus require additional tools. The SAM for BTO module is thus complementary to the Software assets module. Together they provide a suite of tools that can be configured to manage and monitor all levels of software installations and licensing within your enterprise.

#### Further information

A detailed guide is provided as part of the Asset Manager documentation set. SAM for BTO [page 191]

# Changes introduced in version 5.11

## User can define custom colors for charted statistics: New

Users can now specify a set of custom colors to be used by a scripted query which returns charted statistics results for a set of subgroups or series. (It only makes sense to define colors in queries which involve multiple subgroups.)

To define a color for a series, use the **color=** parameter with the subgroup definition statement. For example

<subgroup Name="Germany" filtertable="amEmplDept" filter="Location.FullNam e like '/Germany/%' and MrMrs='Mr'" value="9" color="#cc0066"/>

#### 🖊 Note:

To ensure compatibility with Asset Manager Windows and Web clients, colors need to be specified with the hex equivalent of their RGB values, for example **#6f006f** for purple.

Standard graphic colors are represented with the following values (however you can specify any other color with the hex equivalent of its RGB value) :



#### Error handling

The following rules are used to resolve anomalies in color definitions:

- If the color= parameter is undefined for one ore more subgroups in a query, default colors will be applied to those subgroups.
- If the color= parameter uses an unrecognized value, a default color will be applied.
- Colors can only be defined once per subgroup. (Any attempt to redefine them will be ignored.)

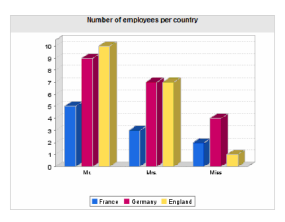
#### **Practical Case**

The following query defined below defines the customs colors blue, purple and yellow for three subgroups of the  $\mathbf{Mr}$  group.

```
<group Name="Mr.">
<subgroup Name="France" filtertable="amEmplDept" filter="Location.FullName
like '/France/%' and MrMrs='Mr'" value="5" color="#1c6be3" />
<subgroup Name="Germany" filtertable="amEmplDept" filter="Location.FullNam
e like '/Germany/%' and MrMrs='Mr'" value="9" color="#cc0066"/>
<subgroup Name="England" filtertable="amEmplDept" filter="Location.FullNam
```

```
e like '/England/%' and MrMrs='Mr'" value="10" color="#ffde53"/>
</group>
```

#### The query results in the following chart:



# To learn more about defining scripts to display statistics: > Advanced use guide, chapter Statistics, section Examples of statistics/ Scripted statistics.

#### Integration with HP Project and Portfolio Management: New

#### Introduction

The Asset Manager and HP Project and Portfolio Management software solutions enable customers to both measure and communicate the value the IT organization is providing to the businesses it supports.

Integrating Asset Manager and HP Project and Portfolio Management provides a unified portal for all operational and strategic IT investments, to help managers select optimal investments and wring cost savings out of their operational IT spend. Labor and non-labor costs associated with a project are centralized in Asset Manager.

HP Project and Portfolio Management provides the best-practice templates and processes needed to get started on the road to optimized project and portfolio management. HP Project and Portfolio Management integrates and unifies all of the discrete elements that make up the IT workload - from IT demand management to financial management, time management and resource management, to project management and program management - to enable real-time visibility into all IT activities. In addition, HP Project and Portfolio Management is built on top of a powerful workflow process engine that can automate project management processes. These capabilities enable HP Project and Portfolio Management to provide the Project Management Office with the visibility, controls and flexibility needed to align IT services with business objectives.

Asset Manager's powerful ITIL-aligned financial management capabilities and robust computation engine help organizations manage the full life cycle of assets, from procurement to retirement and capture costs, report them against any kind of asset, chargeback for service usage, and make this information available to C-level executives for business decision-making.

#### Prerequisites

Installations of the following products are required before the integration:

- Asset Manager 5.1
- HP Project and Portfolio Management 7.5
- HP Connect-It 3.9

#### Integration procedure

This section explains how to implement the first level integration between Asset Manager and HP Project and Portfolio Management. (Further enhancements are then possible, depending on your project management requirements.)

The dedicated HP Connect-It connector called **Project and Portfolio Management Center** allows Asset Manager to access two of the HP Project and Portfolio Management Web Services, (via two instances of the connector):

- Project Service (to retrieve information about the projects)
- Finance Service (to retrieve actual costs for the projects)

To configure the link to the HP Project and Portfolio Management application server:

- 1 Select the Administration/ Edit the URL address of the application servers... navigation bar link
- 2 On the **Add and/or modify properties of the application servers** screen, select the **PPM** application server (or add an entry if it is not already present in the list)
- <sup>3</sup> Click in the corresponding field in the **Server's URL address** column
- 4 Enter the URL to the HP Project and Portfolio Management server, for instance http://localhost:8082
- 5 Click Next, then Finish

To install the new scenario and connector:

- 1 From the HP Connect-It Support server, obtain the new HP Project and Portfolio Management integration scenario called ppmam.scn and the new connector. These are supplied in a zip archive.
  - 1 Connect to http://h20229.www2.hp.com/uploads/ovrd/ovr\_l\_ovconnit\_0001.html

An HP Passport is required with the appropriate rights.

- 2 Fill out the HP Connect-It scenario download form.
- 3 Click Next.
- 4 In the **Connect-It 3.90** section, select the HP Project and Portfolio Management-Asset Manager integration ZIP file.
- 2 Extract the contents of the zip file to the HP Connect-It installation folder, for instance C:\Program Files\HP\Connect-IT 3.90 en\
- 3 Run HP Connect-It
- 4 Open the ppmam.scn scenario from the location where you installed it, in the previous step.
- <sup>5</sup> Configure each of the two connector instances (**PPM 7.5 Project Service** and **PPM 7.5 Finance Service**), by right-clicking them then following the wizard. The parameters whose labels highlighted in red are compulsory.

On the **Define connection parameters** screen, populate and/or adapt the server and port details as necessary.

# Use HP Connect-It to transfer data from HP Project and Portfolio Management to Asset Manager

Data is transferred only if the scenario is executed (either manually or on a regular, programmed basis.)

HP Connect-It imports projects from HP Project and Portfolio Management to Asset Manager, including details of their expense lines, cost types, actual labor costs from the budget associated with the project, project status, purpose, and multi-currencies. The new project details are then available in both the Windows and Web client versions of Asset Manager.

#### What the integration provides

#### Overview

The following schematic summarizes the benefits provided by the integration.

# Integration levels Image: Amount of the state of the stat

#### Listing Projects

AM GUI

All projects from the HP Project and Portfolio Management database are added to the Asset Manager database, with a **Reference** (Ref) prefixed with PPM. Thus to display all and only those projects originating in HP Project and Portfolio Management, you can filter on the **Reference** (Ref) field using the contextual menu option **Filter on this field**, then selecting the **LIKE** operator and the value **PPM**%.

When you list projects in Asset Manager (using the **Portfolio Management/Extended portfolio/ Projects** link from the navigation bar), the project TCO is available via a calculated field:

The **Project TCO** (CoreProjectTCO) field shows Total Cost of Ownership, on the **Costs** and **ROI** tabs. This figure is the total for expense lines attached to the project and whose status is **Incurred** or **Incurred and Locked**.

PPM GUI

# 🖊 Note:

The result calculated in this field includes a conversion, if necessary, from the defined source currency, to the Reference currency 1. Any changes to the result will be reflected following a forced manual refresh.

When you create a budget in HP Project and Portfolio Management it is associated with a **Region**, for example **France** or **US**. A currency is associated with each Region, and hence with costs for projects to which the budget is associated.

The HP Connect-It integration scenario includes a mapping table that tells Asset Manager which currencies are used for the following Regions: France, Germany, Japan, UK, US. Costs imported from HP Project and Portfolio Management for projects linked to these Regions can thus be properly represented or converted.

## 😯 Tip:

If you wish to redefine an existing currency mapping, or to create a mapping to be used in importing costs for a newly defined Region from HP Project and Portfolio Management to Asset Manager use the following procedure:

- 1 Run HP Connect-It
- 2 Open the ppmam.scn scenario
- 3 Open the Maptable editor using the Scenario/ Maptables... menu
- 4 Select the currency map table located under the HP Connect-It installation folder: \scenario\ppm\mpt\ppmam.mpt
- 5 To change the currency mapping for an existing Region, edit the corresponding mapping parameter, for example

```
UK | GBP
```

so that the second value is the three-letter ISO currency code (Asset Manager **Name**) of the source currency for the HP Project and Portfolio Management costs. Asset Manager will then assume that all amounts imported from HP Project and Portfolio Management for a project associated to that Region are in that currency. For instance, if you edit the parameter to read

```
UK | EUR
```

Asset Manager will assume that costs from projects whose budgets are linked to the UK Region are henceforth represented in Euros.

#### OR

To create a new mapping for a Region newly defined in HP Project and Portfolio Management add a new parameter with the Region name followed by the | symbol and the ISO currency code. For instance, to create a mapping for a new **China** Region, you might add the following entry to the mapping table:

China | CNY

If you are unsure of the correct ISO currency code to use, you can check it in Asset Manager by displaying the **Currencies** (amCurrency) table with the **Financials/ Currencies/ Currencies** navigation bar link.

#### Viewing detailed project costs from Asset Manager

Asset Manager federates all IT costs, including project costs. You can browse from Asset Manager all costs of each project. (In the example screen below, costs derived from PPM have Labor in their name). Hence, Asset Manager provides in the Project Total Cost of Ownership that includes IT material, contract as well as labor costs.

#### Having an operational view of projects from Asset Manager

You can launch HP Project and Portfolio Management from Asset Manager to focus on labor aspects by clicking on the **Display the detail in Project Portfolio Management** link on the **General** tab.

roject Settings Configure Participants					Delete P
tet Status: Detailed Project Definition tet Manager: Nicole Smith tet Plan Period: January 2008 to June 2008		Phase: Project Project Region: US			
: Nov 3, 2008 een		Schedule	Issues		Cost
oject Summary Project Details References					
fork Plan		Milestone Summary			
Name January 2008 February 2008 March 2	008 April 2008	Milestone	Sched Finish	Actual Finish	0wners
		Requirements Sign-Off	Jan 16, 2008		
Partner Man		Design Approval	Jan 29, 2008		
I. Requirem		Prototype Sign-Off	Jan 29, 2008		
II. Solutio		Purchases - Capitalized	Jan 7, 2008		
III. Protot		Purchases - Expensed	Jan 7, 2008		
IV. Purchas Edit Work Plan View Baselines		Purchases - Expensed	Jan 7, 2008		
IV. Purchas Edit Work Plan View Baselines	Priority	Purchases - Expensed	Jan 7, 2008	Assigned To	
IV. Purchas Edit Work Plan View Baselines ssues Reg#Description	Priority High		Jan 7, 2008	Assigned To	
IV. Purchas Edit Work Plan View Baselines Ssues Reg#Description 30271:More filters to report		Status	Jan 7, 2008	Assigned To	
IV. Purches Edit Work Plan View Baselines Sues Req#Description	High	Status New	Jan 7, 2008	Assigned To	
IV. Purchas Edit Work Plan View Baselines Reqt©loscription 30271:More filters to report 30278:Acceptance criteria undefined 30269:1:Change in support hours 30249:Secont layout needs change	High High	Status New New	Jan 7, 2008	Assigned To	
IV. Purchas Edit Work Plan View Baselines Sues Reg#Description 30271:More filters to report 30278:Acceptance criteria undefined 30285:Change in support hours 30285:Change in support hours 30284:Secont layout needs change	High High Normal	Status Hew Hew New	Jan 7, 2008	Assigned To	
IV. Purchas     View Baselines       Edit Work Plan     View Baselines       ssues     Reg#Description       30271:More filters to report     30278:Acceptance criteria undefined       30278:Acceptance criteria undefined     3028:45:Anage in support hours       3024:Baseline Isyout needs change     3024:45:Anage	High High Normal Normal	Status New New New New	Jan 7, 2008	Assigned To	
IV: Purches     Edit Work Plan     View Baselines       Edit Work Plan     View Baselines       setues     Req#Description       0 30271:More filters to report     0       0 30271:More filters to report     0       0 30271:More filters to report     0       0 30249:Report layout needs change     0       0 3024:Report layout needs change     0	High High Normal Normal	Status New New New New	Jen 7, 2008	Assigned To	٥
IV: Purchas     View Baselines       Edit Work Plan     View Baselines       Besues     Req#Description       0 30271:More filters to report     30278:Acceptance criteria undefined       0 30284:Change in support hours     30284:Shamperi hours       0 30284:Shamperi layout needs change     30284:Shamperi layout needs change       1 agu Saw Show Full List     Ista	High High Normal Normal	Status New New New New	Jen 7, 2008	Assigned To Assigned T	
IV. Purchas     View Baselines       Edit Work Plan     View Baselines       SSUES     Req#Description       30271:More filters to report     30278:Cosptance criteria undefined       30278:Scoptance criteria undefined     30281:Change in support hours       30298:Change in support hours     30248:Change is wrong       30248:Show Full List     Show Full List	High High Normal Normal Normal	Status New New New New			
IV. Purches     Edit Work Dian     View Baselines       Edit Work Dian     View Baselines       Settles     Req#Description       30271:More filters to report     0       30271:Afrace filters to report     0       30271:Afrace filters to report     0       30274:Afrace filters to report     0       30249:Report layout needs change     0   <	High High Normal Normal Normal Status New	Status New New New New New Probability	Impact Level		
IV. Purches     View Baselines       Edit Work Plan     View Baselines       ssues     Reg:blescription       30271:More filters to report     30278-coeptance criteria undefined       30281:Change in support hours     30284:Change is support hours       30284:Change is support layout needs change     30243:Shreentory balance is wrong	High High Normal Normal Normal Status New	Status New New New New New Probability Unikely (0-40%)	Impact Level Hgn		

#### Cost import limitations

 Costs generated out of the tasks declared at the work plan level in HP Project and Portfolio Management and that are rolled up automatically to the Budget cannot be retrieved with the version of HP Project and Portfolio Management Web Services that is currently integrated with Asset Manager. • Only actual costs are imported. For instance in the example project budget shown below, the **Plan** (planned) costs would not be imported.

tart Period: January 200	7 Finish Pe	riod: Dece	mber 2008	Change	Periods						
Asset Budget Summ	ary										
Planned Budget			Actual Bud	get							
Total Planned Capital	\$240,000		Total Actual	Capital	\$52,000						
Total Planned Operating	\$1,152,000		Total Actual	Operating	\$86,000						
Total Planned Budget:	\$1,392,000		Total Actua	l Budget:	\$138,000						
Asset Budget Break	lown										
Budget Status: Approve	d Rework I	Plan		Show	:		View L	ines In:			
				Plan O	<u>niy</u>   Plan an	d Actuals	Months	Quarters			
				<i>c</i> 1	0007 -	D 1	0000 01		11		
		E	reakdown	from Janu	ary 2007 to	) Decembe	er 2008 (INC	umbers in Ta	able in UUU:	3)	
			Q1 2	007					Q2 2	2007	
	Jan	07	Q1 2 Feb		Mai	07	Api	r 07	Q2 2 May		Jun
Capital	Jan	07 Act			Mai Plan	07 Act	Apı Plan	r 07 Act			Jun Plan
Capital Training Non-Labor 🕨			Feb	07					May	/ 07	
-	Plan	Act	Feb Plan	07 Act	Plan	Act	Plan	Act	May Plan	/ 07 Act	Plan
Training Non-Labor 🕨	Plan 10	Act 20	Feb Plan 10	07 Act 20	Plan 10	Act 5	Plan 10	Act 4	May Plan 10	Act 3	Plan 10
Training Non-Labor 🕨	Plan 10	Act 20	Feb Plan 10	07 Act 20	Plan 10	Act 5	Plan 10	Act 4	May Plan 10	Act 3	Plan 10
Training Non-Labor 💌 Capital Total	Plan 10	Act 20	Feb Plan 10	07 Act 20	Plan 10	Act 5	Plan 10	Act 4	May Plan 10	Act 3	Plan 10
Training Non-Labor 🕨 Capital Total Operating	Plan 10 \$10	Act 20	Feb Plan 10 \$10	07 Act 20 \$20	Plan 10 <b>\$10</b>	Act 5	Plan 10 \$10	Act 4 \$4	May Plan 10 <b>\$10</b>	Act 3	Plan 10 \$10
Training Non-Labor  Capital Total Operating Employee Labor	Plan 10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10	Act 20 \$20	Feb Plan 10 \$10 48	07 Act 20 \$20	Plan 10 \$10 48	Act 5 \$5 \$5	Plan 10 \$10	Act 4 \$4 14	May Plan 10 \$10 48	Act 3 3 36	Plan 10 <b>\$10</b> 48
Training Non-Labor  Capital Total Operating Employee Labor	Plan 10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10	Act 20 \$20	Feb Plan 10 \$10 48	07 Act 20 \$20	Plan 10 \$10 48	Act 5 \$5 \$5	Plan 10 \$10	Act 4 \$4 14	May Plan 10 \$10 48	Act 3 3 36	Plan 10 <b>\$10</b> 48

Software license rights compliance - integration with HP Client Automation: Improvements

- The **License rights compliance** module did not function correctly and has been fixed.
- New HP Connect-It scenarios have been provided.
- Labels have been changed.

#### Management of virtual environments: Improvements

The management of virtual environments has been extended and improved:

- Virtualization Line-of-business data are now provided. They include:
  - Client-resource relationship types that are necessary for virtual environment management servers to be imported from HP Discovery and Dependency Mapping Inventory through HP Connect-It:

- Manages VM host (ManagesVmHost)
- Manages virtual machines (ManagesVm)
- Natures:
  - Virtual machine (CPUVM)
  - Business service (BIZSVC)
- Models:
  - Virtual machine (VMCPU)
  - VMware ESX Server (SIESX)
  - VMware VirtualCenter (SIVC)
  - VMware ESX Server (ESXSERVER)
  - VirtualCenter Server (VCSERVER)
  - Virtual machine management software (SIVM)
- **Dashboard** type actions:
  - Dashboard: Virtualization (BstVirtualizDashBoard)
- Statistics:
  - Breakdown of physical computers versus virtual machines (StdStatVirtPhys\_virt)
  - Breakdown of virtual machines by Oper. System (StdStatVirtOS\_virt)
  - Breakdown of virtual machines by State (StdStatVirtStatus\_virt)
  - Breakdown of virtual machines per CPU speed (StdStatVirtCPUSpeed\_virt)
  - Breakdown of virtual machines by Assignment (BstStatVMsByAssignment\_virt)
- The model tree has been restructured.

You will find models related to virtual environments attached to the **IT and Telecom/ IT accessories and equipment/ Computers** and **IT and Telecom/ IT accessories and equipment/ Computers/ Computer servers** tree nodes.

- The HP Connect-It scenarios used to import virtual environment components from HP Discovery and Dependency Mapping Inventory have been improved in the following ways:
  - Virtualization servers (VMWare VirtualCenter, VMWare ESX Server, Solaris Zone, etc.) are imported as computers.
  - A software installation is created to describe the virtual machine management software. It is attached to the virtualization server where it was found.

## 🖊 Note:

These software installations are not scanned by HP Discovery and Dependency Mapping Inventory.

- The **Computer type** (ComputerType) field in the **Computers** (amComputer) make it possible to distinguishing the various servers ( VMWare VirtualCenter, VMWare ESX Server, Solaris Zone, etc.).
- A client-resource relationship is created between:
  - A virtual machine and the virtualization server hosting it
  - A virtualization server and a virtual environment management server (such as VirtualCenter)
- The Portfolio management/ IT/ IT equipment/ Virtual environment management servers entry on the navigation bar displays a list of servers and details on the selected one.

### Database password encryption: Improvements

Asset Manager previously used its own security algorithm to encrypt database passwords stored in the amdb.ini file. In version 5.1, sign-in security is enhanced with the stronger, industry-standard **AES 256** algorithm.

When you create a new connection to a database using the **File/ Manage connections** Windows client menu, or modify sign-in details of an existing connection, the password stored in the amdb.ini file will be encrypted using AES 256.

When opening an existing database connection from amdb.ini, Asset Manager is backward compatible with the previous encryption system and can connect using the old password.

If you wish to enhance security of an existing database connection with AES 256 encryption, you should change the old password. In this way the old password, encrypted with the weaker method, will no longer be usable.

For details of the new method, see http://en.wikipedia.org/wiki/Advanced\_Encryption\_Standard.

#### Full support for Oracle 10 clients: Improvements

Support for the use of Oracle 10 clients, in combination with the Oracle 10 DBMS, has been improved. The limited instances where it was previously necessary to use an Oracle 9 client with Asset Manager running on an Oracle 10 DBMS have been fixed.

## Full support for Oracle 11: New

Asset Manager 5.1 provides support for Oracle 11.

### Performance on Solaris and AIX: Improvements

Performance of Asset Manager executed on Solaris and AIX environments has been significantly improved.

## Changes introduced in version 5.10

## Brand name used for the product and its components: Modifications

Former name	New name
HP OpenView	HP Software
AssetCenter	Asset Manager
AssetCenter Database Administrator	Asset Manager Application Designer
AssetCenter Server	Asset Manager Automated Process Manager
AssetCenter Export	Asset Manager Export Tool
AssetCenter Base	Retired
AssetCenter Portfolio	Asset Portfolio

## Name and location of files and parameters: Modifications

Below are some examples of file names and locations, and parameters that have changed:

File or parameter	Former name or location	New name or location
Installation folder of the As-	C:\Program Files\HP Open-	C:\Program Files\HP\Asset
set Manager components	View\AssetCenter	Manager 5.22 xx, where <b>xx</b>
		corresponds to the Asset Man-
		ager installation language.
Asset Manager entries on the	Start/ Programs/ HP Open-	Start/ Programs/ HP/ As-
Windows <b>Start</b> menu	view/AssetCenter	set Manager
Name of the MSDE instance	ASSETCENTER	ASSETMANAGER
used for the demonstration		
database		
Password used for the MSDE	saacpassword	saampassword
sa user		
Name of the connection to the	ACDemo	AMDemo
demonstration database		

File or parameterFormer name or locationNew name or locationFile nameac-jni-51.jaram-jni-51.jarFile nameac-constants-51.jaram-constants-51.jarFile nameAssetCenter.xmlAssetManager.xml	
File name ac-constants-51.jar am-constants-51.jar	
File name         AssetCenterWebService.xml         ssetManagerWebService.xm	1
Asset Manager Web Tier URL http:///AssetCenter http:///AssetManager	<u> </u>
File name     ac-pwd-crypt-51.jar     am-pwd-crypt-51.jar	
File name         AssetCenterWebService.war         AssetManagerWebService.w	ar
File name         AssetCenter webservice.ear         AssetManager webservice.ear	
File name     AssetCenter.websetVice.ear     AssetManager.websetVice.ear       File name     AssetCenter.war     AssetManager.war	ai
File name         AssetCenter.wal         AssetManager.wal           File name         AssetCenter.webtier.ear         AssetManager.webtier.ear	
Location of .ini and .cfg \Documents and Set- \Documents and Set-	
files on Windows NT systems tings \ <windows \<windows<="" td="" tings=""><td></td></windows>	
User>\Application User>\Application	
Data\Hewlett-Packard\HP Data\HP\AssetMan-	
OpenView\conf folder         ager\conf folder           Location of .ini and .cfg         \Users\ <windows< td="">         \Users\<windows< td=""></windows<></windows<>	
files on Windows Vista sys- User>\AppData\Roam- User>\AppData\Roam-	
tems ing\Hewlett-Packard\HP ing\HP\AssetMan-	
OpenView\conf folder ager\conf folder	
Location of .ini and .cfg ~/.ov/conf/ folder ~/HP/AssetManager/con	t
files on Unix systems folder	
Location of the amdb.ini file <- Documents and Set- <- Documents and Set-	
on Windows NT systems (sys- tings>\All Users\Applic- tings>\All Users\Appli	
tem connections) ation Data\Hewlett- ation Data\HP\AssetMax	1-
Packard\HP Open- ager\conf folder	
View\conf folder	
Location of the amdb.ini file \Documents and Set- \Documents and Set-	
on Windows NT systems (user tings \< Windows tings \< Windows	
connections)User>\ApplicationUser>\Application	
Data\Hewlett-Packard\HP Data\HP\AssetMan-	
OpenView\conf folder ager\conf folder	
Location of the amdb.ini file \ProgramData\Hewlett- \ProgramData\HP\Asset	-
on Windows Vista systems Packard\HP Open- Manager\conf folder	
(system connections) View\conf\ folder	
Location of the amdb.ini file \Users\ <windows \users\<windows<="" td=""><td></td></windows>	
on Windows Vista systems User>\AppData\Roam- User>\AppData\Roam-	
(user connections) ing\Hewlett-Packard\HP ing\HP\AssetMan-	
(user connections)ing\Hewlett-Packard\HPing\HP\AssetMan- ager\conf folderOpenView\conf\ folderager\conf folder	
(user connections)       ing\Hewlett-Packard\HP       ing\HP\AssetMan- ager\conf folder         OpenView\conf\ folder       ager\conf folder         Location of the amdb.ini file       /var/opt/OV/conf/ folder       /var/opt/HP/AssetMan-	
(user connections)ing\Hewlett-Packard\HPing\HP\AssetMan- ager\conf folderOpenView\conf\ folderager\conf folder	

File or parameter	Former name or location	New name or location
Location of the amdb.ini file	~/.ov/conf/ folder	~/HP/AssetManager/conf
on Unix systems (user connec-		folder
tions)		

## User profiles: Improvements

In version 5.10, Asset Manager has improved the way in which it controls access to its databases:

 User roles: Users are no longer associated with a unique user profile, but with one or more user roles.

When connecting, the user selects the user role that corresponds to what that user would like to do with Asset Manager.

Example of a user role: Asset Manager for site X.

A user role comprises one or more user profiles.

Example of a user profile: **Request validation**.

• **User profiles**: Profiles continue to be used.

They remain composed of user rights, functional rights and access restrictions.

On the contrary, a user profile can no longer be directly associated with a user (it is, indirectly, via a user role).

- User rights: No change.
- **Functional rights**: No change.
- Asset Manager is installed with line-of-business data that you can import into your production database.

The line of business data is named **Administration - Roles profiles user rights and restrictions**. They contain standard user profiles.

• The **Select your Asset Manager user role** (sysCoreChangeMasterProfil) can be associated with a user as an action to execute when the user connects. This wizard lets the user modify his or her default user role when the user connects to the Asset Manager database.

▶ Administration guide, chapter Controlling access to the database.

#### Web client: Improvements

- Time required to display pages has been greatly reduced.
- The deployment procedure has been modified.
  - ▶ Installation and upgrade guide, chapter Installing, configuring, uninstalling and updating Asset Manager Web.

- Workflow schemes (graphical representation) can now be viewed via the Web client.
  - ▶ Advanced use guide, chapter Workflow, section Workflow tracking.
- **BEA** WebLogic is now supported.

▶ Installation and upgrade guide, chapter Installing, configuring, removing and updating Asset Manager Web, section Installing Asset Manager Web.

• Using screens, which can be configured just like views, it is now possible to have a view equivalent in the Web client.

Shared views are automatically converted to screens when migrating the old-format database.

Views created after the migration can be converted to screens via a wizard.

- **Tailoring** guide, section **Customizing shared views**.
- Filters: Filters remain displayed above lists after they have been applied.
   Records from wizard or tab lists can be filtered and sorted.

▶ User Interface guide, chapter First steps with Asset Manager, section Record lists/ List display parameters.

 Lists from hierarchic tables can be displayed in tree view for main lists and tab lists (but not wizard lists).

▶ User Interface guide, chapter First steps with Asset Manager, section Record lists/ List display parameters.

• Statistics can be displayed.

▶ User Interface guide, chapter First steps with Asset Manager, section Record lists/ Viewing statistics.

- The appearance of the Web clients can now be customized.
  - ▶ Tailoring guide, section Customizing Web clients
- Users can now reference a page in the Microsoft Internet Explorer favorites.

▶ User Interface guide, chapter First steps with Asset Manager, section Asset Manager workspace/ Favorites.

#### Financial management: Improvements

- Budgets are now easier to create.
  - **Financials** guide, chapter **Expenses** section **Budgets**.
- Chargeback features have been improved.

IT expenses are now more easily charged back to the appropriate department making the IT cost center equal zero.

To assist you, Asset Manager provides you with predefined chargeback rules and systems.

They are included in the **Financials - Line-of-business data** (**TCO-budgets-chargeback**) line-of-business data that you can import into your production database.

**Financials** guide, chapter **Chargeback**.

The calculation method used to calculate an asset's or a business service's total cost of ownership (TCO) has been modified: Calculation formulae have been improved and the result of the calculation, which was previously stored in a calculated field, is now stored in a monetary field (doing so accelerates the display of the TCO in lists).

▶ Financials guide, chapter Total Cost of Ownership (TCO), section Calculate the Total Cost of Ownership (TCO) in Asset Manager/TCO of an asset/ How is TCO for an asset calculated?.

▶ Financials guide, chapter Total Cost of Ownership (TCO), section Calculate the Total Cost of Ownership (TCO) in Asset Manager/TCO of a business service/ How is a business service's TCO calculated?.

- **Cost categories** have been renamed to **cost types** to comply with ITIL terminology.
- Budget modification possibilities are now dependent on the value of the Status (seStatus) field.

Once the budget has been validated, budget modifications can be frozen and, if the budget is modified, a new validation request can be triggered.

#### Native support for Microsoft SQL Server 2005: New

Microsoft SQL Server 2005 is now fully supported. You no longer need to activate Microsoft SQL Server 2000 compatibility on the server.

No additional specific configuration is needed to use it.

▶ Administration guide, chapter Creating, modifying and deleting an Asset Manager database, section Creating an empty shell with the DBMS/ Creating a database at the DBMS level/ Microsoft SQL Server.

#### Support for Windows Vista: Improvements

Support for Windows Vista has been improved.

No additional specific configuration is needed to use it.

▶ Installation and upgrade guide, chapter Installing and uninstalling in Windows (except Asset Manager Web).

#### Integration with HP Client Automation: Modifications

In Asset Manager version 5.0x, the HP Client Automation integration was only available for the English version of Asset Manager and required that a specific configuration be implemented. This was especially true for the database structure.

Integration with HP Client Automation is now standard for all Asset Manager language versions.

▶ Integration with software distribution and configuration management tools guide, section Integration with HP Client Automation.

#### Integration with HP Discovery and Dependency Mapping Inventory: Improvements

It is now possible to import the software library read by HP Discovery and Dependency Mapping Inventory.

This is possible using the **edac-swnorm.scn** scenario.

This scenario is installed with HP Connect-It.

▶ Software assets guide, section Using the Software assets module, chapter Software installations and utilizations management, section Creating installations/utilizations automatically.

### **Procurement Management: Modifications**

• When processing a request, users can check if a portfolio item exists before making a purchase, and reserve the portfolio item.

▶ **Procurement** guide, section **Special cases**, chapter **Reserving items to be acquired**.

- Only guest access (detail of the user) is required to create or approve requests
- The **Purchase request validation** (REQAPPR) workflow scheme has been modified:

Functional approval is required if, in the detail of the cost center associated with the request, the **Functional approval is required** (bFuncApproval) option is selected.

Financial approval is required if the request's pre-tax total amount exceeds the threshold amount defined in the associated cost center.

A budget approval step was added for cases when the financial approver requests that the budget be approved during the financial approval phase.

▶ Procurement guide, section General overview, chapter Requests, section Procedures/ Automating request validation.

## Request self-service: New

A request self-service system is now available.

This system is more user-friendly and provides you with the HP Service Manager interface that you can use to carry out your requests:

- 1 You describe your catalog of services (standard requests) and products which can be transferred in HP Service Manager, and specify when an off-catalog product can be requested for a given asset category (models).
- 2 Models, standard requests and products are exported from Asset Manager to the HP Service Manager catalog.
- 3 Users create requests via the HP Service Manager self-service catalog and make their selection based on the standard requests, products and off-catalog product categories in Asset Manager.
- 4 The request is then sent from HP Service Manager to Asset Manager.
- 5 After this step, the procurement cycle is carried out in Asset Manager.
- 6 Then, the status of the request is updated in HP Service Manager via a HP Connect-It scenario.

Users can view the status of their requests.

▶ **Procurement** guide, section **General overview**, chapter **Request** self-service.

## Managing software assets: Improvements

The software asset management module has been improved globally to make it easier to use.

Terminology and processes have been aligned with ITIL and ISO terminology and processes.

- Filters have been added to wizards
- Software upgrades and license rights transfers are now managed by counters.

► Software assets guide, chapter Monitoring license compliance of installations, section Optimize compliance with software updates and license tranfers.

• Software installations can be created without creating a portfolio item (optional).

Advantage: Less space is used in the database.

▶ Software assets guide, chapter Software installations and utilizations management, section Linking/unlinking an installation to/from a portfolio item.

- New license types can be managed including demonstration licenses
- Named entitlements can now assign rights to groups and departments. Installations are now authorized instead of licenses.

The **Assign user/installation rights...** (sysSamEntitlement) wizard has been modified to take this change into account.

### Forms: Support no longer provided

Forms are no longer supported.

The Tools/ Reporting/ Forms... menu was removed from the Windows client.

However, if you converted an Asset Manager old-format database to the 5.10 format, then the forms will still be present in your database.

You can continue creating the forms in the Windows client via the **Administration/List of screens...** menu. Once you've clicked this menu item, select the **Internal forms** (amForm) table.

Replace the forms with reports from Crystal Reports:

- **Creating and editing reports:** Use the designer sold by Business Objects or the OEM version named Crystal Reports for Asset Manager, delivered with Asset Manager.
- Saving reports: Use the Asset Manager database or the server database sold by Business Objects or the OEM version named Crystal Reports Server for Asset Manager, delivered with Asset Manager.
- Displaying in the Windows client: Install the Crystal Reports viewer distributed by Business Objects or delivered with Asset Manager.
- **Displaying in the web client:** Use the server sold by Business Objects or the OEM version called Crystal Reports Server for Asset Manager, delivered with Asset Manager.
- ▶ Advanced usage guide, chapter Crystal Reports.

## **API:** Additions

The following APIs have been added:

- AmCalculateStatistic
- AmCalculateStatisticFromSQLName
- AmCalculateAndStoreStatistic
- AmDbGetLimitedList
- Programmer's reference.

#### Business home pages: New

When you click a node in the Asset Manager Web client, the business home page of the selected domain is displayed (for example, **Finance**).

The page has several sections relevant to the functional domain of the selected node and the connection role of the connected user:

- Statistics
- Useful links (open a screen, start a wizard, open a Web site, etc.)
- Actions
- Reports

▶ Tailoring guide, section Customizing Web clients , chapter Business home pages .

#### Navigation bar: Modifications

The structure of the navigation bar has been modified: Some entries have been moved, others have been renamed.

#### Statistics: Improvements

You can now define statistics in one of two ways:

- By using a standard query
- By writing a complex script to display statistics

You can use scripts to define more complex statistics.

For example, if you want to group records by period, compare records in different tables or group using data from a full name type field, you will need to write a script.

▶ Advanced use guide, chapter Statistics, section Using a script instead of a query.

#### Managing mobile devices: New

Mobile devices include communication devices and accessories such as mobile phones, PDAs, etc.

Like computers, mobile devices are stored as portfolio items. They are listed in the computers table but have specific fields.

▶ Portfolio guide, chapter IT portfolio, section Mobile devices.

#### Managing virtual machines: New

Like computers, virtual machines are stored as portfolio items. They are listed in the computers table but have specific fields.

> Portfolio guide, chapter IT portfolio, section Virtual machines.

#### Service level management: New

Asset Manager lets you:

- Describe service level agreements.
- Describe a service level objectives contract for each time division (for example, for 2008), for each service level agreement.
- Describe performance objectives for each period covered by the time division (for example, each quarter of 2008), for each service level objectives contract. These objectives are used to evaluate the availability of the service.
- Define downtime penalty calculation rules for each service level objectives contract.
- Calculate availability levels and any penalties.
- Chargeback penalties.
- ▶ Contracts guide, section Utilization, chapter Manage service levels.

#### **Reports: Modifications**

An OEM version that includes two Crystal Reports applications is now bundled with Asset Manager:

- Crystal Reports for Asset Manager
- Crystal Reports Server for Asset Manager

However, you may continue using a commercial version of these two Crystal Reports products as long as its version number is listed in the Asset Manager compatibility matrix.

The Crystal Reports implementation procedure depends on whether you are using a commercial or OEM version.

▶ Advanced Use guide, chapter Crystal reports.

#### Sybase SQL Server: Support no longer provided

Sybase SQL Server is no longer supported.

## Contract terms and conditions: New

Asset Manager now lets you describe detailed terms and conditions of a contract.

## ▶ Contracts guide, section Utilization, chapter Step 1 - Creating the contract , section Contract terms and conditions.

#### **Delegations:** New

Workflow tasks can now be delegated to designated users.

Delegations let users transmit task assignments from one user (Employee delegating) to another user (Employee delegated to) and do so for a determined or undetermined period of time.

▶ Advanced use guide, chapter Workflow, section Tasks/ Delegating a task.

#### **Documentation:** Modifications

All of the guides have been modified.

▶ The list of all guides that are provided and where to find them are listed in this manual, in section Related documentation [page 181].

## Storage of Unicode data: New

In all Asset Manager installations, regardless of language, Unicode strings can be stored in the Asset Manager database by activating this option with Asset Manager Application Designer

If this option is activated you can use all of the following together within a field:

• Characters from most languages, including Asian languages.

For a complete list of supported code pages, see the compatibility matrix: ► Product compatibility [page 62].

- Left-to-right character order
- Right-to-left character order (for example, Arab or Hebrew)
- Combination of left-to-right and right-to-left character orders (bidirectional)

This can only be used if the following components are installed under Windows: Asset Manager API, Asset Manager Web Service Asset Manager Automated Process Manager, Asset Manager Export Tool, Asset Manager Import Tool.

In any event, the database may be hosted on a Unix server.

▶ Administration guide, chapter Creation, modification and deletion of a Asset Manager database, section Languages that can be used in text fields.

## Environments, platforms and software: End of support

The following third party environments, platforms and software which were part of a Asset Manager integration are no longer supported:

- Windows 2000
- RedHat Enterprise Linux 3
- Solaris 8
- AIX 5.2

- Oracle 9.2
- Microsoft SQL 7
- DB2 8.x
- WebSphere 6.0
- Apache 1.3
- Get-Resources
- Crystal Reports 10, 11.0
- Sybase Adaptive Server

# 2 Updates to this guide

The cover page of these Release Notes contains the following information:

- Software version
- Document Release Date, which changes each time the guide is updated

For the latest updates or to find out if you are using the most recent version, please visit the following Web site:

http://h20230.www2.hp.com/selfsolve/manuals

🖊 Note:

Acrobat Reader must be installed on your system to read the PDF files (\* .pdf). You can download Adobe Acrobat Reader from the following site:

http://www.adobe.com/

## 3 Installation notes

Specifications and Asset Manager installation instructions are detailed in the **Installation and upgrade** guide provided in Adobe Acrobat format (.pdf). This document is located on the Asset Manager CD-ROM in this folder:

ac\program files\HP\Asset Manager 5.22 <installation language code>\doc\pdf

After the installation, this document can also be found in the following folder: doc\pdf subfolder of the Asset Manager installation folder. (Generally this is C:\Program Files\HP\Asset Manager 5.22 xx\doc\pdf)

## ጆ Note:

Replace **xx** with the two letter language code of your Asset Manager installation.

## Saving time when installing client machines

Performing a full installation of Asset Manager (called **Typical** by the setup program) may take a significant amount of time; this is true for installation as well as subsequent uninstallation and update.

In many cases, you will not need all program features to be installed; this is particularly true when you install a regular Asset Manager client.

If that is the case, on the first page of the setup screen, select **Custom** and click **Next**.

On the following screen, features that can typically be omitted are:

- Asset Manager Automated Process Manager
- Database administration (includes Asset Manager Application Designer and database migration)
- Demonstration database (MSDE)
- Bar-code reader
- Web Services and Web Client

## Upgrading a beta version of Asset Manager 5.22

If you have already installed a BETA version of Asset Manager 5.22 you must uninstall it manually before installing this version.

## Upgrading a previous version of Asset Manager

The operations to perform to upgrade Asset Manager depend on the previous version number:

Table 3.1. Upgrading a previous version of Asset M	Manager - Operations to perform
--	---------------------------------

Number of the version to be up- dated	Operations to perform	Documentation to consult
Version 5.20 or later	Update procedure	This guide, section Updating Asset Manager version 5.20 or later [page 59]
Versions 4.2.x, 4.3.x, 4.4.x, 5.0x or 5.1x	In most cases, a <b>simple up- grade</b> will suffice	Installation and upgrade guide, chapter Upgrading a previous version, section Upgrading Asset Manager 4.2.x, 4.3.x, 4.4.x, 5.0x or 5.1x - Overview
	If the <b>simple upgrade</b> fails, you will need to perform a <b>simplified migration</b>	Migration guide
Versions 4.1.x or earlier	Full migration	Migration guide

## Updating Asset Manager version 5.20 or later

## Why update?

Some slight modifications have been made to Asset Manager between the previous version and 5.22:

Database structure:

Certain structural parameters (default values, screens or pages for example) have been modified or added.

On the other hand, no tables, fields or links have been added or deleted.

• The programs have been slightly changed.

## Required competencies

The update process is relatively simple and requires:

- An understanding of Asset Manager (installation, administration).
- Preparation
- Technical competency: database administration.
- Methodology

## Update procedure

- 1 Make a backup of the old-format production database.
- 2 Block the old-format production database.

## ጆ Note:

Blocking the **old-format production database** consists of stopping the **old-format production database** from being used so that no modifications are made during the upgrade process (they would not be taken into account in this case).

Perform the following tasks:

- 1 Disconnect all users from the old-format production database.
- 2 Shut down the following programs:
  - Asset Manager Automated Process Manager
  - Asset Manager APIs
  - External programs that access the old-format production database.
- 3 Block access to the old-format production database.
- 3 Update the Asset Manager programs.

▶ Installation and upgrade guide, chapter Upgrading a previous version, section Detail of certain upgrade operations/ Updating Asset Manager programs

- 4 Import the version 5.22 system data.
  - 1 Launch Asset Manager.
  - 2 Connect to the **old-format production database**, which is blocked, via **File/ Connect to database**.
  - 3 Select File/Import, option Execute a script.
  - 4 Select upgrade.lst (usually located in the folder: C:\Program Files\HP\Asset Manager 5.22 xx\migration\fromxxx, where xxx stands for the version of the old-format production database).
  - 5 Click Import.
  - 6 Click Close.
  - 7 The database you obtain by doing this is called the **5.22-format production database**.
- 5 Start Asset Manager Automated Process Manager on the **5.22-format production database**.
- 6 Update database screens with amdbal, the command line version of Asset Manager Application Designer:
  - 1 Open a command window in the <Asset Manager 5.22 installation folder>\bin
  - 2 Run the command

```
amdbal -upgradescreens:<Name of the 5.22-format production database>
;<password of the Asset Manager Admin login>;<location of the Asset
Manager installation folder>
```

## 💡 Tip:

<Name of the 5.22-format production database> is the name as it appears in the Manage connections dialog displayed by the File/ Connect to database menu of the Asset Manager Windows client.

**password of Admin>** is the password of the Admin user used to connect to the 5.22-format production database. For example:

```
amdbal -upgradescreens:AM52;anypassword;"C:\Program Files\HP\Asset Mana
ger 5.22 en"
```

- 7 Relaunch the external programs that access the **5.22-format production** database.
- 8 Inform users that they can use the database.

## Supported DBMSs

- Oracle
- Microsoft SQL Server
- DB2

## 🖊 Note:

Among these supported DBMSs, only those versions currently available at the time of release are supported.

## 🖊 Note:

In Oracle, we highly recommend configuring your database so that it is case-sensitive. To do this, use the Oracle administration tools.

## ጆ Note:

Microsoft MSDE is supported for demonstration purposes only.

For further information on the supported DBMSs, please refer to the Asset Manager 5.22 Support matrix.

This matrix is available on the HP support site at the following address:

www.hp.com/go/hpsoftwaresupport

## ጆ Note:

You will need a valid login and password to access this site.

## Environments, platforms and software: End of support

The following third party environments, platforms and software which were part of a Asset Manager integration are no longer supported:

- Windows 2000
- RedHat Enterprise Linux 3
- Solaris 8
- AIX 5.2
- Oracle 9.2
- Microsoft SQL 7

- DB2 8.x
- WebSphere 6.0
- Apache 1.3
- Get-Resources
- Crystal Reports 10, 11.0
- Sybase Adaptive Server

## Product compatibility

Before attempting to install or upgrade Asset Manager or any related components, you should verify them against the Asset Manager support matrix. It details required hardware, software components and product combinations that are certified for use with Asset Manager 5.22. They are available on the HP support site at:

www.hp.com/go/hpsoftwaresupport

You will need a user name and password to access the site.

## Creating the database / License key

When you create your database using Asset Manager Application Designer, you need to provide a license key file to activate the access rights to the database.

This file conforms to your Asset Manager license. For more information about license keys, consult the online help provided with the software or refer to the **Administration** guide, chapter **Installing License Keys**, section **Obtaining HP AutoPass License Keys**.

## 🖊 Note:

The availability of certain modules and functions for integration with other software depends on your license. Contact HP technical support.

## Demonstration database

The **Admin** login provides access to the demonstration database. It does not have a password. When connecting to the demonstration database for the first

time, you must provide a license file. To obtain a demonstration license file, contact HP support.

# 4 Enhancements and fixes

This chapter is a cumulative history of the main enhancements and fixes that have been introduced in releases of Asset Manager since version 5.10.

## Enhancements and fixes introduced in version 5.22

## Defect QCCR1E53781

Application	Asset Manager Windows Client
Symptoms	When importing records to the <b>amSoftInstall</b> table by using the
	ddmi76am52/ddmiam_swnorm.scn senario of Connect-IT, these
	records are unexpectedly inserted into the <b>amPortfolio</b> table.
Description	This happens despite that the <b>Do not link the installation with a portfolio item</b> ( <b>bCompact</b> ) field is not checked in the model's detail.
	Note:
	<b>Do not link the installation with a portfolio item</b> indicates no re- cord should be created in the portfolio items table when the installation/util- ization is created.

## Defect QCCR1E50821 (Support case 4601104413)

Application	Asset Manager clients
Symptoms	A database error arises when creating a <b>Digital Telephones</b> portfolio
	item.
Description	Missing the mandatory data when creating a new record in the <b>am</b> - <b>Phone</b> table will prevent correct creation even after a second try has fulfilled the mandatory condition.
	The following error arises and prevents the creation:
	"Unable to read a record. Possible causes are: - you don't have the necessary user rights,
	- the record has been deleted,
	- the database is incorrect (broken link).
	You can try updating with the REFRESH command (F5).
Resolution	This defect has been fixed.

## Defect QCCR1E53037 (Support case 4611634869, 4612394626)

Application	Asset Manager Windows client
Symptoms	A customized wizard is unable to work in some conditions.
Description	An error occurs when trying to run a customized wizard to issue a purchase order.
Resolution	This is because the wizard contains global variables. After a previous step changes the global variables, the following steps will be unable to use them.
	The code has been fixed so the global variables can be used in each step now.

## Defect QCCR1E52989 (Support case 4611690638)

Application	Asset Manager Web client
Symptoms	Autocomplete selection item in <b>LinkEdit</b> type of field is not retained
	afer the screen refreshes.

Description	In a wizard of the Web client, after populating a <b>LinkEdit</b> type of field through autocompletion, click a button to refresh the related <b>LinkEdit</b> fields on the wizard screen.
	The expected behavior upon this operation is that the related <b>LinkEdit</b> fields on the screen are automatically filled with correspond- ing values based on the populated <b>LinkEdit</b> field. However, they are emptied instead of filled.
Resolution	This defect has been fixed. The selections are retained properly after the wizard screen refreshes.

## Defect QCCR1E50974 (Support case 4602017771)

Application	Asset Manager Windows Client
Symptoms	In a tab with two lists, modifications to one of them are not always
	kept by Asset Manager Windows GUI.
Description	Add an item in one of the lists and close the screen; the item disappears
	upon re-opening this screen.
Resolution	This defect has been fixed.

## Defect QCCR1E50767 (Support case 1605410780)

Application	Asset Manager Windows client
Symptoms	The following error message appears when trying to update the <b>Incid-</b> ent Assignment field of a portfolio item.
	You do not have 'update' right on field 'ID of link Incident assignment (Description archived) (arstrIncidentAGId)' in ta ble 'Portfolio items (amPortfolio)'.
Description	This error appears when user without 'General AR Access' right at- tempts to modify the <b>Incident Assignment</b> field.
	Assigning the user right 'General AR Access' to the user profile can solve the problem, however, the error should not arise even without the user right.
Resolution	The code has been fixed so the <b>Incident Assignment</b> field can be updated without any error even if the user right 'General AR Access' is not included in the user profile.

## Defect QCCR1E55275 (Support case 4615778029)

Application Asset Manager clients

HP Asset Manager 5.22 - Release Notes | 67

Symptoms	The actual number of enabled Floating Users is not consistent with the number of Floating Users defined in the Asset Manager license entitlement.
Resolution	This defect has been fixed.

## Defect QCCR1E55130 (Support case 4615298414)

Application	Asset Manager Web Client
Symptoms	It is impossible to run Asset Manager Web client with LDAP authen-
	tication on the 64-bit Windows OS.
Description	The oldap.dll is not shipped OOB with Asset Manager 64-bit version
	of the Web Servers. Only aamapi52.dll, amjni52.dll and li-
	beay64.dll are shipped.
Resolution	The oldap.dll has been compiled and packaged with Asset Manager
	64-bit version.

## Defect QCCR1E51887 (Support case 4610623642)

Application	Asset Manager Web Client
Symptoms	The DBQueryBox type list does not allow Go to last page navigation
	on Asset Manager Web Client.
Description	This problem happens because <b>Go to last page</b> function is disabled
	on the Web client by default.
Resolution	The <b>Go to last page</b> function is now enabled on the Web client.

## Defect QCCR1E52057 (Support case 4610002183)

Application	Asset Manager Web Client
Symptoms	Service Manager and Asset Manager menu aggregation is not working correctly.
Description	<ul> <li>When logging in the Service Manager Web Tier (http://localhost/ServiceManager/), the navigation menu only displays the Service Manager node. The service Manager logs the following error message:</li> </ul>
	<ul> <li>ERROR TP-Processor3 cwc.jsLog.cwctree.js - XML is invalid: Failed to Connect to AssetManager</li> <li>When logging in the Asset Manager Web Tier (http://localhost/AssetManager/), the navigation menu displays both the Asset Manager and the Service Manager nodes.</li> </ul>

Resolution	A hotfix which solves the menu aggregation problem is delivered.
	Proceed with either of following two methods after finishing the install-
	ation of the hotfix.

- ♦ Method 1: create a new user role
  - 1 Log in the Asset Manager Windows client as Admin.
  - 2 Click New in the Administration/ Rights/ User profiles screen.
  - 3 Create a new profile with the following properties:
    - SQL name: Aggregate\_service\_SM\_requester
    - User Rights: Full write access
    - **Function rights**: Full write access
    - **Access restriction**: None

## 💋 Note:

Select the rights as desired; however, don't change the SQL name.

- 4 Click New in the Administration/ Rights/ User roles screen.
- 5 Create a new role with the following properties:
  - **SQL name**: Aggregate\_service\_SM\_requester
  - Profiles: Aggregate\_service\_SM\_requester
- 6 Select the Administrator record on the Organization/ Employees and departments screen.
- 7 Select the **Profiles** tab.
- 8 Select **Aggregate\_service\_SM\_requester** for the **Role** used at connection field.
- 9 Open the web.xml file located in <Tomcat installation folder>/webapps/AssetManager/WEB-INF.
- 10 Add the following scripts:

```
<env-entry>
<description>The user role was defined in AM client f
or SM aggregation</description>
<env-entry-name>Aggregation.Role.SqlName</env-entry-n
ame>
<env-entry-type>java.lang.String</env-entry-type>
<env-entry-value>Aggregate_service_SM_requester</env-
entry-value>
</env-entry>
```

**Resolution** Method 2: Use an existing user role, the following steps take Request from example:

- 1 Open the web.xml file located in <Tomcat installation folder>/webapps/AssetManager/WEB-INF.
- 2 Add the following scripts:

```
<env-entry>
<description>The user role was defined in AM client f
or SM aggregation</description>
<env-entry-name>Aggregation.Role.SqlName</env-entry-n
ame>
<env-entry-type>java.lang.String</env-entry-type>
<env-entry-value>Aggregate_service_SM_requester,Reque
ster</env-entry>
```

💋 Note:

The string in <env-entry-value> is separated by a comma.

After finishing the procedures, log in the Service Manager Web Tier, both Asset Manager and Service Manager nodes display.

## Defect QCCR1E52931 (Support case 4612229934)

Application Symptoms	Asset Manager Windows client An error arises when attempting to populate the <b>Int. technician</b> field
Description	in a batch for multiple work orders in the Windows client. An error occurs when attempting to populate the <b>Int. technician</b> field ( <b>amWorkOrder</b> table, <b>Tracking/ Technician</b> tab) for multiple work orders in a batch :
	[Thrd#:4524](-2006) ODBC error: [Microsoft][ODBC SQL Server Driver][SQL Server]'WebService_FullName_AmDbval' is not a re cognized built-in function name. SQLSTate: 37000
	<pre>[Thrd#:4524](-2006) SQL statement 'SELECT TOP 201 E1.llconId , E1.lEmplDeptId, E1.MrMrs, E1.Name, E1.FirstName, E1.Title, E1.Phone, E1.Fax FROM itam.amEmplDept E1, itam.amEmplGroup E 2, itam.amRelEmplGrp R3 WHERE E2.lGroupId &lt;&gt; ? AND E1.lEmplD eptId IN ( SELECT E4.lEmplDeptId FROM itam.amEmplDept E4 WHE RE CHARINDEX(WebService_FullName_AmDbval(?), E2.FullName) = ? ) AND E1.lEmplDeptId=R3.lEmplDeptId AND R3.lGroupId=E2.lGr oupId ORDER BY E1.lEmplDeptId' could not be executed</pre>

## Defect QCCR1E50142 (Support case 4603255997)

Application	Asset Manager
Symptoms	Certain Asset Manager applications crash (Possible applications might be: the Export Tool, the Web client) in a specific customer's HPUX environment, and no error log is displayed to help the customer to solve the problem.
Description	This problem only happens under the following specific conditions: Asset Manager is running on HPUX environment.
	<ul> <li>The Asset Manager application uses LDAP authentication.</li> </ul>
Resolution	Two library files are provided to solve the problem. They are located in the <asset folder="" installation="" manager="">\bin\amoldap directory. The procedure of replacing the original library files is as follows: 1 Stop the Asset Manager Web service.</asset>
	$2~~{ m Go}~{ m to}$ <asset folder="" installation="" manager="">\bin\.</asset>
	3 Backup the original library files: liboldap.so and liblber- 2.3.so.2.
	4 Copy the new library files from the amoldap directory and replace the corresponding files in the bin directory.
	5 Restart the Asset Manager Web service.

## Defect QCCR1E50944 (Support case 4601790420)

Application	Asset Manager Windows client
Symptoms	An error arises when creating a Lease schedule type contract with
	too large valid date interval ( <b>dStart - dEnd</b> ).
Description	The error message is like:
	Value 'XXXX' for field 'Economic depreciation duration (tsAc crualPeriod)' is invalid: It must be positive
	where 'XXXX' is the duration computed based on the <b>dStart</b> and <b>dEnd</b> values you entered.
	The contract is created despite of the error message, however, with <b>Economic depreciation duration (tsAccrualPeriod</b> ) being 0 days.

**Resolution**The date interval is computed and stored in a system list. When the<br/>interval is too large, it would exceed the limitation of the list.<br/>The date interval verification has been added to the creation wizard.<br/>An error message will display to prevent the creation when the interval<br/>is larger than 50 years.

## Defect QCCR1E55128 (Support case 4614687439)

Application	Asset Manager clients
Symptoms	The "[DB2/LINUXX8664] SQL0206N" error arises when accessing
	any record of <b>amPortfolio</b> table.
Description	The error messages are like:
	[Thrd#:13040](12001) ODBC-Fehler: [IBM][CLI Driver][DB2/LINU XX8664] SQL0206N \"A1.ARDACCEPT\" ist in dem verwendeten Ko ntext ungültig. SQLSTATE=42703\r\n SQLSTate: S0022 ('Zeile 1 des Skripts ''Irrelevant' von Verknüpfung 'Softwareinstall ation (SoftInstall)' der Tabelle 'Ausrüstungselemente (amPor tfolio)''')
Resolution	It now works well on both Windows and Web client.

## Defect QCCR1E51834 (Support case 4610636222)

Application	Asset Manager Windows client
Symptoms	The <b>Nature</b> field displays a number instead of the nature name on a
	certain screen.
Description	The <b>Nature</b> field (which is a LinkEdit type of field) in the <b>General</b>
	tab of the <b>amPortfolio</b> table ( <b>Portfolio management/ Portfolio</b>
	<b>items</b> ) displays a number instead of the desired nature name.
Resolution	The code has been fixed so the <b>Nature</b> field displays the name as ex-
	pected.

## Defect QCCR1E52796 (Support case 4612165495)

Application	Asset Manager Windows Client
Symptoms	The actual capacity of the license is not consistent with what is defined
	in the license file.

Description	The license declares to allow more than 20 concurrent users; however, the actual capacity is not consistent with what is defined in the license. The following error message arises when more than 20 floating users attempt to log in simultaneously.
	[Thrd#:4572](-56) The maximum number of concurrent users (20)) has been reached.
Resolution	The actual capacity of concurrent users is consistant with what is de- clared in the license now.

#### Defect QCCR1E53995 (Support case 4613210726)

Application	Asset Manager Windows client
Symptoms	Asset Manager Windows client freezes when trying to view the help-
	on-field text which contains a double byte Japanese character '~'.
Description	In the Windows client, an administrator user can define the help-on-
	field text for a field by selecting <b>Configure Object</b> from the context
	menu on this field and editing in the <b>Help</b> tab.
	However, the Windows client freezes when trying to view the help-on- field text which contains a double byte Japanese character '~' in either
	of the Description, Example or Precautions section.
Resolution	Asset Manager has updated the logic to handle the double byte Japan-
	ese character '~'.

#### Defect QCCR1E51886 (Support case 4610623642)

Application	Asset Manager Web Client
Symptoms	On the Web client, exporting records in a <b>DBQueryBox</b> type of list
	to Excel returns incorrect result.
Description	Only the records currently displayed on the screen are exported, and
	these records are repeatedly inserted till reaching the limit of the Excel
	export.
Resolution	The records in the <b>DBQueryBox</b> type list can be exported normally
	now.

# Defect QCCR1E50102 (Support case 4607007581)

Application	Asset Manager Web client
Symptoms	A screen created in tree view comes up in table view when accessed as
	a selection list (through clicking 🗏 behind a LinkEdit control).

Description	A screen created in tree view works correctly when accessed directly through navigation menu in the Web client.
	However, when this screen is used as a selection list, it comes up in table view.
	table view.
Resolution	This defect has been fixed.

# Defect QCCR1E54434 (Support case 4612668748)

Application	Asset Manager clients
Symptoms	Inconsistent behaviors of exporting a long <b>Comment</b> text from Asset Manager.
Description	<ul> <li>Normally, exporting a long Comment text from Asset Manager complies with the following rules:</li> <li>Only 255 characters are exported to a text file, the rest of them are truncated;</li> </ul>
	• The exported text displays in <b>T</b> () formula in Excel.
	However, the rules are not enforced if the long text is exported right after modification:
	<ul> <li>The complete comment is exported even if the length exceeds 255 characters;</li> </ul>
	• The <b>T</b> () formula has syntax error when exported to Excel: the right parentheses is lost.
Resolution	Asset Manager now enforces the rules consistently whether exporting the <b>Comment</b> before or after modification.

#### Defect QCCR1E51849 (Support case 4608446898)

Application	Asset Manager Web Client
Symptoms	The wizard button labels are not displayed on the Web client although
	no problem occurs on the Windows client.
Description	The label of a button in the wizard is displayed normally on the Win-
	dows client. However, it is not showing up on the Web client.

Resolution	The wizard on the Web client can now display the button label normally as Windows client does.
	Tip: The layout of a command button may look skewed if there is no related la- bel. The workaround is to update the wizard script by adding Label = " >" for the command button.

### Defect QCCR1E54531 (Support case 4614264932)

Application	Asset Manager Windows client
Symptoms	Abnormal behavior of the LinkEdit control on a wizard page in the
	Windows client.
Description	On a customized wizard page with one LinkEdit and two Command-
	Button controls, the link icon 🗉 behind the LinkEdit box unexpectedly
	grays out after clicking the two buttons in turn.
Resolution	This defect has been fixed.

## Defect QCCR1E55522 (Support case 4616079345)

Application	Asset Manager Automated Process Manager
Symptoms	When disconnected from the Oracle database, the Automated Process
	server does not reconnect.
Description	The Asset Manager Automated Process Manager does not reconnect
	when it is disconnected from the Oracle database. However, it works
	fine with the Microsoft SQL database.
Resolution	The reconnection mechanism does not take effect because of the config-
	uration issue. It has already been fixed.

#### Defect QCCR1E50725 (Support case 4601216536)

Application	Asset Manager clients
Symptoms	Filters on the LinkEdit field in a wizard fail to take effect under cer-
	tain circumstances.
Description	For the <b>LinkEdit</b> field with a filter in a wizard:
	<ul> <li>When populated through the drop-down list, the filter works properly. Only the values that meet the filter conditions are dis- played in the list.</li> </ul>
	When populated through autocompletion, the filter fails to hide and prevent user from selecting the values that do not meet the conditions. The error only arises after the value has been selected.

#### Defect QCCR1E50078 (Support case 4607217367)

Application	Asset Manager Web Client
Symptoms	An error arises upon exporting a filtered table to Excel when the query
	filter is created in another fuctional domain.
Description	For example: create a query on the <b>amPortfolio</b> table under /Portfolio
	management/ domain, while use this query filter in amPortfolio_2
	table under <b>/Portfolio management_2/</b> domain. Exporting the filtered
	records into Excel would be prevented with error message.
Resolution	Asset Manager now exports the data normally when applying the filter
	on the table under another functional domain.

#### Defect QCCR1E51351 (Support case 4609746296)

Application	Asset Manager Windows client
Symptoms	If an itemized list in a wizard contains a value with "&", the value is
	displayed inconsistently when in the drop-down list and in the field.
Description	For example, if one of the value in the itemized list is "H&M":
	<ul> <li>It displays normally as "H&amp;M" in the drop-down list;</li> </ul>
	<ul> <li>However, as soon as it is selected and displayed in the field, it be- comes "HM" (with "M" underlined).</li> </ul>
Resolution	The value with "&" now displays normally both in the field and the drop-down list.

### Defect QCCR1E51287 (Support case 4609174977)

Application	Asset Manager clients
Symptoms	The rent calculation for a particular month may be skipped.
Description	When using the Rent (Calculate rents and loans) module of Auto-
	mated Process Manager to calculate the rents of a contract, a particular
	month (in this case, February) might be skipped.

#### Defect QCCR1E50032 (Support case 4608411793)

Application	Asset Manager Web client
Symptoms	The query filter on the <b>amPortfolio</b> table ( <b>Portfolio Management/</b>
	Portfolio items) returns inconsistent results on the Windows client
	and Web client.
Description	The query filter is not functioning properly on the Web client.
Resolution	The query filter now works fine on the Web client as on the Windows
	client.

#### Defect QCCR1E50105 (Support case 4607420353)

Application	Asset Manager Web client
Symptoms	An error arises whenever trying to update the location of an employee
	or creating a new location record.
Description	In the Web client, during the process of creating a portfolio item,
	reselecting a model from the <b>Model</b> list in the tree view mode causes
	error.
	The following details the issue:
	1 Display the Portfolio items ( <b>Portfolio management/ Portfolio</b>
	items) screen in the Web client.
	2 Click <b>New</b> and click the list icon next to <b>Model</b> .
	3 Switch the model list from table view to tree view.
	4 Select a model from the list and go back to the detail screen.
	5 Select another tab (for example: Business services).
	6 Click the list icon next to model again to select a different model, the error arises:
	Error: Duplicate component ID 'listForm:mainList-mainLis t:Field0' found in view.
Resolution	This problem is caused by duplicated components when rendering the tree view. It is solved by removing all duplicated components.

#### Defect QCCR1E50107 (Support case 4606037774)

Application

Asset Manager clients

Symptoms	The entitlement is invisible in the <b>Named Entitlements</b> tab of the details of a portfolio item if it is added from another table.
Description	The entitlement granted to a portfolio item in the <b>amEntitlement</b> table is not visible on the <b>Named entitlements</b> tab of the portfolio item ( <b>amPortfolio</b> table).
Resolution	Originally, the <b>Named entitlements</b> tab ( <b>PgEntitlement</b> ) of the <b>Portfolio items</b> screen displays the entitlement list by using the link <b>Attributions</b> , which was designed for, and can only be used in the integration with HP Client Automation.
	Except for the above integration, the link <b>RelEntitlPortf</b> should be used instead to display the entitlement list.
	The resolution is that the content of <b>PgEntitlement</b> page of <b>amPort-</b> <b>folio</b> table has been modified to use <b>RelEntitlPortf</b> instead of <b>Attri-</b> <b>butions</b> . For example:
	RelEntitlPortf ListConfig="Name,40,Code,20" Caption="\"Add a named entitlement to '\"self\"'\"" Id="field_attr".

# Defect QCCR1E51561 (Support case 4610030218)

Application	Asset Manager Web client
Symptoms	Exporting the filtered records to Microsoft Excel causes errors on the
	Web client.
Description	On the Asset Manager Web client, an error arises when applying a user-defined filter on a certain table and attempting to Export the filtered records to Microsoft Excel.
	The error messages are as follows:
	java.lang.NullPointerException
	<pre>at com.hp.ov.ac.web.exportexcel.Export.writeHeaders(Export.j ava:210)</pre>
	at com.hp.ov.ac.web.exportexcel.ListExport.doExport(ListExpo rt.java:56)
	at com.hp.ov.ac.web.exportexcel.ExcelExportServlet.doGet(Exc
	elExportServlet.java:67)
Resolution	This defect has been fixed.

### Defect QCCR1E51720 (Support case 4610086455)

Application	Asset Manager Windows client
Symptoms	Asset Manager Windows client crashes upon changing the value of
	certain field whose modification history is saved.

Description	<ul> <li>In this case, Windows client crashes when changing the Contract status field of the amContract table (amContract.seStatus) with the following settings:</li> <li>1 In Asset Manager Application Designer, enable the Use Unicode text fields option under the Database menu for a Microsoft SQL Server Demo database.</li> </ul>
	2 In Asset Manager Windows client, select <b>Administration\ Data- base Options</b> and set the database option " <b>History</b> "- " <b>System</b> <b>Enums will be historized using their labels rather than their</b> <b>raw numeric value</b> " to <b>Yes</b> .
	3 Select <b>Configure object\ Keep history</b> from the contextual menu of the <b>amContract.seStatus</b> field and set the value to <b>Yes</b> .
	4 Change the value of the <b>Contract status</b> field.
Resolution	Asset Manager Windows client no longer crashes under this circum- stance.

# Defect $\mathbf{QCCR1E53270}$ (Support case $\mathbf{4610450181}$ )

Application	Asset Manager Application Designer
Symptoms	The stored procedure called during Connect-It processing is quite slow
	and inefficient.
Description	It consumes over twenty percent of the total processing time. However,
	it appears to offer no known value to the processing.

**Resolution** The following database options (isolation commands of customizing the SQL Server) are provided to solve the problem.

Section : SqlServer, Entry : WriteIsolation Section : SqlServer, Entry : ReadIsolation

To implement the fix, proceed with the following steps if Microsoft SQL server 2005 or 2008 is your DBMS:

1 Change your database options through Microsoft SQL Server Query analyzer (the following take AMDemo52en as an example).

```
ALTER DATABASE AMDemo52en SET READ_COMMITTED_SNAPSHOT ON
ALTER DATABASE AMDemo52en SET ALLOW_SNAPSHOT_ISOLATION O
N
GO
```

- 2 Log in the Asset Manager Windows client and select Administration/Database Options from the menu.
- 3 Change the Asset Manager Database options as follows:

```
Sql Server specificsIsolation command before starting a write transaction.set transaction isolation level snapshotSqlServerWriteIsolationSql Server specificsIsolation command for returning to data browsing read mode.set transaction isolation level read uncommittedSqlServerReadIsolation
```

#### Defect QCCR1E51030

Application	Asset Manager Windows client
Symptoms	The sysProcRequestFromProduct (Procurement/ Requests/
	<b>Create a request from products</b> ) wizard will not create a new re- quest whenever a record is selected on a screen.
Description	The following details the wizard behavior:
	1 Select Procurement/ Requests/ Create a request from products from the navigation menu.
	Note:
	Make sure no screen is open at this moment.
	2 The wizard title is "Wizard: Create a new request" and it can fulfill creating a request from a selected product.
	3 Display a screen and select a record on the screen list.
	4 Relaunch the wizard, the wizard title becomes "Wizard: Add request lines".

Resolution	The logic behind the <b>sysProcRequestFromProduct</b> wizard has been corrected by adding a condition:
	If the selected record is within the <b>amRequest</b> table, the wizard will add a request line to the record.
	• Otherwise, it will create a new request based on this record.

Application	Asset Manager Windows client
Symptoms	The sysSamCreateSoftContract (Portfolio management/ IT/
	Software Asset Management/ Create a software contract)
	wizard arises "Cannot insert duplicate key row" error when
	creating a contract with a new contact and with an existing contract
	as parent.
Description	The error ODBC error: [Microsoft] [ODBC SQL Server
	Driver][SQL Server]Cannot insert duplicate key row in object 'dbo.amThirdParty' with unique index 'Third-
	Prt lCntrIdDe'. SQLSTate: 23000 ('Line 276 of script
	'FINISH.Do, line 2669'') arises after finishing the following
	steps:
	1 Select Portfolio management/ IT/ Software Asset Manage-
	ment/ Create a software contract from the navigation menu.
	2 Select From an existing contract and click Next.
	3 Select a source contract and click <b>Next</b> twice.
	4 Select This contract is an addendum to be linked to an ex-
	isting contract and click Next.
	5 Select a parent contract and click <b>Next</b> twice.
	💋 Note:
	Make sure this contract has a third party info, you can find it in <b>amThirdParty</b> table.
	6 Select New contact and click Next.
	7 Populate the <b>Name</b> field and click <b>Next</b> twice.
	8 Assign a different name to the internal contract reference and click <b>Finish</b> , the error arises.

Application	Asset Manager Windows client	
Symptoms	The behavior of the <b>Remove</b> and <b>Add</b> button on the <b>Modify the list</b> of license models to take into account (sysSamAddLic2Counter) and <b>Modify the list of installation models to take into account</b> (sysSamAddInst2Counter) wizard is problematic.	
	Moreover, certain labels of the listboxes in the two wizards are incorrect.	
Description	<ul> <li>The improper behaviors are as follows:</li> <li>1 After clicking <b>Remove</b> below the second listbox, the removed record should be added back to the first listbox, and user can re-select it. However, it disappears from either of the two boxes upon clicking <b>Remove</b>.</li> </ul>	
	2 After selecting a record in the second listbox and clicking <b>Remove</b> , select another record in the first listbox and click <b>Add</b> . Both of the two records show in the second listbox.	
	3 In wizard <b>sysSamAddLic2Counter</b> , the description of the second listbox is <b>Installation models to include in the installa-</b> <b>tions/utilizations count</b> ; however, it should be <b>License models</b> <b>to include in the installations/utilizations count</b> .	
	<ul> <li>In wizard sysSamAddInst2Counter, the description of the listbox on the summary page is License models to include in the installation ations/utilizations count; however, it should be Installation models to include in the installations/utilizations count.</li> </ul>	
Resolution	These issues have been fixed: 1 Removed records will show in the first listbox.	
	<ol> <li>Removed records will no longer show in the second listbox after it is removed and another record is added.</li> <li>The label texts have been corrected.</li> </ol>	

# Defect QCCR1E54261

Application Asset Manager Application Designer

Symptoms	On the Asset Manager Application Designer (French version 5.12 build 6689), it is impossible to create a Unicode database from the database structure file (located in <asset folder="" installation="" manager="">\config) on a Unicode Oracle instance which uses Unicode text fields.</asset>
Description	An error arises prompting that the amimpl.exe is ANSI instead of Unicode.
Resolution	The build is Unicode now.

Application	Asset Manager Web Client
Symptoms	The filter on the <b>Components</b> tab of the <b>Portfolio item</b> screen is not properly applied in the Web client.
Description	In the Windows client, the <b>Components</b> tab lists the portfolio items which compose the selected record; the <b>Application</b> tab lists the software installed on the selected record.
	However, in the Web client, the <b>Components</b> tab lists both the components and the software installations of the same record.
Resolution	The <b>Components</b> tab no longer lists the software installations.

## Defect QCCR1E49866 (Support case 4603507127)

Application	Asset Manager Web client
Symptoms	Access restriction on the <b>amStatistics</b> and <b>amAction</b> table works on
	the Windows client, however, loses its effect on the Web client.
Description	Log in as a user with access restriction on the <b>amStatistics</b> and <b>amAction</b> table through Windows client, the restricted tables cannot be accessed by the user.
	However, log in as the same user through Web client, the restricted tables can still be accessed.
Resolution	Access restriction on the <b>amStatistics</b> and <b>amAction</b> table has been
	implemented on the Web client.

## Defect QCCR1E53269

Application	Asset Manager Windows client
Symptoms	The Windows client crashes after hiding and unhiding all tabs of certain
	screens through Tools/ Configure tabs on such screens.

Description	<ul> <li>For example, the application crashes after proceeding the following steps:</li> <li>1 Click Organization/ Named entitlements to open the amEntitlement/Full screen.</li> <li>2 Select Tools/ Configure tabs and hide all tabs, click OK.</li> <li>3 Select Tools/ Configure tabs again and unhide all tabs, click</li> </ul>
	OK.
Resolution	The Windows client no longer crashes upon hiding and unhiding all the tabs of a screen.
	The Windows client crashes because it uses the tab index which be- comes invalid when all tabs are hidden.
	Now it verifies the validity of the tab index before using it. If the tab index is invalid, it is recomputed and set to the first valid tab index.

## Defect QCCR1E54744 (Support case 4610725873)

Application	Asset Manager Web Client
Symptoms	Asset Manager Web service server crashes when using the LDAP SSL on Linux platform.
Description	The Web service server crashes with the following error message when attempting to use the LDAP SSL on Linux platform:
	An unexpected error has been detected by HotSpot Virtual Mac hine:
	SIGSEGV (0xb) at pc=0xa7f10103, pid=4891, tid=2857098096
	Java VM: Java HotSpot(TM) Client VM (1.5.0_21-b01 mixed mode , sharing)
	Problematic frame:
	C [liblber-2.3.so.0+0x7103] ber_strdup_x+0x33
Resolution	This problem happens because of an unknown conflict between the
	open LDAP library and the Oracle client. To solve it, use
	export LD_PRELOAD=/usr/local/HP/AssetManager/bin/liboldap.so
	before starting the JAVA application server.

# Defect QCCR1E52611 (Support case 4611569972)

Application	Asset Manager Web Client
Symptoms	The current mechanism is that new connections are rejected when the
	connection pool memory reaches the limit defined in aamapi51.ini
	(/Advanced/CnxPoolMemory).

Description	<ul> <li>A new mechanism is requested to provide the user with other options:</li> <li>Discard the existing connections.</li> <li>Release the memory taken by the query results (for example: large lists in scripts/wizards/export to Excel).</li> </ul>
Resolution	<ul> <li>Asset Manager now forces releasing all idle connections to accept new requests when the connection pool or the Web Service server reaches the memory limit. The Web Tier will receive an error message only under the following two circumstances:</li> <li>when all the connections are in use and there is no memory to create a new connection;</li> <li>or when the maximum connection has been reached.</li> <li>A set of parameters of connection pool are changed in aamapi52.ini located in &lt;%USERPROFILE%&gt;\HP\AssetManager\conf of the user running the Web Service:</li> </ul>
	[Option]  /Advanced/CnxPoolMinSize=1 <mb default=""> /Advanced/CnxPoolIdleSize=32 <mb default=""> /Advanced/CnxPoolMaxSize=64 <mb default=""> /Advanced/CnxPoolMemory=100 <mb default=""> /Advanced/CnxPoolLifeTimeMinutes=900 <min default=""></min></mb></mb></mb></mb>
	<ul> <li>The rules of the parameter values are as follows:</li> <li>CnxPoolMinSize indicates the number of different connections to ramp up in the connection pool at the startup. The different connections serve different profiles to ensure fast access speed. The value is the minimum connections left in pool after the RESET. It should be less than CnxPoolIdleSize.</li> </ul>
	<ul> <li>CnxPoolIdleSize indicates the number of connections reserved in system for efficient access. CnxPoolIdleSize should be less than CnxPoolMaxSize.</li> </ul>
	■ <b>CnxPoolMaxSize</b> indicates the maximum number of connections that can be accepted by current Asset Manager.
	<ul> <li>CnxPoolMemory is the limit of available physical memory left for Asset Manager. More efficient recycling policy and protection policy will be launched if there is the available memory reaches CnxPoolMemory(MB).</li> </ul>
	<b>CnxPoolLifeTimeMinutes</b> indicates the RESET cycle of connection pool. For default, after 900 minutes (15 hours), the pool will be reset.

# Defect QCCR1E50383 (Support case 1604722759)

Application	Asset Manager clients
Symptoms	An error arises whenever trying to update the location of an employee
	or creating a new location record.

Description	The error messages are as follows:
	[Thrd#:5168](-2006) ODBC error: [Microsoft][ODBC SQL Server Driver][SQL Server]Only one expression can be specified in t he select list when the subquery is not introduced with EXIS TS. SQLSTate: 37000
	[Thrd#:5168](-2006) ODBC error: [Microsoft][ODBC SQL Server Driver][SQL Server]Statement(s) could not be prepared. SQLST ate: 37000
	<pre>[Thrd#:5168](-2006) SQL statement 'BEGIN \nINSERT INTO amLoc ation (lLocald, Name, BarCode, lCountryId, NCfgCode, FullNam e, NCfgShortName, dtLastModif) VALUES (?, ?, ?, ?, ?, ?, ?, GetDate())\nUPDATE amLocation SET amLocation.dfA72C12D3=(SE LECT ISNULL(C2.df0AE162F7,-32767), C2.df0AE162F7 FROM amLoca</pre>
	<pre>tion L1, amCountry C2 WHERE L1.lLocaId = amLocation.lLocaId AND L1.lCountryId=C2.lCountryId) WHERE amLocation.lLocaId = ?\nSELECT dtLastModif FROM amLocation WHERE lLocaId = ?\nEND \n' could not be executed</pre>
Resolution	This defect has been fixed.

## Defect QCCR1E55301 (Support case 4615042838)

Application	Asset Manager Application Designer
Symptoms	Asset Manager Application Designer crashes when copying a database to an empty database.
Description	There are two ways to copy a database to an empty database: copy the database into a Unicode target database (Action/ Copy database to empty database/ Unicode target code page
	<ul> <li>menu)</li> <li>copy the database into a target database whose code page is the same as the source database (Action/ Copy database to empty database/ Original target code page menu)</li> </ul>
	Both actions cause the crash of Asset Manager Application Designer
Resolution	This defect has been fixed.

# Defect QCCR1E55441 (Support case 4615087339)

Application	Asset Manager Web client
Symptoms	The calendar appears outside of the wizard frame in the Web client.
Description	After clicking the calendar icon on a wizard page of the Web client, the
	calendar displays outside of the wizard frame; users have to scroll
	down the page to find the calendar.

Resolution	The coordinate was badly calculated because of the scrollbar. Now, the
	scrollbar size has been added to coordinate calculation.

## Defect QCCR1E52136 (Support case 4610963714)

Application	Asset Manager Windows client
Symptoms	The field autocompletion function in certain wizard does not work in
Description	the Windows client. In the Windows client, field autocompletion function of the <b>LinkEdit</b> control in certain wizard does not work: a <b>LinkEdit</b> field cannot be autocompleted although there are matched values.
	See <b>Advanced Use</b> guide, Chapter <b>Wizards</b> , Section <b>Types of con- trols and associated properties</b> for more information of the <b>LinkEdit</b> control.
Resolution	A workaround has been provided to solve this problem.
	In the database which reported this error, the description string of <b>amPortfolio</b> table is defined as: <b>[Model.Brand] [Model.Name]</b> ( <b>[AssetTag]: [Code]</b> ). The description can be retrieved/modified in Application Designer. When performing the autocompletion in a link type field, Asset Manager parser is querying the target fields in the linked table by matching the entered value in the format of description string.
	This issue happens because the parser cannot find any matching value in the format of the original description string.
	Proceed with the following steps to solve the problem: 1 Backup the database.
	2 Close all Asset Manager clients and stop all processes accessing the database.
	3 Connect to the database in Application Designer.
	4 Select the <b>amPortfolio</b> table from the navigation tree.
	5 Replace the <b>String</b> property with: [Model.Brand.Name] [Model.Name] ([AssetTag]: [Code]).
	6 Click <b>Modify</b> .
	7 Click File/ Update database structure.

# Defect QCCR1E55271 (Support case 4615821087)

Application	Asset Manager Windows Client
Symptoms	Error "SQL0511N " arises whenever trying to modify an <b>amAsset</b> re-
	cord details based on a DB2 customer database

Description	The "SQL0511N" error arises and prevents user from updating the
	amAsset record details based on a DB2 customer database.
Resolution	This defect has been fixed.

Application	Asset Manager Windows Client
Symptoms	The Windows client crashes upon clicking the <b>Import Database</b>
	button.
Description	The Windows client crashes after you:
	1 Select <b>File/ Import</b> menu from the Windows client.
	2 Click Import Database.
Resolution	The issue is introduced by a previous fix for QCCR1E50003, and it has
	been solved now.

# Enhancements and fixes introduced in version 5.21

# Defect AM111616152 (Support case 4605808102)

Application	Asset Manager Windows client
Symptoms	Certain fields for selected criteria are not always grayed out on screens
	opened through the QBE filter.
Description	Screens opened through QBE filter are started with a system hidden filter corresponding to the QBE selected criteria. Those criteria, when non-equivocal, should prevent the modification of corresponding fields of matching records. This rule is called 'fixed fields enforcement'. However, fields were not always consistently grayed out in all cases.
	Note:
	<b>Non-equivocal</b> indicates that the criteria includes no wildcards and can specifically point to those records which meet the criteria.

Resolution	Fixed fields enforcement will now work with any non-equivocal filter definition.
	Note:
	Equivocal QBE criteria won't trigger the fixed fields enforcement. Using SQL wildcards for a text field filter would eliminate filtered text from the potential 'fixed fields' list.

# Defect AM716165827 (Support case 4601730750)

Application	Asset Manager Windows client
Symptoms	When a currency symbol partially overlaps with another one, it might become unusable.
Description	Currency symbols that contain characters used as other currency symbols are not allowed.
	When currency symbols contain characters used as other currency symbols, the following error occurs: Value 'X' is not a valid double-precision number (where 'X' is the currency value you entered).
	For example, the symbol for Sweden's currency (SEK) contains an 'E', which is also used to represent the Euro, entering SEK100.00 would cause error.
Resolution	The currency symbol parser has been adjusted to recognize all currencies.

## Defect AM922155630 (Support case 4603922401)

Application	Asset Manager Windows client
Symptoms	The <b>+Screen</b> wizard allows nonexistent functional domain.

Description	<ul> <li>If you enter a nonexistent functional domain in the +Screen wizard, the screen will be created with an empty functional domain.</li> <li>The following procedure shows you how to add a screen through +Screen wizard:</li> <li>Click Portfolio/ Assets and Batches to display the amAsset table.</li> <li>Click Tools/ Views/ Create a custom view from the current table. Name the view EOL-WEBSITE1 , check Visible in menus and uncheck Not Shared, then click Add.</li> <li>Click Tools/ Views/ Edit custom views and select EOL-WEB-SITE1 .</li> <li>Click tools/ Views/ Edit custom views and select EOL-WEB-SITE1 .</li> <li>Click +Screen and enter the following parameters (assume /View/ is not exist in function domain): <ul> <li>Screen name: EOL-WEBSITE1</li> <li>SQL name: EOL-WEBSITE1</li> <li>Functional domain: /Views/</li> <li>Screen set: Full</li> </ul> </li> </ul>
	5 Click <b>Finish</b> .
	6 In Asset Manager Application Designer, verify that the view <b>EOL</b> - <b>WEBSITE1</b> has an empty domain.
Resolution	The functional domain field in <b>+Screen</b> wizard is now Linkedit class, which ensures this value exists in functional domain.

## Defect AM10122226 (Support case 4603929178)

Application	Asset Manager Windows client
Symptoms	The screen with <b>htmlLabel</b> class fields displays slowly in certain
	situations.
Description	The screen displays slowly if it contains calculated field which uses
	htmlLabel. The performance of htmlLabel needs improvement. For
	details about <b>htmlLabel</b> , refer to the <b>Tailoring</b> Guide, Chapter
	Customize a page: Insert HTML content.
Resolution	Field positions are no longer flushed to display until the definitive po-
	sitions are ready for all of them. The displaying performance of <b>html</b> -
	Label is improved.

# Defect AM109163443 (Support case 4603854787)

Application	Asset Manager Windows client
Symptoms	Asset Manager memory usage remains high after database disconnec-
	tion

Description	Memory usage upraised during a working session is not released when disconnecting from database. Must quit application to get memory usage back to its initial level.
Resolution	Disconnection operation now releases the memory previously locked during the connected session.

### Defect AM106205322 (Support case 4601233886)

Application	Asset Manager Web client
Symptoms	The <b>Location</b> field of the <b>amComputer</b> table cannot be updated through the Web client.
Description	Updating the <b>Location</b> field of the <b>amComputer</b> table works in the Windows GUI, however, it fails in the Web client.
	Tip:
	To modify the <b>Location</b> of a computer record: click the record in the <b>amComputer</b> table ( <b>Portfolio management/ IT/ IT Equipement/Computers</b> ), select a new value for the <b>Location</b> field, and click <b>Modify</b> .
Resolution	AM persistence controller is now fixed to correctly handle such situ- ations.

#### Defect AM106212912 (Support case 4602816218)

Asset Manager Web client
Impossible to open a screen in the <b>Organization</b> domain on a specific database. Cryptic error message:
message java.lang.NullPointerException
The error is due to some mistake in the specific database.
Clearer error message is provided to help identify and solve the prob- lem.

## Defect AM108113614 (Support case 4602809791)

Application	Asset Manager Application Designer
Symptoms	Repairing triggers may corrupt database in certain situations.

Description	When repairing a database with missing triggers using Asset Manager Application Designer ( <b>Action/ Diagnostics / Repair database</b> menu), the database sometimes corrupts because Application Designer stopped the repair process as soon as the destruction of a missing trigger was attempted.
Resolution	Missing triggers are no longer an obstacle to completing the "repair trigger" operation.

### Defect AM10818410 (Support case 4602816218)

Application	Asset Manager Web client
Symptoms	Cryptic error message appears while displaying the <b>Projects</b> tab of a
	record from the <b>Employees</b> table on a specific database.
Description	The error is due to some mistake in the specific database.
Resolution	Clearer error message is provided to help identify and solve the prob-
	lem.

#### Defect AM108183635 (Support case 4602816218)

Application	Asset Manager Web client
Symptoms	When a monetary value could not be displayed properly in a number entry control (because such data conversion is not supported), the fol- lowing error appeared in the error log of the Tomcat WebTier (no error message on the web GUI):
	NumberEdit - Unsupported datatype convertion: com.peregrine. ac.data.types.base.ACMonetary on the Web
Resolution	The message was re-categorized to "warning" and the message wording was improved to eliminate confusion.

#### Defect AM102713222 (Support case 4602073472)

Application	Asset Manager API
Symptoms	Reconciliation fails for data created/read through the Asset Manager
	API DLL.
Description	The reconciliation process would be disabled/broken if the data is cre-
	ated/read through Asset Manager API DLL. For more information
	about the API DLL, refer to the <b>Programmer's reference</b> guide,
	chapter Using the API.

#### Defect AM101515154 (Support case 4603389178)

Application	Asset Manager Web client
Symptoms	Some customized screens which contained a large number of columns for the main list could fail to open on the web client, although they opened correctly on the Windows client. Error message:
	Error: Duplicate component ID 'listForm:mainList-mainList:c- 1890005471' found in view.
Resolution	Fixed

#### Defect AM101516339 (Support case 4603770846)

Application	Asset Manager Web client
Symptoms	Applying a filter defined by a query wizard (QBE) that contains an itemized list type field, then clicking the <b>Current filter: <qbe name=""></qbe></b>
	link causes a blank page to appear.
Description	The query wizard is accessible from the drop-down on top of the records list.
Resolution	Fixed

#### Defect AM108182051 (Support case 4602816218)

Application	Asset Manager Web client
Symptoms	Cryptic error message appears while displaying the <b>Stocks</b> tab of a
	record from the <b>Locations</b> table on a specific database.
Description	The error is due to some mistake in the specific database.
Resolution	Clearer error message is provided to help identify and solve the prob-
	lem.

#### Defect AM1022185949 (Support case 4603255997)

Application	Asset Manager clients
Symptoms	HP-UX versions of Asset Manager products could not use OpenLDAP.
Description	HP-UX versions of Asset Manager products could not use OpenLDAP
	because the OpenLDAP library is not correctly linked with Asset Man-
	ager.

#### Defect AM411152814 (Support case 4605022895)

Application	Asset Manager Windows client
Symptoms	When the user of a portfolio item was changed, the change of user was
	propagated to the components of the portfolio item, which in many
	circumstances is not the desired behavior.
Resolution	A database option Agent (Administration/ Database options menu)
	is added which allows the user to stop propagating the portfolio item's
	user to its component.

#### Defect AM1029111429 (Support case 4605756168)

Application	Asset Manager Web client
Symptoms	The Go back to document being edited link did not work for records
	that were created by duplicating another record. User had to log out
	and log in again to be able to edit any record.
Resolution	Fixed

#### Defect AM106212843 (Support case 4605756168)

Application	Asset Manager Web client
Symptoms	Impossible to open a screen in the <b>Portfolio</b> domain on a specific database. Cryptic error message:
	message java.lang.NullPointerException
Description	The error is due to some mistake in the specific database.
Resolution	Clearer error message is provided to help identify and solve the prob-
	lem.

### Defect AM102117556 (Support case 4603920807)

Application	Asset Manager Web client
Symptoms	When using the BASIC script to create a new record in a table, As-
	set Manager does not always check whether mandatory fields are
	populated.

Description	<ul> <li>New records created through Basic script with the mandatory field value missing are still accepted. This happens when the script of the Mandatory property reads remote fields whose path is denormalized (refer to the Administration guide, chapter Denormalization). To get access to the script of the Mandatory property:</li> <li>Select the View/ Fields menu item in Asset Manager Application Designer.</li> <li>Select a field, then select the Scripts tab in the lower part of the interface.</li> </ul>
	<ul> <li>Select (Script) for Mandatory property.</li> </ul>
	<ul> <li>Click set behind Mandatory to set the mandatory condition of this field through Basic script.</li> </ul>
Resolution	New records cannot be created through Basic script when the mandat- ory field value is missing.

#### Defect AM1019193515 (Support case 4604797169, 4606420154, 4605961466)

Application	Asset Manager Web client
Symptoms	The Wizard filter does not function in tree view mode.
Description	The filter of a wizard works in table view mode. However, when switching to tree view mode, all records will display. The filter is no
	longer taken into account.
Resolution	The wizard filter can now work in the tree view mode.

## Defect AM4815101 (Support case 2216685411)

Application	Asset Manager Clients
Symptoms	Comments containing carriage return in records of amEmplDept(Or-
	ganization \ Employees and departments) table does not go to the
	same line when exported.
Description	<ul> <li>When exported to Excel sheet, multi-line comments would not go to the same cell;</li> </ul>
	<ul><li>when exported to TEXT file, it would occupy several lines.</li></ul>
	Tip:
	The comment can be added in the <b>Comment</b> tab of the <b>amEmplDept</b> record.
	Before exporting, select <b>Utilities\ Configure list</b> from the context menu, make the <b>Comment</b> column visible in the table.
	The carriage return symbol has seperated the comments when exported:

# Defect AM624164347

Application	Asset Manager clients
Symptoms	The function <b>CountValues</b> is not working properly.
Description	<ul> <li>API function CountValues fails to take empty elements into account. The details are as follows:</li> <li>Execute CountValues("MAIN MENUE,x,HOME", ","), the result returns as 3 which is correct.</li> </ul>
	Execute CountValues("MAIN MENUE,,HOME", ","), the result returns as 2. It is incorrect because an empty element is still an element, the correct value should be 3.
	The correct behavior for this API function should allow users to take the empty string into account. Moreover, it should be compatible with old version and legacy scripts.
Resolution	A new parameter, <b>bIncludeEmpty</b> , is now available to take the empty string into account. The default value is set to <b>FALSE</b> to allow compatibility with older APIs and scripts.

# Defect AM1013133158 (Support case 4601790420)

Application	Asset Manager Windows Client
Symptoms	A negative value is returned if the result of <b>DateDiff</b> is too large.

Description The following error arises when the calculation result of **DateDiff** is too large: Value 'negative value' for field tsAccrualPeriod is invalid: It must be positive. Note: This problem also occurs when using **DateDiffEx**. For example, when we run the following scripts: Dim dStart As Date Dim dEnd As Date dStart = "2009/1/1 00:00:00"dEnd = "9999/12/31 00:00:00" Print "DateDiff1 = " & DateDiff(dEnd, dStart) Print "DateDiffEx1 = " & DateDiffEx(dEnd, dStart) Print "Int( 360 / 365.25 \* DateDiffEx( dEnd, dStart ) / 8640 0 + .5) =" & Int( 360 / 365.25 \* DateDiffEx( dEnd, dStart ) / 86400 + .5) Print "86400 \* Int( 360 / 365.25 \* DateDiffEx( dEnd, dStart ) / 86400 + .5 ) =" & 86400 \* Int( 360 / 365.25 \* DateDiffEx( dEnd, dStart ) / 86400 + .5) RetVal = 0The returned value is: [Thrd#:4544]DateDiff1 = -1231624064 [Thrd#:4544]DateDiffEx1 = 252171446400 [Thrd#:4544]Int( 360 / 365.25 \* DateDiffEx( dEnd, dStart ) / 86400 + .5) = 2876699[Thrd#:4544]86400 \* Int( 360 / 365.25 \* DateDiffEx( dEnd, dS tart ) / 86400 + .5 ) = -561309568 The cause of the problem is 86400 is recognized as a 32-bit data. Resolution Use 86400.00 instead of 86400 in the function to calculate the date difference so that the result would be 64-bit.

#### Defect AM1030161236

Application	Asset Manager Web client
Symptoms	Web Service freezes after several hours of stress test.
Description	Web Service freezes on a customer's database because the memory
	reaches the limit.

Resolution	A new advanced option which cleans the connection pool to prevent this problem is available in <code>aamapi51.ini file.To</code> use the option, set the variable <b>/Advanced/CnxPoolLifeTimeMinutes</b> to a value in minutes.
	For example, this cleaning period can be set to 30 minutes in this way:
	[Option] /Advanced/CnxPoolLifeTimeMinutes=30

# Defect AM1112121159 (Support case 4602816218)

Application	Asset Manager Windows client
Symptoms	Tagging a Web Service with a screen which calls a non-existent query
	is not prevented, and no warning appears.
Description	The existence of the "Query Filter" attached to the screen is not checked
	when tagging a Web Service.
Resolution	The existance of the "Query Filter" is checked in <b>amQuery</b> table when
	tagging a web Service.

# Defect AM111914626 (Support case 4605881713)

Application	Asset Manager Windows client
Symptoms	Tab configuration is not preserved upon reconnecting the database in some cases.
Description	The screen name is truncated when it exceeds the maximum length definition. This results in the name overlapping of different screens, thus, causes the tab display problem.
	Tip:
	To configure the display of the tabs on a screen: <b>1</b> Select <b>Administration/ List of screens</b> from the Windows client.
	2 Select the screen from the <b>Access to screens</b> box.
	3 In the displayed screen, select <b>Configure tabs</b> from the context menu of either tab.
	4 Configure the visibility and the order of the tabs.

## Defect AM1224112230 (Support case 4606810888)

Application	Asset Manager Web client
Symptoms	The <sup>O</sup> (hour glass) does not disappear after clicking on the root navig- ation tree on Web clients.
Description	In the navigation tree integrated from Asset Manager 5.22 and Service
	Manager 7.02, click on the root node <b>AssetManager</b> , the $\bigcirc$ appears which prompts the user to wait, however, it does not disappear until refreshing the browser. The problem reoccurs whenever the node is clicked.
Resolution	Javascript has been added to prevent $^{\bigcirc}$ from appearing and blocking the page when no hyperlink has been called.

# Defect AM1113181255 (Support case 4603922401)

Application	Asset Manager clients
Symptoms	The following error arises on Web client when accessing the screen created from a custom view on <b>amAsset</b> table:
	Error: Duplicate component ID 'detail:pgAstMain_tab' found i n view.

Description	<ul> <li>This error occurs because duplicate page names are created in the amAsset table when creating a screen from a custom view.</li> <li>The following steps reproduce the error:</li> <li>1 Refer to the description of Defect AM922155630 to create a custom view EOL-WEBSITE1.</li> </ul>
	<ul> <li>2 Create a new screen from the view: click +Screen, then click Next twice, enter the following parameters:</li> <li>Screen name: EOL-WEBSITE1</li> <li>SQL name: EOL_WEBSITE1</li> <li>Functional domain: /Portfolio management/</li> <li>Screen set: Views</li> </ul>
	<ul> <li>Click Finish.</li> <li>Check the page details of EOL_WEBSITE1 screen in Asset Manager Application Designer: select View/ Screen for amAsset table, select the EOL_WEBSITE1 item from the screen list, click the Page tab to view the Page in detail.</li> </ul>
	Both <b>pgAstMain</b> and <b>PgAstMain</b> exist on the screen, which is the root of the issue.
Resolution	One of the duplicated page names are deleted to prevent this problem.

# Defect AM71515106

ger Web and Windows client
ates retrieved in <b>Create a</b>
er(sysSamCreateSoftware-

Description	In Windows client
	$1  { m Select}$ Portfolio Management\ IT\ Licenses\ Create a soft-
	ware license management counter.
	2 Select how software installations/utilizations are to be counted:
	1 In the Create a software license management counter wizard, select Non-commercial Temporary Demonstra- tion license (non-commercial) from the License Type tree.
	2 Click <b>Next</b> .
	3 Select a counter template:
	1 Select the displayed template: Actual utilization and entitle- ments by department/employee (temporary demonstra- tion license).
	2 Click <b>Next</b> to proceed.
	In Web client
	1 Select Portfolio Management\ software Asset Management\
	Create a software license management counter.
	2 In the <b>Create a software license management counter</b> inter- face, select <b>Demonstration license</b> on the second page of the li- cense type list.
	3 Select <b>Next</b> . No template will appear, which is inconsistent with the behavior on the Windows client.
	There are two types of demonstration licenses: <b>commercial</b> and <b>non-commercial</b> . For the Web client, both of these licenses are named
	<b>Demonstration license</b> . Because the template applies to the <b>non</b> -
	commercial license only, no template appears when the user incor-
	rectly selects the <b>Demonstration license</b> that represents the <b>com- mercial</b> license.
Resolution	Distinguish the two <b>Demonstration license</b> by appending <b>commer-</b>
	cial and non-commercial behind the name.

# Defect AM81410844 (Support case 4601026376)

Application	Asset Manager Application Designer
Symptoms	When trying to denormalize the <b>Start</b> (amFinancialYear:dStart) and
	<b>End</b> (amFinancialYear:dEnd) fields linked to the <b>Budgets</b> (am Budget)
	table, the following error occurred:
	DATETIME is unknown in table 'amBudget'
Description	This error happens specifically to fields of type <b>Date</b> where the DBMS
	is Microsoft SQL Server.

# Defect AM101132618 (Support case 4603507127)

Application	Asset Manager Web client
Symptoms	Access restriction for <b>amStatistics</b> and <b>amAction</b> works on Windows
	client, but does not work on the Web client.
Description	In Windows client, login as a user with access restriction for <b>amStat</b> - <b>istic</b> and <b>amAction</b> , the restricted tables cannot be accessed by the
	user.
	In Web client, However, login as the same user, the restricted tables can still be accessed.
Resolution	Access restricition for <b>amStatistics</b> and <b>amAction</b> has been added in Web client.

# Defect AM111918566 (Support case 4606184331)

Application	Asset Manager Application Designer
Symptoms	Asset Manager Application Designer does not prevent tagging the Web
	Service to protect predefined tags such as R520, R512.
Description	Asset Manager Application Designer should reject tagging Web Service
	with any of those predefined tags to avoid the predefined tags being
	replaced by customized tags.
Resolution	A rule is defined to check the name of new tag, so tagging Web Service
	with identifier such as 'R'+digits (for example: 'R520') is not allowed.

#### Defect AM1231172511 (Support case 4608030487)

Application	Asset Manager Windows client
Symptoms	The Models table in the Create a new request wizard (Procure-
	ment/ Request/ Create a new request and Procurement/ Re-
	quest/ Create a request from products) cannot display properly
	when switched from <b>Table view</b> to <b>Tree view</b> .
Description	When switched from <b>Table view</b> to <b>Tree view</b> , empty lines appear instead of the previous records in the <b>Models</b> table.
	The problem occurs because the column width is not assigned for the GUI upon first visiting of tree view. Therefore, all the column width is sized to 0, which causes the "disappearing" of the records.

Resolution	Code has been changed to skip the error-causing operation if the column
	width got from the GUI is 0.

# Defect AM101313731 (Support case 4603847971)

Application	Asset Manager Windows client
Symptoms	No label is displayed for the comment field on the Windows client after adding a MultilineLabel comment in the new page through Asset Man- ager Application Designer.
Description	The following steps reproduce this issue:
	1 In Asset Manager Application Designer, create a new page for the amEmplDept table (Label: Employees and Departments, Screen set: Full).
	2 Enter <b>MultilineLabel-Comment</b>   <b>Id="1"</b> for the <b>Contents</b> of this page.
	3 Select <b>File/ Update database structure</b> to commit the change of the database structure.
	4 Connect to the database through the Windows client, select the new tab in <b>Organization/ Employees and departments</b> to display the contents of this tab.
	A label should appear, but does not.
Resolution	The <b>useLabel</b> option is enabled for MultilineLabel class.

# Defect AM11374356

Application	Asset Manager Web client
Symptoms	Web Service freezes after several hours' stress test on wizards.
Description	Web Service freezes on a customer's database because the memory reaches the limit.
	When excessive scripts with queries are written for the properties of wizard controls, the refreshing rate would be hardly controllable.

Resolution	To avoid this problem, excessive scripts contained in wizard should be moved to non-refreshable properties.
	For example: for a wizard page with a <b>LISTBOX</b> control which contains excessive scripts to initialize the <b>VALUES</b> properties of the <b>LISTBOX</b> , move this script to the <b>ONENTER</b> property. Thus, prevent Web Service freezing due to memory exhaustion.
	An advanced option is now available in aamapi51.ini file, it can help to prevent Web Service freezing by periodically cleaning the connection pool.

# Defect AM1110145656 (Support case 4605753498)

Application	Asset Manager Web client
Symptoms	After modifying the <b>Model</b> of a duplicated portfolio item, the Web client
	did not take this modification into account.
Description	Before the duplication is saved, modifying the <b>Model</b> of a duplicated portfolio item is forbidden.
	On the Web client, modifying the <b>Model</b> of a duplicated record during duplication would neither be accepted nor prevented by a warning message. On the Windows client, however, a warning message is displayed to prevent the operation:
	An asset's model cannot be changed during duplication. You m ust save the duplicated asset first and then try to change its model.
Resolution	The Web client can now display the warning message as the Windows
	client does.

# Defect AM115173933 (Support case 4608811773)

Application	Asset Manager Web client
Symptoms	The records are not always sorted correctly when accessed through the link of another table.
Description	The following steps reproduce this issue:
	1 Select Portfolio management/ IT/ Software installations to display the List of software installations.
	2 Select <b>Model</b> as the filter criteria.
	3 Click $\square$ behind the <b>Model</b> field to display the <b>List of Models</b> .
	4 Click <b>Name</b> on the table head to display the models in ascending order.
	5 Click <b>Name</b> again to display the models in descending order.
	In step 4 and step 5, the records are not sorted correctly.

#### Defect AM112516541 (Support case 4606531595)

Application	Asset Manager Web client
Symptoms	The <b>Enter</b> key is not functioning properly in the calendar widget on
	Web client.
Description	1 Select a record from the <b>Organization/ Employees</b> table, and click <b>Modify</b>
	2 Click <b>to display the calendar widget, press Enter</b> .
	Pressing <b>Enter</b> in the calendar widget would save the whole record which is improper.
Resolution	When you move the mouse over a day in the calendar widget, pressing
	Enter closes the widget and displays the corresponding date value.

#### Defect AM151296 (Support case 4608104211)

Symptoms         Asian characters cannot be entered in th a customer's database.           Description         The AutoCompletion starts before user h	he <b>combobox</b> of a wizard on has completed entering the
<b>Description</b> The AutoCompletion starts before user h	nas completed entering the
Asian characters, the <b>combobox</b> keeps t stead of the characters entered, even after	
Tip:	
A <b>combobox</b> is a combination of a drop-do allowing the user to either type a value dire from the list of existing options.	
ResolutionA Javascript problem has been fixed and Input Method Editor (IME) so that Asian normally in combobox.	
Note:	
As javascript might be cached in the web by the browser cache after installing the new b	

#### Defect AM1228152053 (Support case 4607007409)

Application Asset Manager Windows client

Symptoms	The behavior of <b>TAB</b> key is inconsistent in the <b>listbox</b> control of a wizard.
Description	Note:
	<ul> <li>This problem occurs only when:</li> <li>There are large number of records in the listbox which needs a scrol bar to display all of them.</li> <li>There is an editable column in this listbox.</li> </ul>
	<ul> <li>The following uses an example to demonstrate this problem:</li> <li>1 Click New in the amAction table (Administration/ Actions).</li> <li>2 Enter/select the following values for the fields: <ul> <li>Name: AM1228152053test</li> <li>Context: (No table)</li> <li>Type: Wizard</li> </ul> </li> </ul>
	<ul> <li>Select the Wizard tab and switch to text editing mode by clicking</li> <li>A , enter the following scripts:</li> </ul>
	<pre>Name = "Wizard" Version = "8301" { Page PAGE1 { ListBox LISTBOX1 ColTitle = "Name FirstName Field1" Editable = "0 0 1" Value = "" Values = amdbGetStringEx("Select Name, FirstName, Field1 from amEmplDept ORDER BY lEmplDeptId", " ", ",", "=") } { Finish FINISH</pre>
	{ FINISH FINISH }
	4 Click <b>Modify</b> to finish the creation.
	<sup>5</sup> Click $\frac{4}{7}$ to test the wizard.
	<ul> <li>Entering tab after modifying Field1 of a record might cause different results:</li> <li>If the first record of the list is selected for the listbox, entering tab would move the cursor to the next record of the listbox.</li> <li>If a record at the bottom of the list (displaying the next record would cause the scroll bar to appear) is selected, entering tab would move</li> </ul>
Resolution	the cursor to a random record of the <b>listbox</b> .
Resolution	Entering <b>tab</b> now moves the cursor to the next record.

# Defect AM121614758 (Support case 4607716760)

Application Asset Manager Windows client

Symptoms	The conditional mandatory field <b>Classification code</b> cannot be filled in <b>amCatRef</b> table ( <b>Catalog/ Catalog references</b> ), where it is mandatory according to the condition scripts.
Description	<ul> <li>The following describes the issue in detail.</li> <li>1 In the amCatalog table (Catalog/ Catalogs), select an existing catalog and select UNSPSC for Classification standard, click Modify.</li> </ul>
	<ol> <li>Select the References tab and click + to add a new catalog reference.</li> <li>In the Catalog reference screen, where Classification code is mandatory, the drop-down list of this field is empty.</li> </ol>
	Note:
	This problem happens wherever condition scripts of <b>Classification code</b> contain <b>TableName:Link:Field</b> . This condition woud be evaluated incorrectly in some cases.
	<ul> <li>The Mandatory property of Classification code can be retrieved in Asset Manager Application Designer.</li> <li>Select the Catalog references (amCatRef) table from the left navigation tree.</li> </ul>
	2 Select <b>View/ Links</b> to display all of the links.
	3 Select the link <b>Classification code</b> and click the <b>Scripts</b> tab.
	4 Click shehind <b>Mandatory</b> to display the condition scripts.
Resolution	The value of <b>Classification standard</b> can be selected from the drop- down list normally now.
	This problem is also fixed for other conditional mandatory fields which contain <b>TableName:Link:Field</b> in their condition scripts.

# Defect AM109105634 (Support case 4602816218)

Application	Asset Manager Windows client
Symptoms	Several Web Services are unavailable (the generated WSDLs cannot be opened) on a specific database although the Web Services were
	tagged without errors.
Description	When one Web Service contains a reference of another Web Service which is not exposed, the WSDLs of such a Web Service cannot be opened.

#### Defect QCCR1E51747 (Support case 4610455208)

Application	Asset Manager Windows client
Symptoms	Cannot delete a screen with empty <b>Screen set</b> property.
Description	It is impossible to delete a screen with empty <b>Screen set</b> property.
	Tip:
	The <b>Screen set</b> property can be edited/retrieved in Application Designer.
	The deleted screen will be re-generated upon updating the database structure and re-connecting to the database.
Resolution	For screens without <b>Screen set</b> property which were created in previ- ous versions of Asset Manager, they can now be deleted without errors.
	In subsequent versions, <b>Screen set</b> will be a mandatory field when creating a new screen.

# Enhancements and fixes introduced in version 5.20

The following defects were fixed as part of this release, in addition to those in the previous release:

#### Defect AM216143635 (Support case 1603163811)

Application	Asset Manager Web client
Symptoms	The sysCoreWebServiceCheck(Check definitions of the Web
	services) wizard doesn't provide clear message of Web client's con-
	nection failure in some conditions.
Description	Customized database might prevent Web client connection if a nonex-
	istent field is used in some customer wizard, but it doesn't give the
	real cause of such connection failure even when running the sy-
	sCoreWebServiceCheck wizard.

## Defect AM42418384 (Support case 1604716996)

Application	Asset Manager clients
Symptoms	The purchase order can be created successfully through <b>sysProcRe-</b> <b>questGenPOrder</b> wizard even the product validity has expired, the <b>dtEndValidity</b> ( <b>End of Validity</b> ) is not checked before creating the purchase order.
Description	The purchase order should not be created if the product has passed its end date of validity. However, when selecting <b>Choose from a catalog</b> <b>or a supplier</b> in the <b>sysProcRequestGenPOrder</b> wizard, the pur- chase order would be created without validating the <b>dtEndValidity</b> .
	Tip:
	The <b>End of Validity</b> of a product can be retrieved from <b>amCatRef</b> table ( <b>Catalog \ Catalog references</b> ).
	Tip:
	The following takes Pavilion Notebook zd7300EA ( <b>Model</b> : Compaq zd7300EA, <b>End of Validity</b> : 16/03/2008) of demo database as an example to demonstrate this issue:
	1 Create a new purchase request in <b>amRequest</b> ( <b>Procurement</b> \ <b>Purchase Request</b> ) table.
	2 Select the Composition tab, enter the following values: Model: Compaq zd7300EA, Reference: Cl000549 - Pavilion Notebook zd7300EA - (Interleasing).
	3 Change Req. Status from In preparation to Validated.
	4 Click <b>Quote/PO</b> in the <b>amRequest</b> table to create a purchase order based on current request.
	5 Choose the type of request: Generate a purchase order, click Next.
	6 Generate a purchase order: <b>Take all lines into account</b> , click <b>Next</b> .
	7 Select the lines to take into account: check Choose from a catalog or a supplier, select the Pavilion Notebook zd7300EA record, click Next.
	8 Choose from a supplier or catalog: <b>Select from a supplier</b> , click <b>Next</b> .
	9 Select from a supplier: Interleasing, click <b>Next</b> .
	10 Modify the reference used by the request: click <b>Next</b> , then <b>Finish</b> .
	The purchase order is created sucessfully which is impossible.

 Resolution
 The values of dtEndValidity and dtStartValidity are checked when creating the purchase order.

 Tip:

If **dtEndValidity** is NULL, the reference would be considered valid without end date limitation.

#### Defect AM513193243 (Support case 3605800616)

Application	Asset Manager Windows client
Symptoms	Archival operation might cause duplicate archive records inserted on
	certain customized databases.
Description	In certain conditions, archiving a record could cause abusive inserts
	of duplicated and wrong records in the archive table.
Resolution	Archive function has been fixed to prevent redundant inserts in archive
	repository.

#### Defect AM618115819 (Support case 3606064516)

Application	Asset Manager Web client
Symptoms	Designing a screen's main list with invalid column(1-n link) would cause it to silently display a wrong list of records with no warning message.
Description	When a screen's main list contains a column of 1-n link, then, the dis- played result might be erratic because any record taken from the linked items could be included in the list.
	For example, in the main list of <b>Employees</b> screen , we should not display a link such as <b>ItemsUsed</b> because it may link more than one item to the employee. Instead, you could use the link <b>MainPC</b> because each user has at most 1 main PC.
Resolution	WebService checking function will now report such screen design an- omalies, and allow customer to detect and fix the problem in advance.

#### Defect AM33164230

Application	Asset Manager Web client
Symptoms	Difference exists between windows and web clients in the wizard Solve
	Software Compliancy Issues
Description	In the Solve Software Compliancy Issues(Portfolio Manage-
	ment\ IT\ Licenses) wizard, some of the listed Software Counters
	in Windows client doesn't appear in Web client.

#### Defect AM211162513 (Support case 525519, 3605688785)

Application	Asset Manager Windows client
Symptoms	Detaching document from linked record doesn't work.
Description	In the <b>Document</b> tab of a record, click <b>Detach</b> , then <b>Modify</b> to commit
	the operation. The value of Stored in the database remains Yes and
	Size in the database remains the same, which indicates that the
	document is not detached.
Resolution	Detaching operation is now fixed.
	A "save as" dialog would pop up when detaching a document, the doc- ument would be dumped from database after confirming the "save as" dialog.

#### Defect AM78173211 (Support case 1605374272, 4601759358)

Application	Asset Manager Windows client
Symptoms	The modification to the attached document of a record in <b>amPortfolio</b> table is lost even after confirming that the changes would be integrated to the database.
Description	The procedure of modifying the attached document of an <b>amPortfolio</b> record is as follows. 1 Select the record from the <b>amPortfolio</b> table.
	<ol> <li>Select the <b>Document</b> tab to display the details of the attached document.</li> </ol>
	3 Click <b>Run</b> , and select <b>Yes</b> in the pop-out dialog box which displays:
	Would you like to integrate the changes that your are go ing to make to the document in the database?
	4 Modify and save the document.
	5 Close and <b>Run</b> the document in the <b>Document</b> tab again, notice that the previous change is lost.
	💋 Note:
	The <b>Run</b> button is deactivated after you saved the document. You need to access the <b>Document</b> tab again to check the document.

#### Defect AM52618188 (Support case 3605905262, 4601125291)

Application	Asset Manager Windows client
Symptoms	Text field values may be handled improperly in certain situations when exported to Excel.
Description	Text field value which can be interpreted as numeric value may be handled improperly when exported to Excel.
	The reason is Excel would automatically try to promote the column type to a more specific type. This property of Excel will cause symptoms such as trailling zeroes removal ("0001" becomes "1") and exponent notation ("540322155487" becomes "5.48792E+13").
Resolution	Exporting to Excel has been fixed to force use of Excel formulas in order to eliminate inconsistency resulting from type promotion.

## Defect AM7810589 (Support case 574033)

Application	Asset Manager Windows client
Symptoms	when exporting a table with a column value begins with " (double
	quote) to Excel, all subsequent exported data goes to the same cell.
Description	When text data to export starts with double quote, Excel recognizes it
	as the starting data for a cell. Excel would push all subsequent data
	to the same cell until it meets the closing double quote.
Resolution	This problem has been fixed to aviod exporting been disturbed by
	double quote and some other special characters in Excel.

#### Defect AM84143618

Application Asset Manager Windows client

Symptoms	When exporting a list to a file as below, the exported data may contain the same character as the column separator, thus the file may be un- suitable for use as input for another application, for example, for im- porting into <b>Microsoft Excel</b> .
	1 Right click in the main list and select <b>Utilities/ Export the list</b> .
	2 Select <b>File</b> and specify the file path.
	3 Select a separator from the <b>Separator</b> drop-down list.
	Note: Options for the separator include , ; . and tab.
	4 Click Export.
Resolution	When exporting a list to a file, the Export list tool will now force quotes (and quotes escape) to exported text (for example, <b>ABCD"1234</b> is now exported as <b>"ABCD""1234"</b> ). This removes the risk of confusing exported data with the column separator.

# Defect AM61914935 (Support case 2607555382)

Application	Asset Manager Web client
Symptoms	Impossible to open the record in the Workflow tasks screen under
	Workflow domain on a specific database. Cryptic error message:
	message java.lang.NullPointerException
Description	The error lies in that the displayed screen name is different from the
	table name.
Resolution	Clearer error message is provided to help identify and solve the prob-
	lem.

## Defect AM78175839 (Support case 1605388311)

Application	Asset Manager Windows client
Symptoms	The autocompletion function of Linkedit control stops working in Oracle if the erntered value contains underscore.
Description	Normally, the Linkedit field will be automatically filled with the exist- ent value that contains the texts you have entered. However, this function is disturbed when the entered value contains underscore.
	For example, type slowly "As" (since the autocompletion function has delay time) in the <b>Location</b> field of <b>amPortfolio</b> table, then the existent "/Asiapasific" would display automatically in the field.
	However, type "TS_", even it matches with the existent "TS_AR_BUENOSAIRES", the autocompletion would not take effect.

## Defect AM731183327 (Support case AM11215440)

Application	Asset Manager Windows client
Symptoms	The vertical scroll bars of some screens' detail part are not displayed
	properly.
Description	The vertical scroll bar appears although there is enough room to display
	all the controls without scrolling.
Resolution	The vertical scroll bar is eliminated where there is enough room to
	display all the controls.

#### Defect AM3218226 (Support case 727249, 1604922890)

Application	Asset Manager Windows client
Symptoms	Error arises when sorting the <b>amPortfolio</b> records by the calculated
	field <b>f(x) Intrinsic availabilty (%) (cf_pIntrinsicAvail)</b> .
Description	In the <b>amPortfolio</b> table, select <b>Utilities/ Configure list</b> from the
	context menu, add the <b>f(x) Intrinsic availabilty</b> (%) ( <b>cf_pIntrins</b> -
	icAvail) field to display this colum in the table. The error would arise
	after confirming the configuration and sorting the records by this field.
Resolution	Sorting records by calculated fields would no longer trigger error.

#### Defect AM528174619 (Support case 1604786212, 1604798281)

Application	Asset Manager Windows client
Symptoms	Modification may fail when performed on multiple records in <b>amPort-folio</b> table.
Description	Performing modification in batches would trigger error. The error message is:
	[Thrd#:4052](-2009) Since it is no longer in stock, you must specify an assignment (in-service date) for this asset. ('Line 2 of script ''Validity' of table 'amPortfolio (Portfolio items)''')
	[Thrd#:4052](-2009) Unable to modify ' ( AssetTag: ???) (Man dator: Name-IT_000000000002)' in table 'amPortfolio (Portfol io items)'.
	This error is resulted from the IsValid or the Mandatory scripts.

#### Defect AM826173158 (Support case 4601104413)

Application	Asset Manager Windows client
Symptoms	Creating a telephone item within <b>amPortfolio</b> screen could fail in certain circumstances.
Description	When <b>amPhone</b> table contains a mandatory field, leaving the mandat- ory field blank would prevent correct creation of telephone record, the error displays as:
	[Thrd#:10896](-2009) Field 'Number (PhoneNum)' in table 'Tel ephones (amPhone)' cannot be empty. [Thrd#:10896](-2009) Unable to create ' Digital Telephones ( PHO002307: 003777)' in table 'Portfolio items (amPortfolio)'.
	When trying a second time with mandatory field filled, new error arises:
	[Thrd#:11604](-2003) Unable to read a record. Possible cause s are:
	-you don't have the necessary user rights, -the record has been deleted,
	-the database is incorrect (broken link).
	You can try updating with the REFRESH command (F5).
Resolution	Leaving mandatory field of amPhone blank would no longer put the
	<b>amPortfolio</b> screen in a unrecoverable corrupted state.

## Defect AM91612501 (Support case 4602816218)

Application	Asset Manager Web client
Symptoms	WPP out of memory error arises when trying to start webService on a
	customer's database.
Description	The bug occurs on databases containing customer extensions such as
	new screens, new domains and new actions.
Resolution	Fixed.

#### Defect AM923154758 (Support case 4601729473)

Application	Asset Manager Web client
Symptoms	The drop down list is not displayed properly on web client.

Description	This case was initially raised in Defect <b>AM77204417</b> (Support case <b>2608650351</b> ), where this defect was detected in an Itemized list type field. Now the problem reoccurs in the Link field.
Resolution	Javascript has been added to properly work around the IE bug and prevent the drop-down control from hiding the suggestion list.

## Defect AM72913574 (Support case 1604786212)

Application	Asset Manager Windows client
Symptoms	Modifying multiple records at the same time fails.
Description	This problem may occur under the following conditions: You co-select too many records
	• You display the records using the <b>List and detail</b> view of a screen
	Example of error message:
	Unable to modify ' ( AssetTag: ???) (Mandator: Name-IT_00000 0000002)' in table 'amPortfolio (Portfolio items)'.
Resolution	The software has been modified so that error conditions no longer occur in the above circumstances.

# Defect AM68135931 (Support case 1604763394)

Application	Asset Manager Web client
Symptoms	It is impossible to login to the Asset Manager Web client and to display the WSDL of some Web services.
Description	This problem appears when you add a link to page that is part of the default screen of a table and the screen is associated to a functional domain that it is not exposed by any Web service.
	A functional domain is not exposed under either of the following condi- tions:
	<ul> <li>The functional domain's Web service (seWebService) field has the value none.</li> </ul>
	<ul> <li>The functional domain's Web service (seWebService) field has the value From within parent domain and it is linked to a parent for which the Web service (seWebService) field has the value none.</li> </ul>

Resolution	An error message now clearly states which screen is not exposed via
	Web Services. To fix the problem, you should make sure that the
	functional domain of the screen is exposed by the Web services; change
	the value of the <b>Web service</b> (seWebService) field of the functional
	domain or of its parents.

# Defect AM117195235 (Support case1602663598)

Application	Asset Manager Web client
Symptoms	Filtered client views in the Asset Manager Web generate unhelpful '500 server errors' such as cannotApplyFilter and failed to
	update list state.
Description	The problem appears when you generate a view by applying a filter
	to a database table linked to a domain (such as <b>Portfolio Manage-</b>
	<b>ment/Telephony</b> ), when the filter does not specify the appropriate
	domain.
Resolution	An error message now clearly states that a problem was encountered
	with a domain/service URL. To fix this, you should make sure that the
	filter references the appropriate functional domain.

#### Defect AM617165055 (Support case 1604865414)

Application	Asset Manager clients
Symptoms	Portfolio items are not always merged as they should be, based on
	Asset Tag (AssetTag) matching.
Description	When the <b>Portfolio Items</b> (amPortfolio) table contains denormalized
	data, portfolio item records may not be merged correctly by the <b>CAs-</b> <b>signmentMergeAgent</b> agent after a reversion of status from <b>In Use</b>
	to <b>In stock</b> , as the <b>Asset tag</b> (AssetTag) is not correctly matched.
Resolution	When you try to merge data by changing its status back to <b>In stock</b> , less stringent error checking for denormalization is performed by the <b>CAssignmentMergeAgent</b> agent.
	▶ For further details of how the <b>CAssignmentMergeAgent</b> agent works, see the <b>Automatic software mechanisms</b> guide, <b>Portfolio Items table (am Portfolio)</b> chapter, <b>Agents</b> section.

## Defect AM617145555 (Support case 2608253324)

Application Asset Manager Web client

Symptoms	When duplicating a record through the Asset Manager Web client, some fields retain the original value of the original record instead of being emptied.
Description	Fields for which there is no default value but which have the property <b>Reapply default value on duplication</b> should be emptied when a record is duplicated.
Resolution	All fields are now correctly treated when a record is duplicated via the Web client (as per functionality in the Windows client).

#### Defect AM62214450 (Support case 3606122399)

Application	Asset Manager Web client
Symptoms	When you run a wizard that uses a <b>DBQueryBox</b> control, in the As-
	set Manager Web client, errors may be generated.
Description	In the above circumstances, the <b>DBQueryBox</b> control returns a string in which the selected ID is duplicated (Example : "456,456"). This in turn leads to SQL parse errors when the <b>DBQueryBox</b> value is used in a query, as in the following example:
	AmDbGetString("SELECT SEASSIGNMENT FROM amPortfolio WHERE la stid = " & {MyQueryBox.Value})
Resolution	The control no longer returns duplicate strings.

## Defect AM101117632 (Support case 2606698924)

Application	Asset Manager API
Symptoms	When using HP Connect-It to create invoice lines, the Tax amount
	(mTaxValue) is not saved, even if HP Connect-It has set a field value.
Description	Values for the <b>Tax amount</b> (mTaxValue) are ignored by the API.
Resolution	All values are now correctly saved to invoice line records.

#### Defect AM420172529 (Support case 3605536163)

Application	Asset Manager Windows client
Symptoms	In main lists, when you use the <b>Go to</b> widget, SQL errors may be
	generated.
Description	In standard List/Detail screens, using the <b>Go to</b> widget (from the
	contextual menu) to find a record may generate an SQL error, depend-
	ing on the currently sorted column. It works correctly only when the
	currently sorted column is a direct field (does not contain a link) and
	is of data type CHAR (character).

## Defect AM1216182651 (Support case 3604186736)

Application	Asset Manager Web client
Symptoms	When you click a record from the <b>Portfolio items</b> (amPortfolio) or
	<b>Model</b> (amModel) screens in the Web client, the following error is generated:
	Error: WebService: Unable to complete operation in current state.; nested exception is: org.xml.sax.SAXParseException: Character reference "" is an invalid XML character
Description	Following certain changes generated by scripts or database migration, characters not in the XML character set can be encountered by the Web client. These characters (such as currency symbols) cause the error because they are not supported in the code.
Resolution	Characters not in the XML character set are now processed to avoid the error.

#### Defect AM61817573 (Support case 2608069799)

Application	Asset Manager Web client
Symptoms	An error occurs when you use the <b>DistantDet</b> graphic control (display control for a remote detail) in a link in combination with a <b>WhereCond</b> property. <b>Code example:</b>
	Location DistantDet="usramLocation" Id="1" WhereCond="((Pare nt.BarCode<='99') AND (Parent.BarCode>'00'))AND(usrDisposFlg =0)"
	Using such a link should allow you to modify the location of a <b>Portfolio</b> <b>item</b> (amPortfolio) record and to have the list of locations displayed in tree view. However when you try to pick a location, an error is gen- erated.
Description	A location cannot be selected from a detail list on a Portfolio item when the link-edit list is in tree view. The <b>f:param</b> tag for JSF components is not compatible with the Ajax technology used by the Web client.
Resolution	Code has been changed to prevent this problem.

#### Defect AM62615231 (Support case 1605386443)

Application Asset Manager Automated Process Manag	ger
---	-----

Symptoms	Automated Process Manager generates expense lines in an infinite loop on certain databases.
Description	When the hidden field <b>Split operation status</b> (seSplitStatus ) on a record of the <b>Expense lines</b> (amExpenseLine) table is set to <b>Not split</b> , these are flagged for splitting by Automated Process Manager's <b>Cost center</b> module (task <b>Split expense lines in cost centers</b> ).
	For certain databases, this would enter an infinite loop generating further expense lines.
Resolution	Expense lines are now split correctly.

# Defect AM630151138 (Support case 3606108364)

Application	Asset Manager Windows client
Symptoms	When you configure LDAP to use SSL authentication, LDAP fails to connect to an SSL certificate specified with a fullpath (for example c:\certificates\cert.sll). This generates the following errors:
	02001002:system library:fopen:No such file or directory .//c rypto//bio//bss_file.c:104 error:2006D080:BIO routines:BIO_new_file:no such file .//cry
	pto\\bio\\bss_file.c:107
	<pre>error:0B084002:x509 certificate routines:X509_load_cert_crl_ file:system lib .\\crypto\\x509\\by_file.c:274</pre>
Description	am.exe cannot locate the path to the SSL certificate, thus LDAP au- thentication fails. This was caused by a fault in HP Connect-It's unicode codepage.
Resolution	HP Connect-It's unicode codepage has been modified so that a path specified to the SSL certificate is now correctly interpreted.

## Defect AM72143730 (Support case 3606283081)

Application	Asset Manager Windows client
Symptoms	E-mails sent through the VIM protocol are received with garbled body
	text.
Description	The body text of the received e-mail is garbled if the e-mail is sent
	through the VIM protocol by running an action.
Resolution	E-mails sent via the VIM protocol no longer have garbled body text.

## Defect AM716141039 (Support case 4600764774)

Application	Asset Manager Windows client
Symptoms	Cannot detach or modify the attached document.

Description	When a document is attached to an item, no action is performed after clicking <b>Detach</b> .
	Clicking <b>Run</b> opens the document in case of a text type document, but no modification can be saved.
Resolution	The <b>Detach</b> and <b>Run</b> buttons are now functioning properly.

#### Defect AM48145833 (Support case 1604318178))

Application	Asset Manager Web client
Symptoms	When a screen has a page type <b>MyLink.pgDistantPage</b> , the content
	of <b>pgDistantPage</b> may not appear in the Web client.
Description	When a screen page is created with a single field of type MyLink.pg-
	DistantPage, then, if pgDistantPage contains a list of redirection
	to other pages instead of normal fields, then the content of pgDistant-
	Page could not appear in the Web client.
Resolution	The Web is now able to display the complete set of pages contained in
	the pointed distant detail.

#### Defect AM7620355 (Support case 2607486642)

Application	Asset Manager Windows client
Symptoms	The client crashed randomly when displaying the list of views using
	the toolbar icon.
Description	Application crash might occur when trying to display a views table
	which contains more than 200 records via the toolbar icon.
Resolution	The Windows client does not crash anymore when displaying more
	than 200 records in the views list using the toolbar icon.

## Defect AM71144331 (Support case 2608675271)

Application	Asset Manager Web client
Symptoms	When you display a main list of records in tree view and without ap- plying a filter, only a maximum of 20 sub-records were displayed for each parent record.
Description	There was no way to increase the number of sub-records to display in such lists.

Resolution	A new parameter <b>maxTreeListChildCount</b> is introduced in pack- age.properties to configure the maximum number of sub-records each record can show in the tree view of main list when no filtering is applied. This parameter defaults to 200.
	Warning:
	Using too large a value for the <b>maxTreeListChildCount</b> parameter may cause slow page load times and in extreme cases appear to cause the browser or web client to stop responding.
	Note:
	When applying a filter to a list of records displayed in tree view, all the sub-records that match the filter condition will be displayed. There is no limitation to the number of sub-records that can be shown in this case.
	After editing the <b>maxTreeListChildCount</b> parameter in the pack- age.properties file, use the deployment script (build.bat or build.sh) to deploy it.
	▶ For more details about how to deploy the package.properties file, see the Installation and Upgrade guide, chapter Installing, configuring, removing and updating Asset Manager Web, section Installing Asset Manager Web/ Installing Asset Manager Web Tier.

# Defect AM7219137 (Support case 2608674264)

Application	Asset Manager Web client
Symptoms	After duplicating a record, selecting a record from a linked table using
	the $\square$ control sometimes reset all modifications to the duplicated record
	if the modifications were not saved using the <b>Save</b> button beforehand.
Description	The workaround was to save the duplicated record before using the $\square$ control.
Resolution	The bug has been fixed. Selecting a linked record using the 🗏 control no longer resets unsaved changes.

## Defect AM7318713 (Support case 2608674512)

Application	Asset Manager Web client
Symptoms	When creating a record, selecting a record from a linked table using
	the 🔲 control sometimes generated an error message.
Description	The workaround was to save the newly created record before using the
	🔲 control.

#### Defect AM72105049 (Support case 3606255581)

Application	Asset Manager Windows client
Symptoms	Sometimes error message appears when you try to locate a record using the <b>Go to</b> menu, as follows:
	1 In the main list, sort on the column that you want to use as the criteria to locate a record.
	2 Right click in the list and select the <b>Go to</b> menu.
	3 Enter or select a value and click the <b>Go to</b> button.
Description	Error example:
	ODBC error: [Microsoft][ODBC SQL Server Driver][SQL Server]C onversion failed when converting the varchar value 'xxx' to data type int. SQLSTate: 22005
	This is likely to occur when the list is sorted on a link rather than a field.
Resolution	The error message doesn't display when using the <b>Go to</b> menu to locate a record.

#### Defect AM715184745 (Support case 2608675133)

Application	Asset Manager Web client
Symptoms	The suggestion list of a link or itemized list within a filter definition area does not appear under the text input box but at the top of the filter
	area.
Description	This defect occurs when attempting to specify a filter condition for a list.
Resolution	The suggestion lists now appear under the text input boxes.

#### Defect AM77204417 (Support case 2608650351)

Application	Asset Manager Web client
Symptoms	When an itemized list field receives focus, its dropdown list is displayed
	below the text input box. However, if there is a drop-down type field
	underneath the displayed itemized list, the drop-down control will
	appear on top of the itemized list, hiding part of the list.

Description	The defect happens because the control used in the Web to render the itemized list contains a bug that does not properly work around the underlying IE bug.
Resolution	Javascript has been added to properly work around the IE bug and prevent the drop-down control from hiding the suggestion list.

## Defect AM63121629 (Support case 3605399826)

Application	Asset Manager Web client
Symptoms	<ul> <li>The following problems occur for a type of link which triggers page refresh when the focus is moved outside the link.</li> <li>If you type a string which matches the beginning of some records (but does not fully match an item in the linked table), and then move the cursor elsewhere before autocomplete is triggered, the system didn't delete the invalid value that you had just typed. Rather, the link field was populated with a record from the linked table.</li> </ul>
	<ul> <li>If you delete a value in some link fields and moved the cursor elsewhere before autocomplete is triggered, the old value returned after the page is refreshed or saved.</li> </ul>
Resolution	The behavior of these fields has been corrected.

## Defect AM6518115 (Support case 1604756646)

Application	Asset Manager Application Designer
Symptoms	Function <b>AmIsScreenSet</b> was detected as undefined while checking validity of records because some internal APIs were missing from the scripting engine.
Description	Example of error message:
	(-53) Sub or function 'amIsScreenSet' not defined. ('Line 10 of script ''Validity' of table 'User roles (amMasterProfile) ''')
Resolution	Checking the validity of records doesn't generate error message.

## Defect AM97172355 (Support case 4601125291)

Application	Asset Manager Windows client
Symptoms	When exporting a list to Excel, text which starts with zero is truncated.

Description	When exporting data to Excel by using the <b>Utilities/ Export the list</b> contextual menu on the main list, text type column containing only digits (for example, an <b>AssetTag</b> value <b>0001234</b> ) was interpreted as numeric by Excel. This caused Excel to remove starting zeroes and display only trailing significant data (for example <b>1234</b> instead of <b>0001234</b> ).
Resolution	The Export list tool will now force Excel to interpret text data as text by means of an Excel formula (For example, <b>0001234</b> is now exported as <b>=T("0001234")</b> ).

## Defect AM831688 (Support case 2608675573)

Application	Asset Manager Windows client
Symptoms	Counters increment unexpectedly when the applied filter returns no
	results.
Description	If you open a screen which has a preliminary query wizard, and fill in
	the wizard in a way that ends up with an empty screen list result,
	some screens (for example <b>amPortfolio</b> ) increment counters which
	are usually triggered for filling default values for a new record.
Resolution	The bug is fixed now.

## Defect AM625193150 (Support case 3605944827)

Application	Asset Manager Windows client
Symptoms	Using the <u>Create</u> button may populate the new duplicated record with unexpected data.
Description	In a detail with filter applied, when creating a new record which does not match the current filter, using the Create S button will populate a new editable duplicated record with data matching the filter instead of data duplicated from the initially created record.
Resolution	Using the Create 👁 button does not populate unexpected data anymore.

#### Defect AM721162233 (Support case 4601696358)

Application	Asset Manager Web Service
Symptoms	Asset Manager Web Service may crash when a screen contains a page
	with distant linked detail.

Description	When a screen contained a page redirecting to a distant detail which contained a filter using the <b>AmDbVal()</b> function, the web service could break with error:
	field 'xxx' unknown 'xxx:' (table 'xxx')
Resolution	Asset Manager Web Service has been corrected.

## Defect AM716143431 (Support case 2608223139)

Application	Asset Manager Windows client
Symptoms	If a screen contained pages from two overflow tables, and the statuses (like mandatory, irrelevance etc) of some field on one table were defined by scripts and had dependency on a field of its overflow table, these scripted statuses were not immediately updated when the value of the corresponding field on the overflow table had changed.
Description	For example, if the <b>mandatory</b> property of <b>FIELD 1</b> on the asset page was defined using this script:
	<pre>Retval = (PortfolioItem.User.Name='Admin')</pre>
	then setting user <b>Admin</b> on the general page of the <b>Portfolio Item</b> screen did not cause <b>FIELD1</b> to become mandatory (red) on the Asset
	page.
Resolution	The problem has been corrected.

## Defect AM52716203 (Support case 1605073543, 4601730065)

Application	Asset Manager clients
Symptoms	When the state (value of the <b>Assignment</b> field) of a portfolio item
	changed from <b>in stock</b> to <b>in use</b> , the value of the <b>in-service date</b>
	field was overwritten with the current date.
Resolution	The <b>in-service date</b> will now be populated with the current date only
	when the field is empty before the state changes.

## Defect AM83182636 (Support case 1605410197)

Application	Asset Manager Windows client
Symptoms	When clicking a link from the <b>Functions/ Favorites</b> tab on the left navigation bar, the clicked link did not stay highlighted after it lost focus.
Description	This problem may cause the users to lose track of what they have se- lected.

#### Defect AM9917245 (Support case 3602759750)

Application	Asset Manager Windows client
Symptoms	On the <b>Stock rules</b> (amStockRule) table, the <b>Quantity of requests</b>
	in progress (renamed as Quantity requested but not received)
	query calculator didn't take into account and reflect the stock items
	reserved and items already received.
Resolution	The query formula is modified to correct the problem.

#### Defect AM715213019 (Support case 4600025744)

Application	Asset Manager Windows client
Symptoms	On the main list of some screens, when selecting multiple records using
	Ctrl-click, a <b>save confirmation</b> popup message and the <b>modify</b>
	button appeared when the third record was selected.
Description	The problem occurred when the client was connected to a UNICODE
	database.
Resolution	The error message and <b>modify</b> button don't appear during multi-se-
	lection.

#### Defect AM617164835 (Support case 2608367829)

Application	Asset Manager Web client
Symptoms	The value of the <b>Code</b> field incremented twice instead of once when
	creating a portfolio item through the Web client.
Description	When a screen contained fields whose default value used the Am-
	<b>Counter</b> () function, then, creating a new record through this Web
	screen triggered 2 calls to the default value calculation which in turn,
	incremented the Counter twice instead of once.
Resolution	The behavior of the field is normal now.

#### Defect AM820155328 (Support case 4602248252)

Application	Asset Manager Application Designer
Symptoms	It was not possible to add a link of type <b>Comment</b> using Asset Manager
	Application Designer.

Description	When trying to add a link of type <b>Comment</b> to any table, Asset Man- ager Application Designer displayed the following error in a popup box:
	target table of the 'comment' type link must have the same s tructure as table 'Comment'
Resolution	This message now serves as a warning rather than an error, and does not prevent you from adding a link of type <b>Comment</b> .

#### Defect AM729202533 (Support case 4601168956)

Application	Asset Manager Windows client
Symptoms	It was not possible to duplicate a record in the <b>Requests</b> (amRequest)
	screen.
Description	Duplication did not work the <b>Requests</b> (amRequest) screen. Instead,
	the following duplicate error was displayed:
	ODBC error: [Microsoft] [ODBC SQL Server Driver] [SQL Server]C annot insert duplicate key row in object 'amFVReqLine' with
	unique index 'FVReqLine_lReqLine'. SQLSTate: 23000
Resolution	It is now possible to duplicate records on this table.

# Defect AM618182452 (Support case 2608352385)

Application	Asset Manager Windows client
Symptoms	When exporting a list of records to a text file, some column separators
	were sometimes omitted.
Description	When the last column contained no data, the last separator character
	was not written to the exported file.
Resolution	Column separators exported correctly.

# Defect AM62317301 (Support case 1604798281, 4601724020)

Application	Asset Manager Windows client
Symptoms	Modification of a comment did not work during a multiselection.
Description	After performing a multiselection, trying to edit a comment field often
	caused an error and the selected records were not updated with the
	new data.

#### Defect AM825182419 (Support case 4602623972)

Application	Asset Manager Windows client
Symptoms	Asset Manager misaligned records displayed in a list view if one field
	value included a TAB character.
Description	When data displayed in a field included in a main list contained a TAB
	character, this resulted in column skipping, and all subsequent column
	values were displayed with an offset.
Resolution	TAB characters no longer cause column-skipping.

#### Defect AM826191538 (Support case 4601757774)

Application	Asset Manager Windows client, Asset Manager Web Client
Symptoms	When creating a software counter using a template through the <b>Create</b>
	a software license management counter (sysSamCreateSoft-
	wareCounter) wizard, the rights query embedded in the template was
	not reflected in the new software counter.
Description	The query embedded in the template (for rights counting) was not
	taken into account while building the query for the new counter.
Resolution	The template now adds the query to new software counters.

#### Defect AM730161019 (Support case 4601034253)

Application	Asset Manager Windows client, Asset Manager Web Client
Symptoms	When unlinking software installations from a portfolio item through
	${ m the}$ Link/unlink an installation to/from a portfolio item (sy-
	sCompactInstall) wizard, if total size of the affected software installa-
	tions is more than 100k, the operation takes a long time to complete.
Description	The delay was caused by the wizard setting a flag for each affected
	software installation, one by one rather than by batch.
Resolution	The <b>No portfolio for inst.</b> (bCompact) field for the affected software
	installations is now updated (set to =1) by batch.

#### Defect AM62173517 (Support case 3605399826)

Application Asset Manager Web Client

Symptoms	The Web Link Edit Control could be reset with an incorrect value after an automatic page refresh.
Description	After selecting a value X in a Web Link Edit, reselecting another value Y could lead to a page refresh which in turn, restored the value selected initially (X) to the Web Link Edit.
Resolution	A Web Link Edit is no longer reset in this context.

## Defect AM827162257 (Support case 4602481837)

Application	Asset Manager Web Client
Symptoms	When trying to open a domain schema such as <b>PortfolioTypes.xsd</b> ,
	a 404 Error was generated but without any additional information.
Description	Domain schemas are generated from screen definitions and duplicate
	Element Names are not allowed in a Complex Type of a schema.
Resolution	If duplicate fields are encountered during schema generation, a new
	log is created at the Web Service level to explain the error, and an In-
	ternal Server Error (500) is displayed in the Web Service. The log
	contains details of the DocTypeName and the Property in the error.

#### Defect AM81410844 (Support case 4601026376)

Application	Asset Manager Asset Manager Application Designer
Symptoms	When trying to denormalize the <b>Start</b> (amFinancialYear:dStart) and
	<b>End</b> (amFinancialYear:dEnd) fields linked to the <b>Budgets</b> (am Budget)
	table, the following error occurred:
	DATETIME is unknown in table 'amBudget'
Description	This error was specific to fields of type <b>Date</b> where the DBMS was
	Microsoft SQL Server.
Resolution	Field handling in this context now works correctly.

## Defect AM78174721 (Support case 3606274537)

Application	Asset Manager Windows client
Symptoms	In the detail of the <b>Request lines</b> (amReqLine) table, it was possible
	to select models whose Certified for the purchase request option
	was unchecked, which was not the expected behavior.
Description	The problem was due to the absence of a filter which should be defined
	for the <b>amReqLine</b> table.

#### Defect AM9917245, AM414114830 (Support case 3602759750)

Application	Asset Manager Windows client
Symptoms	On the <b>Stock rules</b> (amStockRule) table, the <b>Quantity of requests</b>
	in progress (renamed as Quantity requested but not received)
	query calculator did not take into account, and reflect in real-time, the
	stock items reserved and items already received.
Resolution	The query formula is modified to correct the problem.

#### Defect AM78191437 (Support case 1605295545)

Application	Asset Manager clients
Symptoms	Software counters generated from the <b>Create a software license</b>
	<b>management counter</b> (sysSamCreateSoftwareCounter) wizard did not contain the LicModel filter clause from the counter template. Also, when the selected <b>License type</b> (LicType) was "Not defined" this
	was not treated as synonymous with a NULL value and thus the full set of License Models was not available for selection.
Description	Counters based on the template should inherit filter clauses from the template. Also, if the <b>License type</b> is "Not defined" this should be
	treated as NULL thus allowing any License <b>Model</b> (ModelType) to be selected for filtering.
Resolution	The wizard now inherits filters, and if the <b>License type</b> (LicType) is set to "Not defined" in the wizard this is treated as NULL.

#### Defect AM72518821 (Support case 2601733754)

Application	Asset Manager Web Client
Symptoms	Selecting a blank value in an ItemizedList control produced an error
	in Internet Explorer.
Description	When clicking a blank entry in the dropdown list of an <b>ItemizedList</b>
	control in Internet Explorer an error was produced.

#### Defect AM512134446 (Support case 3604928690)

Application	Asset Manager Application Designer
Symptoms	Migration of the Entitlements of the portfolio item (amRelEntitl-
	Portf) table resulted in loss of the corresponding content from amEnti-
	tlement:Assets.
Description	Migration of this table from AssetCenter 4.x was faulty.
Resolution	Migration now works correctly.

#### Defect AM15204710 (Support case 1603404196)

Application	Asset Manager clients
Symptoms	Help on fields was not displayed for features.
Description	Contextual help was not available on feature fields.
Resolution	This has been resolved.

#### Defect AM102019350 (Support case 3603074573)

Application	Asset Manager Windows client
Symptoms	When editing the a <b>Portfolio item</b> (amPortfolio), linked mandatory
	fields from the <b>Assets</b> (amAsset) table were not enforced.
Description	A mandatory field linked from a distant table was not enforced in this
	context.
Resolution	This issue has been fixed.

#### Defect AM87123056 (Support case 4601818015)

Application	Asset Manager Windows client
Symptoms	The hidden advanced option <b>ReadDbbFromFile</b> option did not work.
Description	This option in the debug section of amdb.ini did not work.

#### Defect AM72819449 (Support case 1605389069)

Asset Manager Application Designer
When migrating from AssetCenter 4.x., an error was encountered on
the External identifier (ExtPfiId) field of the Portfolio items (am-
Portfolio) table.
This field did not exist the database in AssetCenter 4.x, and was filled
with empty strings instead of NULLs in the migrated database, causing
duplication errors because this field has an 'Unique or Null' index.
This issue has been fixed.

#### Defect AM102114595 (Support case 2602982962)

Application	Asset Manager Automated Process Manager
Symptoms	Asset Manager Automated Process Manager crashed during Workflow
	execution.
Description	This was related to saving instances in the database.
Resolution	This issue has been fixed.

#### Defect AM827142315 (Support case 741058)

Application	Asset Manager Application Designer
Symptoms	When the DBMS is DB2, an error occurred when repairing <b>Full name</b>
	(FullName) fields on the <b>IT equipment</b> (amComputer) table.
Description	When repairing this field, the following error was produced:
	[IBM][CLI Driver][DB2/NT] SQL0433N value \"oe420server\$0000 00000000000122618.0000 \$\" is too large. SQLSTATE=22001.
Resolution	This issue has been fixed.

#### Defect AM115173234 (Support case 4000431668)

Application	Asset Manager Application Designer
Symptoms	A 'Type 14 undefined error' occurrd when running a template in As-
	set Manager Application Designer.
Description	This was specific to UNICODE text fields.

#### Defect AM21312474 (Support case 3605466468)

Application	Asset Manager Windows client
Symptoms	The Generate a purchase order (sysProcRequestGenPOrder) pro-
	curement wizard failed to create purchase orders correctly if the com-
	pany name contained a comma.
Description	Example of company name causing this error: <b>HP</b> , <b>B2B</b>
Resolution	This issue has been fixed.

#### Defect AM416154215 (Support case 3605583415)

Application	Asset Manager Windows client
Symptoms	It was possible to create a script with invalid code.
Description	When creating a script with invalid code, an error was flagged on the
	first attempt to save it, but it was accepted on the next attempt.
Resolution	An invalid script is consistently rejected and an error message is dis-
	played at each attempt to save it.

# Defect AM5511488 (Support case 3605680323)

Application	Asset Manager Service Catalog	
Symptoms	When features from the Demo database no no exist in a Customer database, Service catalog cannot generate request lines properly, and	
	an error is generated in the ServiceCatalog log:	
	Error creating request 'web Service Test 3e' (id: ESS-XXXXX) "	
Description	When generating request items though Service Catalog, the Service	
	Catalog log displays time out errors, and adblog shows AQL queries	
	containing rejected features.	
Resolution	Upgrade Service Catalog to 5.20 or import missing features using	
	script \common\admtool.scr	

## Defect AM91171341, AM915134719 (Support case 4601607913)

Application	Asset Manager Web Client
Symptoms	Oracle errors not visible when opening the Asset List in the Web client.
Description	Due to memory leaks in aamapi51.dll

#### Defect AM910174952 (Support case 4601719170)

Application	Asset Manager Asset Manager Application Designer	
Symptoms	When opening a database, the following error message occurred:	
	Customization action 'ServiceCall' is duplicated. The second definition will be ignored."	
Description		
Resolution	Fixed.	

#### Defect AM910202933 (Support case 4603534094)

Application	Asset Manager Web Client	
Symptoms	When trying to start the Asset Manager Web Service an out of memory	
	error occurred.	
Description	Insufficient memory was allocated to the tagged Web Service.	
Resolution	The allocated memory has been increased.	

#### Defect AM831185343 (Support case 4601607913)

Application	Asset Manager Web Client	
Symptoms	When displaying history detail on a record from the <b>Portfolio Items</b>	
	(amPortfolio) table in the Web client, performance was very slow.	
Description	The index used to acces the index was not accurate.	
Resolution	Introduction of a new parameter in the connection string in amdb.ini.	

#### Defect AM824152935 (Support case n/a)

Application	Asset Manager scripting
Symptoms	The <b>DateDiff</b> function did not work properly with large time periods.
Description	N/a

## Defect AM99171913 (Support case 4602017771)

Application	Asset Manager Windows client
Symptoms	The Check definitions of the Web services (sysCoreWebSer-
	viceCheck) wizard generates an error.
Description	When a screen contained a field that uses the <b>AmdbVal</b> function in the condition, defined on the current user (AmdbVal(CurrentUser.bAd-minRight)), the evaluation of the expression fails and makes the application crash.
Resolution	Avoid using <b>AmdbVal</b> on the current user.

#### Defect AM92494234 (Support case 4601607913)

Application	Asset Manager Web client, API	
Symptoms	After running a script or wizard that uses the <b>AmQueryCreate</b> function, via the Web client, using several concurrent users, the As- set Manager Web Service crashed.	
Description	This is due to a trap in the API DLL, in multi-thread mode.	
Resolution	Fixed	

# Enhancements and fixes introduced in version 5.12

The following defects were fixed as part of this release, in addition to those in the previous release:

#### Defect number: AM10312535

Symptoms	Description	Resolution
SQL error message when	The error message appeared	Historization disabled during
restoring an archived record.	when using a <b>RESTORE</b>	Purge operations.
	FROM AQL clause or a Am-	
	RestoreRecord() BASIC	
	function in ac Script type ac-	
	tion.records improperly	
	triggered historization.	

# Application affected: Asset Manager clients, Asset Manager Application Designer

Symptoms	Description	Resolution
Maximum record ID range could be reached without prior warning during record cre- ation	When creating new records, Asset Manager computes the ID of the record. If the maximum ID limit is reached (2 exp (32)), the IDDe- frag tool needs to be run on the database to recover un- used IDs.	<ul> <li>The management of the IDs has been improved:</li> <li>A warning message is displayed when connecting as Admin if the limit is imminent (50 000 IDs available), to give time to schedule the IDDefrag tool.</li> <li>ID checking is triggered in Asset Manager Application Designer.</li> </ul>

#### Defect number: AM111916589

#### Application affected: Asset Manager Web client

Symptoms	Description	Resolution
Web client issues error mes- sage after login.	Web Service calls containing an invalid XML character	Error messages are now clearer.
	caused the error.	If an error occurs when build- ing the XML description, the service description will be logged to help investigation.

## Defect number: AM129205325

Symptoms	Description	Resolution
Some screens were lost during	Some screens were lost during	Fixed
migration.	migration because they were not repaired correctly by the migration process.	

#### Application affected: Asset Manager Application Designer

Shared views were not mi- grated properly in some cases.Shared views were not mi- grated properly when the cus- tom view had serialization flaws with the view filter.Migration of shared views now works for non-admin users.	Symptoms	Description	Resolution
		grated properly when the cus- tom view had serialization	8

## Defect number: AM1218174134

#### Application affected: Asset Manager Application Designer Asset Manager Windows client

Symptoms	Description	Resolution
Asset Manager displayed	The empty error messages	Unnecessary messages no
empty error messages at the	were actually warnings and	longer displayed
end of a migration.	not errors. Asset Manager	
	tried to display them as errors	
	losing their text content.	

## Defect number: AM12214144

Symptoms	Description	Resolution
During migration the follow-	This message was caused by	migration.xml was fixed
ing error message was dis-	an error in some of the migra-	
played:	tion.xml files located in the	
ODBC error: [Microsoft][OD BC SQL Server Driver][SQL Server]Invalid column name 'lPorTfolioItemId'. SQLSTa te: S0022	<asset installa-<br="" manager="">tion folder&gt;\migration folder.</asset>	

#### Application affected: Asset Manager Application Designer

Symptoms	Description	Resolution
The following error was gener-	The <asset in-<="" manager="" td=""><td>Fixed</td></asset>	Fixed
ated during database migra-	stallation folder>\mi-	
tion using the <b>Migration/</b>	gration\From503\migra-	
Export application data of	tion.xml file was corrupted.	
Asset Manager Script Analyz-		
er		
(0) Error: The attribute's		
qlname' is mandatory for t		
he element 'Field'."		

#### Defect number: AM48124235

Symptoms	Description	Resolution
0.	Errors occurred when migrat-	This error no longer stops the
cause the migration process to	ing the database following a	migration
fail in some situations:	database structure export us-	
ODBC error: [Microsoft][OD BC SQL Server Driver][SQL Server]'WOPFI_lPortfolioIt ' is not a constraint.	ing migration.xml from a Asset Manager 5.03 database, like in the <b>AM46185111</b> de- fect.	
ODBC error: [Microsoft][OD	Migration could fail due to a	
BC SQL Server Driver] [SQL	"Drop Constraint" on a non	
Server]Could not drop cons traint.	existing constraint while this	
	"Drop constraint" is triggered	
	"just in case".	

#### **Application affected: Asset Manager Web client**

Symptoms	Description	Resolution
The graphics of the workflow	Only the Arial font was used	Fixed
instance contained box charac-	for the workflow graphics.	
ters instead of Japanese char-		
acters.		

## Defect number: AM64171136

#### Application affected: Asset Manager Windows client

Symptoms	Description	Resolution
Using the <b>Tools/ Views/</b>	Manual modifications to a	Fixed
Modify current view	query filter on a view were not	
menu failed to save filter	recorded.	
modifications.		

#### Defect number: AM12810393

Symptoms	Description	Resolution
Actions/Integrate a custom-	The Actions/ Integrate a	Fixed
ization does not integrate	customization menu did	
screens.	not integrate added or custom-	
	ized screens.	

#### Application affected: Asset Manager Windows client

Symptoms	Description	Resolution
A GPF occurred when display-	A GPF occurred when display-	Fixed
ing archived records.	ing archived records from within archive screens under certain conditions.	

# Defect number: AM1119163513

#### Application affected: Asset Manager Windows client

Symptoms	Description	Resolution
Queries on "link" type features	Queries on "link" type features	Fixed
did not work properly.	did not work properly did not	
	get a correct result because	
	the SQL generated did not	
	manage the LEFT OUTER	
	JOIN correctly in this case.	

#### Defect number: AM1218114025

Symptoms	Description	Resolution
The <b>sysCoreIsValidPort</b>	The sysCoreIsValidPort ac-	<b>sysCoreIsValidPort</b> is now
wizard may trigger the follow-	tion was mistakenly associ-	linked to the <b>IT</b> functional do-
ing error:	ated to the <b>Cable</b> functional	main. Cable and Circuit li-
No license rights availabl e for action 'sysCoreIsVal idPort'.	domain, for which a <b>Cable</b> <b>and Circuit</b> module license was required.	cense is no longer required for this action as well as for its sibling actions: sysCoreIsVal- idPortM, sysCoreIsValidPort- Message, sysCoreIsValidPort- Modif.

#### Application affected: Asset Manager Windows client

Symptoms	Description	Resolution
The Tools/ Change pass-	Even when the Administra-	Fixed
word screen allowed users	tion/ Database options/	
to reuse the current password.	Use password historization	
	option was set, the <b>Tools/</b>	
	Change password screen	
	allowed a user to reuse his	
	current password.	

#### Defect number: AM1117174054

#### **Application affected: Asset Manager Web client**

Symptoms	Description	Resolution
A very simple Wizard could	A Wizard with missing "Im-	Fixed
generate errors in the Web	age" and "Image16" properties	
Client.	did not work on Asset Man-	
	ager Web client (this is the	
	image displayed on the left	
	part of the wizard pages).	

#### Defect number: AM16125126

Symptoms	Description	Resolution
When running sysCoreView-	On the <b>sysCoreViewto-</b>	Fixed
toScreen wizard, it was im-	Screen wizard, the FuncDo-	
possible to select a functional	main comboedit control was	
domain when the database	limited to 100 records.	
contained more than 100 <b>am-</b>		
FuncDomain records.		

#### Application affected: Asset Manager Application Designer

Symptoms	Description	Resolution
A GPF occurred when doing a "View" on check/repair time.	Doing a "check and repair" on shared views, could lead to an application GPF (or divide by 0 exception).	Fixed

## Defect number: AM113162011

#### **Application affected:**

Symptoms	Description	Resolution
A duplicate operation on the <b>Computers</b> (amComputer)	Depending on how the <b>Com-</b> <b>puters</b> (amComputer) screen	Fixed
screen could create two more computers.	is customized, a duplicate op- eration could lead to data cor-	
	ruption.	

#### Defect number: AM12631243

#### Application affected: Asset Manager Windows client

Symptoms	Description	Resolution
Integrated NT security (SSO)	The sysCoreDomainUser wiz-	Fixed
did not work anymore.	ard was no longer able to cor-	
	rectly initialize Asset Manager	
	users with NT security (SID).	

#### Defect number: AM114161638

Symptoms	Description	Resolution
SMTP emails sent by As-	SMTP emails sent by As-	Fixed
set Manager had an empty	set Manager had an empty	
double quote email address	double quote email address	
name.	name (e.g.	
	To:"" <jdoe@acme.com). td="" this<=""><td></td></jdoe@acme.com).>	
	caused Lotus Notes 8.0.2 to	
	display an empty "To" mail	
	header.	

#### Application affected: Asset Manager ODBC Driver

Symptoms	Description	Resolution
The Asset Manager ODBC	The Asset Manager ODBC	More explicit error messages
driver (ADBC) was unable to	driver (ADBC) could fail to	are generated when and LDAP
connect using SSL.	connect using SSL because it	dll is unsuccessfully loaded.
	could not find oldap.dll and	This will help users to put
	silently switched to the Nets-	oldap.dll in the path or add
	cape LDAP dll.	the dll section in the ad-
	-	bc.ini configuration file.

## Defect number: AM23142232

#### Application affected: Asset Manager Web client

Symptoms	Description	Resolution
Errors occurred when Web-	When Websphere was in-	A patch has been applied to
sphere was installed in a dir-	stalled in a directory whose	the WAR.
ectory containing spaces:	name contained spaces, As-	
	set Manager Web Service did	
"compiler E Compiler Initi	not work properly.	
alization Error java.util.	r r J	
zip.ZipException: Bad file		
descriptor C:\Program%20Fi		
les\IBM\WebSphere\AppServe		
r\profiles\AppSrv01\instal		
ledApps\DDMG02Cell01\Asset		
Manager.ear\AssetManager.w		
ar\WEB-INF\lib\acegi-secur		
ity-1.0.4.jar"		

#### Defect number: AM122151827

Symptoms	Description	Resolution
When duplicating a contract,	When duplicating a contract,	Fixed
both Comment and Conditions	content of the "Comment" was	
memos were populated with	copied to fields of type Memo	
the same data.	in the duplicated record.	

#### Application affected: Asset Manager Automated Process Manager

Symptoms	Description	Resolution
The amActionPrintTo function	An amActionPrintTo function	Fixed
did not work in Asset Manager	call embedded in a Workflow	
Automated Process Manager.	run by Asset Manager Auto-	
	mated Process Manager resul-	
	ted in an execution failure.	

## Defect number: AM115164024

#### **Application affected: Asset Manager Windows client**

Symptoms The following error occurred when trying to use Crystal Reports:	Description Crystal Reports could not be used in Asset Manager Win- dows client.	Resolution Fixed
"Crystal error: Buffer too small for string or missin g null byte. ('Line 1 of s cript ''Import a report' o f table 'Reports (amReport )''')"		

## Defect number: AM2135313

Symptoms	Description	Resolution
Rounding of negative values	When initializing a Wizard	Fixed
by the DBEDIT Control on a	DBEDIT control with some	
wizard did not work correctly.	value (e.g41,16000001), it	
	was automatically rounded to	
	the upper value (e.g41,17).	

#### Application affected: Asset Manager Windows client

Symptoms	Description	Resolution
The Procurement "Order"	Using the "Order" wizard	Fixed
Wizard could generate 1 or 2	could create different orders	
Purchase Orders.	for different request lines for	
	default catalog providers have	
	partially overlapping names	
	e.g. "HP" and "HP B2B".	

## Defect number: AM115153115

#### Application affected: Asset Manager Windows client

Symptoms	Description	Resolution
Error when changing Portfolio	When changing Portfolio Item	Fixed
Item assignment:	assignment and a workflow is	
"(-53) Error executing act ion from activity 'Delete location links' in workflo w 'Delete links between th e portfolio items and the location'."	triggered to perform write op- erations to the database, the workflow failed to operate for users without Admin rights.	

## Defect number: AM33175059

Symptoms	Description	Resolution
In Asset Manager Procure-	Reservations were unduly de-	Fixed
ment, when receiving an	leted when the reserved Asset	
ordered Asset, reservations	was received into stock.	
disappeared.		

#### Application affected: Asset Manager Windows client

Symptoms	Description	Resolution
"The definition of the screen does not exist in t his database" Creating a shared view gener- ated an error	Creating a shared view "from the current window" did not work when the opened window was a shared view itself.	"Create a shared view from the current window" function is now removed from As- set Manager Windows client.
		To make a public view, use "Create a view from the cur- rent window" and uncheck the "Private" checkbox when enter- ing the new view details in amViewDef screen.
		To expose a view as an As- set Manager Web screen, use Asset Manager Application Designer new menu "Ac- tion/Genetate Screens Using Views".

#### Defect number: AM31114341

Symptoms	Description	Resolution
Archival generated wrong	Archival could generate wrong	Fixed
queries in certain situations.	queries on table with many	
e.g. with an Oracle Server:	links e.g. <b>Contracts</b> (amCon-	
	tract).	
"Oracle error: ORA-00928:		
missing SELECT keyword ('L		
ine 14 of script ''aaa' of		
table 'amContract (Contrac		
ts)''')"		

#### Application affected: Asset Manager Application Designer

Symptoms	Description	Resolution
Performance issue while per-	When performing a unicode	Indexes are now regenerated
forming enablement of unicode	enablement with Asset Man-	on the renamed table before
fields	ager Application Designer on	reading records from them.
	fields from a large database,	-
	all the indexes on the tables	
	that were renamed to old were	
	destroyed. This caused a huge	
	performance issue.	

## Defect number: AM310184734

#### Application affected: Asset Manager Windows client

Symptoms	Description	Resolution
An error occurred when creat-	In some customized databases,	Fixed
ing a custom view:	Rights to the Views (am-	
"(error (-2000) This tabl e cannot be consulted)"	ViewDef) table could not be enabled leading to error when trying to create a private view.	

## Defect number: AM316192254

Symptoms	Description	Resolution
A GPF was caused by a Wiz-	Running a Wizard containg a	Fixed
ard containing a QueryEditor	QueryEditor control caused an	
control	application GPF.	

#### **Application affected: Asset Manager Web client**

Symptoms	Description	Resolution
Performances issues occurred when opening the <b>Portfolio</b>	When opening the Portfolio screen in the Web client, all	Filters dedicated to screens created from views (Shared
(amPortfolio) screen when	,	Views) are no longer added to
many shared views with filters	were loaded.	the list of contextual filters.
are in the database.		

## Defect number: AM9917245

#### **Application affected: Asset Manager Windows client**

Symptoms	Description	Resolution
Stock rules calculation was not accurate.	On the <b>Stock rules</b> (amStock- Rule) screen the "Quantity of requests in progress" query calculator under 'Stock Stock.Name'; and 'All stocks' counts all qualifying Request lines.	Fixed
	The involved queries did not take into account the fact that the request could be satisfied or that quantities may have been received.	

## Defect number: AM310165021

Symptoms	Description	Resolution
Calculated fields on custom-	Using a calculated field on a	Fixed
ized screens could lead to the	customized screen could lead	
following Java error:	to Java error when the type of	
	the calculated field is integer.	
"com.hp.ov.ac.wsclient.Web	0	
ServiceException: java.lan		
g.ClassCastException type		
'ACDouble' unknown.		
Defect Description: On 'St		
ock rules (amStockRule)' "		

#### **Application affected: Asset Manager clients**

Symptoms	Description	Resolution
Asset TCO was wrongly calcu-	TCO was wrongly calculated	The TCO Library (DATASYS)
lated.	on assets with subcomponents.	was fixed to correctly handle
		subcomponents.

## Defect number: AM31612810

#### Application affected: Asset Manager Windows client

Symptoms	Description	Resolution
An error occurred when using	The error was triggered by the	Fixed
SAM sysOVCMGeneric Wiz-	Add or Remove software	
ard:	to/from computers option	
"Error while parsing strin	on the SAM sysOVCMGeneric wizard.	
g: Line 35 has several val ues.	wizaru.	
Error occurred while analy		
zing the value of wizard p		
roperty 'property 'Values'		
of node 'Oper. System''.		

## Defect number: AM10242017

Symptoms	Description	Resolution
It was possible to connect to a	When Asset Manager data-	Fixed
database with an offset of	base was set with time zones	
more than 5 minutes with the	option, an offset of more than	
server.	5 minutes with the server did	
	not prevent connection. It only	
	triggered a warning message.	

#### Application affected: Asset Manager Web client

Symptoms	Description	Resolution
Link auto complete was	The value set in the Linked-	To respect the delay at all
triggered too soon.	it.autocompletion.delay	times, auto completion is now
	parameter in web.xml was	delayed on the first key stroke,
	not used for the first typed	even when there is no value in
	character. This caused imme-	the field.
	diate auto completion opera-	
	tions sending unnecessary	
	queries to the database.	

## Defect number: AM3171413

#### **Application affected: Asset Manager Web client**

Symptoms	Description	Resolution
Timezone settings provided in	Daylight Saving Time settings	The datasys is now updated
Asset Manager datasys were	were not updated with the last	with accurate timezones and
not accurate for Argentina.	accurate Argentina settings.	DST.

## Defect number: AM47191014

#### Application affected: Asset Manager Application Designer

Symptoms	Description	Resolution
A GPF occurred when dealing	When using Asset Manager	Although the underscore is
with Views whose context	Application Designer to create	still not supported in table
table name contained an un-	a screen, a GPF could be	names in Asset Manager
derscore.	triggered when the private	databases, the current patch
	view context is a custom table	will prevent GPFs.
	whose name contains an under-	
	score e.g. "amCF_SoftLic".	

#### Application affected: Asset Manager Application Designer Asset Manager Windows client

Symptoms	Description	Resolution
A migrated database could contain screens with corrupted page lists, triggering errors at	When connecting to a mi- grated database which con- tained many shared views,	The migration process was enhanced to handle the situ- ation, and the error messages
connection time:	non-critical error messages were displayed.	will no longer be triggered. Thus a previously migrated
<pre>:"The insertion index of p age 'pgBiosProcessor' exce eds possible insertion ind</pre>		database may be used as is without remigrating it.
ices for screen 'ATHW_I nventory/Views'. Intermedi		
ate pages have been delete d."		

## Defect number: AM43102917

#### **Application affected: Asset Manager Windows client**

Symptoms Des		Resolution
Executed work orders had Wh status set to "Scheduled" in- stead of "Notified". que Ora "Sc fieo err	hen requesting a Work Or- r, then executing the re- est, the newly created Work der was given the status cheduled" instead of "Noti- d". This was caused by an or in default value for "am- orkOrder:dtSchedFixStart"	The Asset Manager database now contains the correct de- fault value script for "am- WorkOrder:dtSchedFixStart" field. An existing database may be modified manually to get the correct behavior.

## Defect number: AM4317147

Symptoms	Description	Resolution
Symptoms The <b>Modified on</b> (dtLast- Modif) field on Workflows could contain an earlier timestamp than the creation date (dtStart) field.	Many date fields had a default value script "RetVal = AmD- ate()". Since, dtLastModif is set using "SELECT GetDate()" SQL function, this could lead to a slight gap because SQL function returns the database server TimeStamp, while Am- Date() Basic function returns	
	a value based on the local ma- chine clock.	

Symptoms	Description	Resolution
Asset Manager 5.10 intro- duced losses in Shared Views features.	<ul> <li>Version 5.10 Shared Views were no longer based on the Views (amViewDef) table be- cause this table is not usable by the Asset Manager Web client to display shared views. This caused the following list of features losses:</li> <li>Cannot create a view being non Admin.</li> <li>Cannot perform access re- strictions on shared views.</li> <li>Cannot store all column sizes.</li> </ul>	The legacy Shared Views based on amViewDef are now reintroduced in Asset Manager 5.12. However, legacy views can still be used to create screens usable by Asset Man- ager Web Client. This can be done through Asset Manager Windows client (AmViewDef screen), or Asset Manager Ap- plication Designer using the <b>Action/ Generate Screens</b> <b>using Views</b> menu item.

#### Application affected: Asset Manager Windows client

## Defect number: AM428162543

Symptoms	Description	Resolution
Saving a modification to the	When a workflow was	Fixed
<b>Portfolio</b> (amPortfolio) screen	triggered and this workflow	
could trigger an error in a	involved a script action, it	
database with customized	could lead to a corruption in	
workflows:	the Asset Manager Basic en-	
	gine compiler.	
"Duplicate definition: 'Sr	0 1	
cT_244_104_22_0'. ('Line 1		
4 of script ''Workflow age		
nt' of table 'Portfolio it		
ems (amPortfolio)''')"		

#### Application affected: Asset Manager Windows client

Symptoms	Description	Resolution
When Feature fields were ad-	When using features of type	Fixed
ded to the main list in a	"Link" and adding such fea-	
screen, an SQL error could oc-	ture as one of the columns of	
cur when opening the screen:	a screen main list, opening the	
"ODBC error: [Microsoft][O DBC SQL Server Driver][SQL Server]The correlation nam e 'F40' is specified multi ple times in a FROM clause . SOLSTATE: 37000"	screen could cause badly formatted SQL to be sent to the database server, thus gen- erating an error.	

## Defect number: AM410191237

Symptoms	Description	Resolution
Trying to delete workflow in-	In a workflow tab, when	Fixed
stance displayed in tab form	workflow instances are dis-	
triggers error:	played in tab form, deleting an	
"Link 'WfScheme' unknown i n 'WfScheme' (table 'Workf low instances (amWfInstanc e)')	instance using the <b>delete link</b> contextual menu option did not work.	
(-53) String 'WfScheme.Nam e\" / \"Ref' is not a vali		
d field description in the current context"		

#### Application affected: Asset Manager Windows client

Symptoms I	Description	Resolution
tion process silent rollback of created records could occur, triggering the following error: "(-2003) Unable to read a record. Possible causes ar e:\n- you don't have the n ecessary user rights,\n- t	A customized database with complex Basic scripts defined for "Irrelevant", "Default value" etc. could cause the procurement reception process to fail due to silent rollbacks when these scripts failed be- cause of ERR_NODATA silent errors.	Fixed

## Defect number: AM62618218

#### Application affected: Asset Manager Application Designer

Symptoms	Description	Resolution
Using Asset Manager Applica-	SDU plan could contain too	Fixed
tion Designer to customize or	many conflict detections when	
migrate a database which is	customizing or migrating a	
archival-enabled could gener-	database with archival en-	
ate a wrong (smart database	abled.	
upgrade) SDU plan.		

#### Application affected: Asset Manager Windows client

Symptoms	Description	Resolution
When trying to associate Portfolio items with a work order, not all the portfolio items show up in the list as	This was because the sysFilter used was "OverflowTbl<>'am- SoftInstall'" instead of "seOverflowTbl<>3. This ex- cluded items with NULL	Fixed
expected.	OverflowTbl.	

## Defect number: AM513125910

#### Application affected: Asset Manager Windows client

Symptoms	Description	Resolution
Canceling update could cause	When modifying a field on the	Fixed
record deletion.	Assets (amAsset) screen,	
	clicking <b>Cancel</b> could lead to	
	deletion of related Portfolio	
	and Computer overflow re-	
	cords.	

## Defect number: AM57143210

Symptoms	Description	Resolution
Certain Crystal Reports report could not be previewed.	•	Fixed

#### Application affected: Asset Manager Windows client

Symptoms	Description	Resolution
When changing a value in the	Hierarchic tables management	Fixed
Name (Name) field of a Mod-	did not work well with UNI-	
el (amModel) from one in half-	CODE languages.	
width Kana to whole-width		
Kana, the following constraint		
error is generated:		
"Cannot insert duplicate k		
ey row in object 'amModel'		
with unique index 'Model_F		
ullName'. SQLSTate: 23000"		

## Defect number: AM51595847

Symptoms	Description	Resolution
The procurement reception	On some customized data-	Fixed
process could fail with error:	bases, the procurement recep-	
-	tion process could fail with a	
"Index error: A record in	duplication error.	
table 'Portfolio items (am	auphoation offon	
Portfolio)' with the value		
'' for field 'Full name (F		
ullName)' already exists i		
n the database."		

#### **Application affected: Asset Manager Windows client**

Symptoms	Description	Resolution
Running a database Repair on	AmEntitlement:Assets and	The repair tool will now take
the Asset Manager 5.11 data-	AmEntitlement:PortfolioItems	this into account.
base could wipe out entitle-	links which point to the same	
ments in amRelEntitlPortf.	amReEntitlPortf relation table	
	are redundant.	

## Defect number: AM422142958

#### Application affected: Asset Manager Windows client

Symptoms	Description	Resolution
Denormalizations could pre-	When denormalizing a	Fixed
vent updating records with error:	link.link distant field which was already denormalized in	
" [SQL Server]Only one expr ession can be specified in the select list when the s ubquery is not introduced with EXISTS. SQLSTate: 370 00"	the first link part target table (cascade denormalization), the SQL generated to synchronize the denormalized data was badly formatted.	

## Defect number: AM46102040

Application affected: Asset Manager Application Designer

Symptoms	Description	Resolution
Using Asset Manager Applica-	Using Asset Manager Applica-	Fixed
tion Designer to make a table	tion Designer, it was not pos-	
hierarchical ends with error:	sible to successfully customize	
	a table to make it Hierarchic-	
"ODBC error: [Microsoft][O	al.	
DBC SQL Server Driver][SQL		
Server]CREATE UNIQUE INDEX		
terminated because a dupli		
cate key was found for ind ex ID 11. Most significant		
primary key is ' <null>'. S</null>		
QLSTate: 23000"		

#### Application affected: Asset Manager Windows client

Symptoms	Description	Resolution
Procurement Request Wizard	The Procurement Request	Fixed
(sysProcRequestGenPOrder)	Wizard (sysProcRequestGen-	
did not check end validity	POrder) did not check end	
catalog dates.	validity catalog dates causing	
	silent failure to create a pur-	
	chase order unless a valid	
	catalog is selected manually	
	through the "Choose from a	
	catalogue or a supplier" wiz-	
	ard path.	

## Defect number: AM428162445

Symptoms	Description	Resolution
The Asset Manager license	When creating a license using	Fixed
creation wizard (sysSamCre-	the wizard sysSamCre-	
ateLicpfic) did not take into	ateLicpfic, the Asset tag (As-	
account an Asset tag (As-	setTag) field was set to man-	
setTag) default value.	datory, without taking the de-	
C	fault value into account. Usu-	
	ally, the <b>Asset tag</b> is decided	
	by a default value.	

#### Application affected: Asset Manager Application Designer

Symptoms	Description	Resolution
An error occurred on API	When running a Check and	Fixed
amIsCreenSet when checking	Repair with the "Check Valid-	
the database:	ity of records" checked, a	
"(-53) Sub or function 'am IsScreenSet' not defined. ('Line 10 of script ''Vali dity' of table 'User roles (amMasterProfile)''')"	validity script containing a call to amIsScreenSet() caused an error.	

## Defect number: N/A (generic enhancement)

#### **Application affected: Asset Manager Web client**

Symptoms	Description	Resolution
N/A	Support of jre 1.6 has been validated	N/A

## Defect number: AM612122220

Symptoms	Description	Resolution
Timezones for northern and southern hemisphere were not treated differently.	The timezone algorithm did not deal correctly with hemi- sphere and seasonal daytime savings offsets.	Time offsets are now correctly applied.

#### Application affected: Asset Manager Japanese Web client

Symptoms	Description	Resolution
Users could not login with	Users could not login with	Web Tier and Web Service
kanji login ids.	kanji login ids as character set	now supported out of the box
	not fully supported.	on any platform using utf.

## Defect number: AM211145547

#### **Application affected: Asset Manager Web client**

Symptoms	Description	Resolution
New FloatingPoint fields did not display in lists.	The FloatingPoint number type was not supported in fields added to lists, thus when created these fields did not display.	Fixed

## Defect number: N/A

#### **Application affected: Asset Manager clients**

Symptoms	Description	Resolution
The <b>Project TCO</b> field did not work correctly.	The <b>Project TCO</b> (sysCorePro- jectTCO) calculated field on the Projects (amProject) detail did not work correctly.	The currency is now displayed by the field.

## Defect number: AM525185718

Symptoms	Description	Resolution
Column titles in shared views did not reflect title customiza-	Creating a private view based on an opened screen where the	Fixed
tion when displayed in the	main list column labels were	
Web client	customized. Then creating a	
	screen using this view. Then opening this screen (shared	
	view) in AM Web client. Cus-	
	tomized labels did not appear	
	or were misplaced.	

#### **Application affected: Asset Manager clients**

Symptoms	Description	Resolution
Asset Model not propagated	When modifying the model	Fixed
during Asset Model Change	link of an Asset, the model	
update	link of the related Portfolio	
	Item was not always synchron-	
	ized.	

## Defect number: AM52892832

#### **Application affected: Asset Manager Windows client**

Symptoms	Description	Resolution
Once a "mandatory field can-	With some complex custom-	Fixed
not be empty" error is dis-	ized screens, "mandatory field	
played, the new record cannot	cannot be empty" error can	
be created even after having	definitively prevent the cre-	
filled the missing field prop-	ation even when a second cre-	
erly	ation attempt is done after	
	having filled the missing data.	

# Enhancements and fixes introduced in version 5.11

The following defects were fixed as part of this release, in addition to those in the previous release:

Defect number	Component that's in- volved	Description
AM311112325	Asset Manager cli- ents	If a <b>Role used at connection</b> was removed from a given employee and that role was previously defined as its default role at login, the user could still connect with that role.
AM101105157	Asset Manager Application Designer	When creating a new page, the values of the <b>List of</b> <b>fields</b> field in the <b>Contents</b> tab, and of the <b>Label</b> and <b>Domain</b> fields were lost after saving and re- opening the database.
AM4410467	Asset Manager cli- ents	An error occurred when duplicating an existing Employee record and saving with it under a new name.
AM52715623	Asset Manager Application Designer	When editing the property of a field associated with a page ( <b>Contents</b> tab), using Asset Manager Applic- ation Designer, the field was then duplicated in the list of fields associated with that page.
AM529153114	Asset Manager cli- ents	General Protection Fault occurred when executing a filter that contains an Alias in a <b>DBQUERYBOX</b> control of a wizard.
AM6217551	Asset Manager Application Designer	When changing the order of pages on the <b>Pages</b> tab of a screen, using Asset Manager Application Design- er, the new order was lost after pressing <b>Modify</b> .
AM722162818	Asset Manager cli- ents	An error occurred when executing the QBE (Query By Example) wizard at the opening of a list if the QBE makes use of an itemized list having more than 100 records.
AM72162919	Asset Manager Web client	Drilldown was not available from the statistics dis- played with the <b>Stat.</b> drop-down list for a link or field from any list.
AM52714153	Asset Manager Web client	When displaying graphs based on Statistics in the Web client, colors appeared slightly paler than in the corresponding series key.
AM425204929	Asset Manager Web client	On the <b>Portfolio management/ Portfolio items</b> screen, a user without rights to modify records saw the <b>Modify</b> button enabled.
AM85141433	Asset Manager Web client	Chart size could not be redefined by the user as it was hard-wired in the code. These can now be defined in web.xml for each kind of chart (statistics, dashboards, business home pages and wizards).
AM91114351	Asset Manager Web client	In the Create a software license management counter wizard (Portfolio management/ IT/ Software Asset Management/ Create a soft- ware license management counter link on the navigation bar), the Select a counter template page only displayed the first 13 records.

		<b>D</b>
Defect number	Component that's in- volved	
AM1031115938	Asset Manager Windows client	A shared view could appear several times in the navigation bar.
AM102717048	Asset Manager Ap- plication Designer	The creation of the Asset Manager database failed on Oracle if the <b>Database/ Use Unicode text</b>
AM8209229	Asset Manager cli- ents	<b>fields</b> menu option was used. Currency amounts were improperly rounded.
AM102318243	Asset Manager Windows client	Screens that were associated with more than one screen set were displayed in the widget that controls functional rights (Administration/ Rights/ Functional rights navigation bar link) as being
AM526161510	Asset Manager cli- ents	linked to only a single screen set. When adding a portfolio item to an employee, the portfolio item was not associated to this employee if the list was configured to be displayed in tab-form ( <b>Portfolio</b> tab of an employee).
AM10171859	Asset Manager Windows client	The Asset Manager Windows client froze when dis- playing features ( <b>Features</b> tab of a record).
AM107182715	Asset Manager Application Designer	It was impossible to create two screens on a given table in different screen sets with the same SQL name. The first screen was lost when saving the modification after creating the second screen.
AM52155558	Asset Manager cli- ents	Column widths were not saved when modifying a view.
AM9241174	Asset Manager Application Designer	Triggers were not created when creating an As- set Manager database on Oracle on a UNIX plat- form.
AM918195134	Asset Manager cli- ents	The <b>Create the items in the request</b> (sysPro- cRequestExecuteAll) wizard did not properly handle partial receives.
AM88184415	Asset Manager cli- ents	A workflow with a <b>Pre-Update</b> activation condition on the <b>Asset Tag</b> (AssetTag) field in the <b>Assets</b> (amAsset) table was triggered when creating a new Portfolio item (it should only have been triggered when modifying an existing Portfolio item).
AM99183527	Asset Manager cli- ents	Error message when several Portfolio items are se- lected and their <b>Assignment</b> (seAssignment) is updated to <b>In stock</b> and the Stock field is filled.

# Enhancements and fixes introduced in version 5.10

The following defects were fixed as part of this release:

Defect number	Component that's in- volved	Description
AM36181218	Asset Manager Application Designer	A general protection fault (GPF) occurred when de- normalizing one of the <b>Portfolio.Computer</b> link's fields from the <b>amAsset</b> table.
AM54152032	Asset Manager cli- ents	Improvement of the <b>Domain user</b> (sysCoreDo- mainUser) wizard that was triggered by the <b>NT</b> <b>user</b> button on the employee detail pages. This im- provement has resolved performance issues.
AM29162248	Asset Manager Web client	The last page of the assets list could not be correctly accessed via Oracle 10.
AM5216510	Asset Manager Ap- plication Designer	General protection fault when tagging Web services after migrating custom monetary fields.
AM91793412	Asset Manager Web client	The selection list of portfolio items to reserve from a purchase request was empty.
AM92084250	Asset Manager Web client	When creating elements of a purchase request awaiting receipt, the work order request lines were not correctly associated with the work orders that were created.
AM712183357	Asset Manager cli- ents	The label and description of the <b>dRetire</b> field in the <b>amAsset</b> table were incorrect in English and Italian.
AM626212013	Asset Manager cli- ents	Improved user-friendliness of the <b>Manage software</b> (sysSamLauncher) wizard.
AM22019103	Asset Manager cli- ents	Added a filter to the stock selection page in the Add an item from stock (sysCoreAddFromStToPi) and Use item from stock" - SQL name (sysCore- AddFromStToWo) wizards.
AM2293951	Asset Manager cli- ents	When a rent's distribution method was <b>Prorate</b> and distribute payments to a selection of as- sets, the currency associated with the <b>mPayment</b> and <b>mValue</b> fields was not correctly initialized.
AM21420354	Asset Manager Windows client	In the detail of the records, the fields over two columns were not aligned correctly.
AM1018201131	Asset Manager cli- ents	The <b>Code</b> field was missing from the <b>amPhysicalD</b> - <b>rive</b> table.
AM103144121	Asset Manager cli- ents	The label for the <b>amPhoneFeatTemplate</b> table exceeded the maximum authorized length.
AM1516313	Asset Manager cli- ents	When a <b>LastModifier</b> link was added to the <b>am</b> - <b>Comment</b> table, the data was corrupted when updating comments that were part of a multiple selection.
AM24134721	Asset Manager cli- ents	The label of a workflow activity's <b>Assignee</b> link was incorrect. The link referenced the <b>amWfOrgRole</b> table instead of the <b>amEmplDept</b> table. It has been renamed to <b>Person or group</b> .

Defect number	Component that's involved	Description
AM73121810	Asset Manager cli- ents	The <b>Nature</b> link is now displayed in the list of models.
AM811155326	Asset Manager Web client	Could not connect to the Web service's version tagged as <b>Head</b> if a page was deleted from a screen.
AM814174726	Asset Manager Web client	When an employee was selected in the <b>Divide a</b> <b>batch</b> (sysSplitAssignment) wizard, the <b>Location</b> link needed to be populated with the location of the previously selected employee.
AM95161811	Asset Manager cli- ents	The list of workflow instances that are displayed on the <b>Workflow</b> tab is now sorted by default using their creation date.
		The list of elementary tasks that are associated with a workflow instance are now sorted by default using their creation date.
AM912115012	Asset Manager Web client	An empty <b>Workflow</b> node was displayed in the navigation bar when a guest type user connected.
AM112220955	Asset Manager Web client	The list of portfolio items to upgrade in the <b>Up-grade IT equipment</b> (eUpgrade) wizard continued to remain empty.
AM4419151	Asset Manager clients	If the definitive model associated with an inventor- ied model was modified, the change was not propagated to the portfolio items that had already been associated with the previous definitive model.
AM118144433	Asset Manager clients	The <b>MrMrs</b> and <b>Title</b> fields appeared with the same label in the <b>Create a software contract</b> (sys- SamCreateSoftContract) wizard.
AM726163359	Asset Manager Windows client	The <b>Create a software contract</b> (sysSamCre- ateSoftContract) wizard's <b>Contract documentation</b> <b>and notes</b> page has been made more explicit. It is now clearly indicated which list lets users add
AM44175327	Asset Manager clients	documents and which list lets them delete them. The list of inventoried models in the <b>Normalize</b> <b>inventoried models</b> (sysSamNormalizeModels) wizard now provides a filter that lets users select only newly inventoried software installation models.
AM651348	Asset Manager Windows client	An error message was displayed when the <b>Go to</b> shortcut menu was used for the list of assets sorted by model.
AM726193249	Asset Manager cli- ents	When a purchase request was created and the user selected the option to add it to an existing request having the same model, a superfluous empty pur- chase order was generated.
AM62222912	Asset Manager cli- ents	Improved user-friendliness of the <b>Create a request</b> from a standard request (sysProcRequestAd- dTemplatenc) wizard.

Defect number	Component that's in- volved	Description
AM91791831	Asset Manager cli- ents	The same portfolio item could be reserved several times in a purchase request.
AM126155446	Asset Manager cli- ents	An error occurred when adding a portfolio item in stock from an employee's detail if the <b>dAssignment</b> field was not populated.
AM72817249	Asset Manager cli- ents	In some instances, attaching a demonstration database running on MSSQL 2005 failed during the Asset Manager installation procedure.
AM11149269	Asset Manager Ap- plication Designer	Error related to records in the amFuncDomain table when migrating an Asset Manager 4.4.2 database.
AM811145213	Asset Manager cli- ents	The <b>Finish</b> button of the <b>Read messages</b> (sysCore- ReadMsg) wizard displayed the next message in- stead of exiting the wizard.
AM831141450	Asset Manager cli- ents	The total cost of ownership (TCO) of a business service did not correctly take into account the value of the <b>seFinImpactCalc</b> field in the <b>amCRType</b> table.
AM921151458	Asset Manager cli- ents	Performance issue linked to the total cost of owner- ship calculation (TCO) when displaying a model associated with numerous portfolio items.
AM42417114	Asset Manager Windows client	The <b>Add this column to the list</b> shortcut menu did not work.
AM126174110	Asset Manager Web client	In the assets detail, the <b>Acquis.</b> tab had two <b>Pro-</b> <b>curement</b> sections.
AM1125195128	Asset Manager cli- ents	In the detail of an expense line, the <b>WorkOrder</b> link was not enabled when the value of the <b>sePur-</b> <b>pose</b> field was <b>Internal labor (Work order)</b> .
AM31215344	Asset Manager Windows client	Error displaying the detail of a data source from a connection detail ( <b>File/ Manage connections</b> menu).
AM919195012	Asset Manager Ap- plication Designer	All system screens and filters were not always checked when the database was saved.
AM1220142019	Asset Manager Application Designer	When modifying the <b>Irrelevance</b> script associated with a link, the <b>Mandatory</b> column in the list of link properties was updated instead of the <b>Irrelev-</b> <b>ance</b> field.
AM28114230	Asset Manager Ap- plication Designer	Changes made to the description of tables were not saved when the database was saved.
AM1212192050	Asset Manager Application Designer	An error message appeared when executing the Check the full names and the hierarchic levels diagnostic tool (Action/ Diagnostics/ Repair database).
AM73154936	Asset Manager cli- ents	Access restriction's <b>OR</b> clauses were interpreted as <b>AND</b> clauses when access restrictions were applied.

Defect number	Component that's in- volved	Description
AM228152540	Asset Manager cli- ents	When the <b>AdbLog/Explain Plan</b> ( <b>Edit/ Options</b> ) option was enabled for an Oracle database, error messages were generated.
AM912201128	Asset Manager Web client	In some instances, using <b>DBQueryBox</b> control types could cause performance issues.
AM31814567	Asset Manager Web client	The default value of the <b>AssetTag</b> and <b>SerialNo</b> fields was re-applied when an asset was displayed.
AM614175932	Asset Manager cli- ents	Error executing the <b>Create a software license</b> <b>management counter</b> (sysSamCreateSoftware- Counter) wizard when <b>Per named workstation</b> license types were used.
AM423154744	Asset Manager cli- ents	Two portfolio items were created when a portfolio item associated with the <b>Software installations</b> <b>or utilizations (amSoftInstall)</b> type nature was created.
AM126155449	Asset Manager Windows client	After migrating a database, the portfolio item's <b>Model</b> link contained no value.
AM54113320	Asset Manager Web client	When a filter was applied to a given screen's list, the filter was automatically applied to all of the screens that displayed the list.
AM51718558	Asset Manager Web client	No progress bar was displayed when time was need to display a screen or wizard.
AM62221491	Asset Manager Web client	List items that were displayed in a wizard were not counted correctly when a column was sorted.
AM71215574	Asset Manager Web client	After selecting a favorite in the navigation bar and then navigating to other screens, clicking the <b>Re-</b> <b>fresh</b> button caused the user to return to the favor- ite instead of refreshing the current page.
AM721163149	Asset Manager Web client	Icons used to display the contents of a link and to delete a link were displayed even for users who did not have sufficient read/write rights for the link.
AM8815416	Asset Manager Web client	The filter applied to a list was not saved with the favorite associated with a statistic that was created for this list.
AM823212954	Asset Manager Web client	Check boxes in the software counter details were not correctly aligned.
AM828154849	Asset Manager Web client	The size and name of files associated with a docu- ment were not correctly refreshed when the file was modified.
AM95154958	Asset Manager Web client	The identifier for images appeared on the <b>Photo</b> tab.
AM9516736	Asset Manager Web client	Items that were previously selected in a selection screen remained selected when the selection screen was displayed subsequent times.

Defect number	Component that's involved	Description
AM57141622	Asset Manager Web client	After exporting a list to Excel, the hourglass re- mained displayed until the page was refreshed ( <b>F5</b> button).
AM1012163139	Asset Manager Web client	The disconnection icon could not be accessed via the keyboard's tab key.
AM31311916	Asset Manager Ap- plication Designer	Error message when migrating a database when field sizes had been modified.
AM1122144633	Asset Manager Windows client	Query-based statistics were displayed using the query's name instead of the statistic's name.
AM619114230	Asset Manager cli- ents	Large reports were not properly migrated.
AM69135926	Asset Manager Windows client	<ul> <li>It was not possible to control display of list buttons such as New, Duplicate and Delete. These sometimes appeared below the list instead of beside it. This can now be specified in Asset Manager Application Designer: <ol> <li>Display the table from which the list is drawn.</li> <li>Display the list of screens for the table.</li> <li>Select the screen on which the list appears.</li> <li>(Un-)check the Buttons are horizontal on screen bottom box.</li> </ol> </li> </ul>
AM65225313	Asset Manager cli- ents	System itemized lists were historized using the value stored in the database (which is a number), with no option to use the corresponding label.
AM62615184	Asset Manager cli- ents	When selecting the <b>Documents</b> tab of a contract, content of large document files was preloaded too early.
AM3617056	Asset Manager cli- ents	In a wizard, chaining of a private wizard action was not possible except for the action's owner (author). Thus users could not chain (execute) a "hidden" wizard from an available wizard.
		Note:
		A private action is an action for which the <b>Not shared</b> (bPrivate) checkbox is checked. It is hidden if you are its owner (author).
AM55174126	Asset Manager cli- ents	History lines were not properly recovered when un- archiving a record.
AM7314147	Asset Manager cli- ents	When executing a join query, MSSQL Server did not correctly manage denormalized paths, leading to error messages.
AM6271690	Asset Manager cli- ents	Incorrect query results were returned by MSSQL Server when performing a query using <b>Cur-</b> <b>rentUser</b> and an <b>OR</b> statement with a distant field.

Defect number	Component that's in- volved	Description
AM730183237	Asset Manager cli- ents	Breakdown was incorrectly translated in Korean.
AM79132640	Asset Manager cli- ents	Incorrect query results were returned when convert- ing <b>0.0000</b> values from denormalized fields of type varchar, due to incorrect datatype conversion.
AM423184416	Asset Manager cli- ents	When creating several portfolio items in series, the <b>Sys. Update</b> button was displayed erroneously.
AM522115057	Asset Manager cli- ents	When modifying a distant field, it was not possible to update more than 100 records selected from a list with Shift + mouse.
AM85141433	Asset Manager Web client	It was not possible to configure the size of a chart in the Web client.
AM51311469	Asset Manager cli- ents	An error message was displayed when migrating from Asset Manager 4.4.x to Asset Manager 5.03 if a script referenced a feature field in a distant table, when the feature had not yet been created in the target database.
AM530113349	Asset Manager Application Designer	Modifications of the <b>String</b> field associated with a table in Asset Manager Application Designer were not taken into account when saving the database.
AM124145837	Asset Manager cli- ents	On the <b>Profile</b> tab of the <b>Employees and depart-</b> <b>ments</b> table (amEmplDept), the labels of some new profile fields were truncated.
AM627155444	Asset Manager Web client	The <b>DB.owner</b> parameter in the Asset Manager Web Service configuration file package.proper- ties was not properly expanded in the connection string used as a description in web.xml.
AM822104138	Asset Manager Application Designer	Asset Manager Application Designer caused a Gen- eral Protection Fault when re-opening a database containing fields with duplicated tax formulas, as defined on the <b>Tax Formulas</b> (amTaxFormula) screen.
AM813163539	Asset Manager cli- ents	The time taken by Asset Manager 5.1x to load a database was much longer than by Asset Manager 5.03.
AM87192426	Asset Manager Web client	The font size used in drop-down lists was smaller than for text in regular field labels on the Web cli- ent.
AM730194820	Asset Manager cli- ents	The <b>Administration/ Database</b> options settings of <b>Account-locking delay in minutes</b> and <b>Num- ber of password errors before locking the ac- count</b> were not properly taken into account during invalid log-in attempts.

# 5 Known problems, limitations, and workarounds

The system anomalies listed in this section have been grouped into the following categories:

- General / database limitations [page 171]
- Web client [page 175]
- Web services [page 175]

## General / database limitations

- When creating screens or pages with Asset Manager Application Designer, the string entered in the SQL name field can not exceed 21 characters. Excess trailing characters will be truncated, which may bring undesirable side effects.
- The Service Asset and Configuration Management integration currently has the following limitation:

The integration with HP Universal CMDB is not supported when the Asset Manager DBMS uses DB2 UDB.

- The integration between HP Project and Portfolio Management 7.5 and Asset Manager relies on a deprecated version of the HP Project and Portfolio Management Finance Web Services.
- When a long query is cancelled (**Cancel** button in the window displayed during lengthy operations), error messages may be displayed even though the operation was running correctly.

- If the database is not configured to store data in Unicode, Asset Manager can only be used in multilingual mode if the languages use the same code page (ex: iso-latin1). In particular, it is not possible to use Asset Manager in multilingual mode with Japanese.
- When exporting a list using the **Utilities Export the list** (Windows client) or **Utilities Export Excel** (Web client) contextual menu, the exported data does not allow more than 255 characters in any column. Fields with more characters will be truncated to 255 characters.
- After upgrading from version 4.x, the functional domains might not be correct. You have to verify them.
- If the Windows server service is stopped, MSDE cannot be installed.
- We recommend installing MSDE with at least one network protocol activated.
- If the **itam** login already exists in the local MSDE/MSSQL instance during the installation, the connection to the demonstration database assumes that the associated password is **password**.
- If a database named AMDemo52xx (where xx corresponds to the Asset Manager installation language) already exists in the local MSDE/MSSQL instance, the Asset Manager installation will overwrite it with a new demonstration database without any warning.
- The creation of a counter using metering information is limited if the context is not the **amSoftInstall** table. In this case, it is not possible to use the **tsUnused** field.
- After upgrading from a 4.x version and if you have acquired the software asset management module, you will need to import the **software asset management** datakit.
- To copy information from the Asset Manager online documentation (available via the F1 key), select the text to copy, right-click, and then select Copy from the shortcut menu. The Ctrl+C keyboard shortcut does not work.

# 💡 Tip:

For best results, paste the copied text in HTML format to an editor that permits this (for instance using MS-Word's **Edit/Paste Special** option). Make sure that this editor is open before you select and copy the information you need.

• When several users execute an operation at the same time which impact the same records, the DBMS may reject the operation for certain users (deadlock).

A rollback is performed for the rejected transaction and the corresponding user receives an error message similar to the following:

```
2005/04/29 11:41:21.687 6 1 [Thrd#:1588](-2006) ODBC error: [IBM][CLI D
river][DB2/6000] SQL0911N The current transaction has been rolled back
because of a deadlock or timeout.
```

```
Reason code \"2\". SQLSTATE=40001\r\n SQLSTate: 40001.
2005/04/29 11:41:21.703 6 1 [Thrd#:1588](-2006) SQL statement '<stateme
nt detail>'
```

The data in the database is not corrupted.

The user can retry the same operation if that user is the only user to perform the operation and if the operation has not been performed by the other users.

For example, this type of conflict arises if two users try to receive the same order at the same time.

 Functional rights (Windows client only): Let's imagine that functional right D refuses access to screen E.

If a user connects with a user profile linked to functional right D, and if screen E is associated with an icon on the toolbar, the user is still able to access screen E via this icon even though the he or she is not authorized to do so.

 An error message such as 12:14:29,817 ERROR org.apache.myfaces.renderkit.html.util.MyFacesResourceLoader -Unparsable lastModified: @lastModified@ may appear in the Asset Manager Web Tier log file.

This does not prevent the proper operation of the application.

- Leasing: In the detail of a contract rent, if you assign the value Allocate unit level payments to all assets or Allocate unit level payments to a selection of assets to the Prorate to assets (seProrateRule) field, the Value (mValue) and Rent (mPayments) fields cannot be modified by the user.
- Leasing: In the detail of a contract, if you assign the value Yes to the Acceptance date (bFromAcceptDate) field after generating the rent expense lines and assets have not been accepted, the expense lines are not deleted.
- Leasing: In the detail of a contract rent, if you assign the value Prorate and distribute payments to all assets or Prorate and distribute payments to a selection of assets to the Prorate to assets (seProrateRule) field, you cannot modify the Rent (mPayments) field.
- If you are hosting Asset Manager version 5.22 with version 5.0x or 4.xx on the same station which also hosts MSDE, you can use the old MSDE
   ASSETCENTER instance to host the databases of those different versions.
- If you install the Asset Manager 5.22 demo database, and if an MSDE version supplied with a Asset Manager version prior to 5.10 is also installed on your workstation, the connection parameters proposed by the Asset Manager installation program must be modified. (The installation program proposes the **ASSETMANAGER** instance).

Use the old instance of MSDE **ASSETCENTER** and the password **saacpassword** for the **sa** user.

- Schedule level rents: When the Prorate to assets (seProrateRule) field equals Prorate and distribute payments to all assets or Prorate and distribute payments to a selection of assets, the Rent (mPayments) field is only calculated correctly if the Prorated by (ProrateField) field equals Market value (mMarketVal).
- When you use the **Accept assets...** wizard (sysLeaseWAssetAccept), if you set the **Calculation method** field to the **Acceptance date**, and the acceptance date is the same as the contract start date, an intermediate rent is calculated when it should not be.
- User roles: If, in an employee's detail, on the Profile tab, you start by adding a role in the Authorized user roles (MasterProfiles) list, and you select it using the Role used at connection (DefMastProfile) link, and then you remove it from the Authorized user roles list, it still remains associated with the Role used at connection link. This should not be possible.
- Migration: the database conversion to the 5.22 version will not work if you convert an old-format database that contains a table whose SQL name contains an underscore (\_).

If this corresponds to your situation you should contact HP technical support. You may need to contract some consultancy services.

- Wizards:
  - If you use a **COMMANDBUTTON** control, you must populate the **Caption** property.
  - If you use a LISTBOX control, the COLNAME property must be populated for the content of the LISTBOX to be properly displayed by the Web client.

▶ The Advanced use guide, Wizards chapter, Types of controls and associated properties section.

In previous versions, if the **Caption** property was not populated, the name of the **COMMANDBUTTON** control was used instead.

- Display order of pages (tabs): The change to the display order of pages defined using Asset Manager Application Designer is not saved.
- Asset Manager Application Designer: SQL names used for tables must not be more than 18 characters long. If longer names are used, contextual links and views for the table may no longer work correctly and other errors may occur.
- If you are using version 11 or 11.5 of Crystal Reports in conjunction with Asset Manager, you will find that tree navigation is not available in the report tree.
- The Update Event Trigger for a chargeback rule on a **link.field** does not work (**Field** (EvtField) field).

Workaround example: Suppose you wish to create a chargeback rule triggered on an update of **amPortfolio:Computer.BIOSAssetTag**.

Create a workflow that uses a dedicated field, for instance **CUSTOM** in the **Portfolio items** (amPortfolio) table. This workflow is triggered on the update of the **BIOSAssetTag** field in the **Computers** (amComputer) table, and updates the **CUSTOM** field in the **Portfolio items** (amPortfolio) table. The chargeback rule will then be based on the **CUSTOM** field rather than on the **BIOSAssetTag** field.

# Web client

The CaptionedLabel control (which is a read-only text-data display control with a label) is not supported on the Web client. Fields using this control cannot display their values.

For example: the **Start** (dStart) and **End** (dEnd) fields on the **Maint.** tab of the **Portfolio item** screen.

• Some features that are available in the Windows client are not available in the Web client.

To learn about the main differences between the Windows and Web clients: Asset Manager Web Implementation guide, chapter Differences between the Windows client and the Web client.

- The **Cable and Circuit** module is not available via the Web client. If you wish to use this module you should do so through the Windows client.
- You cannot use the **amExecuteActionByName** function to launch wizards through the Web client. (Wizards are controlled client-side on the Web client, whereas scripts run server-side.)
- Although most Internet browsers allow you to open a link in a new window, you must not use this feature in conjunction with Asset Manager Web. Instead, simply click the link and the page will open in the correct spot on the Web client's workspace.
- We recommend using two different instances of Tomcat to deploy Asset Manager Web Tier and Asset Manager Web Service. Both instances can be hosted on the same server.
- Items that are printed from the Web client may not appear as neatly on the printed page as they do on the screen.
- Maintaining a history of changes made to a field populated by a system itemized list: The Previous value (PreviousVal) and New value (NewVal) fields in the History (amHistory) table store the value displayed in the

system itemized value input field and not the value stored in the database starting with Asset Manager version 5.00.

For example: In the **Work orders** (amWorkOrder) table, the **Status** (seStatus) field is populated via a system itemized list. One of the entries of this itemized list is displayed as **Notified** and is stored as **0**.

The **Previous value** and **New value** fields store **Notified** and not **0**.

In previous versions, the value stored in the database was used.

If you convert a database prior to version 5.00 to version 5.22, the **Previous** value and **New value** fields will contain both stored and displayed values of system itemized lists.

Queries, wizards, etc., that reference the **Previous value** and **New value** fields must be modified accordingly.

**Example of a query** that retrieves portfolio items that are or were awaiting receipt. This assumes that the history will be kept for the **Assignment** (seAssignment) field in the **Portfolio items** (amPortfolio) table.

Query before conversion:

```
seAssignment=3 or exists (SELECT 'x' FROM amHistory WHERE ((amPortfolio
:lPortfolioItemId = lHistObjId) AND (PreviousVal = '3.0000')) AND (Fiel
d = 'seAssignment'))
```

Query modified to work after converting the database:

```
(seAssignment = 3) OR ( exists ((SELECT 'x' FROM amHistory WHERE ((amPo
rtfolio:lPortfolioItemId = lHistObjId) AND ((PreviousVal = '3.0000') OR
(PreviousVal = 'Awaiting Receipt'))) AND (Field = 'seAssignment'))))
```

• **Problem:** if you use the **amDbGetListEx** function in wizards and you execute these wizards in a Web or Windows client, then **ALL** records from the table will be retrieved and displayed. This can be very time-consuming. This is a critical issue for Asset Manager Web which impacts its performance and all if its users.

**Workaround:** Asset Manager is installed with a new function: **AmDbGetLimitedList**.

We recommend that you always replace **amDbGetListEx** with **AmDbGetLimitedList** in all the wizards.

The **AmDbGetLimitedList** function returns the execution results of an AQL query as a list. Unlike the **AmDbGetListEx** function, this function is used to define the maximum number of elements selected by the AQL query and indicates what should be done if data is truncated.

▶ To learn more about the **AmDbGetLimitedList** function, please read the **Programmer's reference**.

- Returning a received item in the procurement cycle: You must use the Windows client to do this as it cannot be done in the Web client.
- If a currency is added or modified in the **Currencies** (amCurrency) table, or if its symbol is modified via the Windows client, you must stop and restart all instances of Asset Manager Web Service and Asset Manager Web Tier in order for this operation to be taken into account by the Web clients when they display a currency. This needs to be done because currencies are stored in a cache for each Asset Manager Web Tier instance that needs to be refreshed.

If a currency is added or modified in the **Currencies** (amCurrency) table, or if its symbol is modified via the Windows client, and several instances of Asset Manager Web Tier or Asset Manager Web Service have been deployed, you must stop and restart all instances of Asset Manager Web Service and Asset Manager Web Tier except the instances to which the user who is making the modification is connected.

- If:
  - A value is added to, modified in or deleted from the Itemized list values (amItemListVal) or Itemized lists (amItemizedList) tables via the Windows or Web client,
  - or if a column is added to the ColName property of a wizard's DBLISTBOX control via the Windows or Web client, and the column is not part of the default columns used for the source table's screens (Asset Manager Application Designer/ Detail of the source table/ Detail of the screens/List/Detail tab/ Columns of the list and Other columns fields),

...you must re-initialize the connection pool using Asset Manager Web Service in order for this operation to be taken into account by the Web clients when itemized lists are displayed:

1 Start Asset Manager Web Service:

```
http://<Name or IP address of the Asset Manager Web Service server>:
<Asset Manager Web Service port>/AssetManagerWebService
```

2 Click this link: Reset the connection pool.

You must have administration rights to perform this operation.

This needs to be done because itemized lists and their values are stored in a cache that needs to be refreshed.

- From the Web client, from the detail of an asset, you cannot display the detail of the **Order** (POrdLine) and **Receipt** (ReceiptLine) links.
- Euro currency symbol on UNIX: The Euro currency symbol cannot be displayed by the Web clients if Asset Manager Web Tier or Asset Manager Web Service is installed on UNIX.

Workaround: In the detail of the Euro currency, replace the symbol with a character string such as **Eur**.

• User encounters error when logging in after forced password change. Context: after an administrator forces a reset to a user's password by checking the **Force change** (bResetPwd) field on the user's profile, the user should be forced to change and confirm their password at the next attempt to log in to the Web client. However, in this context the user will currently encounter an error.

Workaround: The Administrator needs to uncheck the **Force change** (bResetPwd) field on the user's profile.

- The **SORT** property is not implemented in the **DBLISTBOX** control for the Web client. (However it works in the Windows client.)
- The Link/unlink an installation to/from a portfolio item... (sysCompactInstall) wizard (Portfolio management/ IT/ Link/unlink an installation to/from a portfolio item... link on the navigation bar) should be executed under the Windows client only because the performance would be too low on a large amount of records (more than 100 records) if executed under Web client.

# Web services

Error tagging Web Services after Asset Manager migration.

Context: After converting an old version of the database to version 5.22, you tag the database using Asset Manager Application Designer (**Action/ Tag Web service** menu) or you check the Web services (**Administration/ Check definitions of the Web services...** link on the navigation bar of the Windows or Web client).

Error: The conversion log displays a message similar to the following: **Event 'X' linked to button 'Y' does not exist.** 

Cause: The service contains a screen that has a button which is associated with an action that does not exist in the database.

Resulting Consequences: The Web service containing the detail cannot be tagged.

Solution: Delete the button from the detail or import the missing action if possible, then, try to tag the Web services again.

- C# programs connecting to the Web services are blocked by a **StackOverflowException** Web client error.
- Web Services freeze when

/AdbLog/Logapicalls=1

is set in aamapi52.ini, even when **adblog** is not activated.

- The size of Web Services XSD schemas automatically increases in relation to the functional domain dependencies referenced by contextual actions.
- All screens created for a given functional domain must be parameterized with the domain as exposed in the Web client as well as the Windows client (Web Service (SeWebService) field must be set to Stand-alone or From within parent domain). Otherwise errors will be generated.

# 6 Related documentation

# Asset Manager reference documents

This section describes the guides that are provided with Asset Manager.

# ጆ Note:

Beta release documentation: the manuals provided with Asset Manager 5.22 are all in the process of being updated. Some of the content is likely to be obsolete, unclear or not proofread.

# Guides in PDF format (Adobe Acrobat)

▶ See section List and description of guides [page 184] for the list of guides. To display a guide in PDF format:

1 Make sure you have installed Adobe Reader.

Otherwise, download Adobe Reader from the following address: http://www.adobe.com/products/acrobat/readstep2.html

- 2 Start a Windows Explorer.
- 3 Display the contents of one of the following folders:
  - doc\pdf subfolder of the Asset Manager installation folder (Generally this is C:\Program Files\HP\Asset Manager 5.22 xx\doc\pdf)

- ac\program files\HP\Asset Manager 5.22 <installation language code>\doc\pdf folder on the Asset Manager installation CD-ROM
- 4 Open the corresponding PDF file (.pdf extension) with Adobe Reader.

# Guides in CHM format (compiled HTML)

▶ See section List and description of guides [page 184] for the list of guides.

To display a guide in CHM format:

- 1 Start a Windows Explorer.
- 2 Display the contents of the doc\chm subfolder of the Asset Manager installation folder (Generally this is C:\Program Files\HP\Asset Manager 5.22 xx\doc\chm)
- 3 Open the corresponding CHM file (.chm extension).

# Main online help in CHM format (compiled HTML)

# Windows client

Each of the guides in CHM format are grouped in the main online help. To display the online Help:

- 1 Start the Asset Manager Windows client.
- 2 Do one of the following:
  - Press F1.
  - Access the Help/ Index menu

#### Web client

This functionality is not available.

# Contextual help for Basic scripts

# Windows client

To display help on a Basic script function:

- 1 Start the Asset Manager Windows client.
- 2 Display the script edit window (field or link configuration script, "Script" type action, wizard script).
- 3 Select the name of the function.
- 4 Press **F1** on the keyboard.

Web client

This functionality is not available.

# Contextual help on fields and links in the database.

#### Windows client

To display help for a field or a link in the database:

- 1 Start the Asset Manager Windows client.
- 2 Display the detail that contains the field or link.
- 3 Select the field or link.
- 4 Do one of the following:
  - Press Shift and F1
  - Help on this field menu
  - Help/ Help on this field menu

## Web client

To display help for a field or a link in the database:

- 1 Start the Asset Manager Web client.
- 2 Display the detail that contains the field or link.
- 3 Select the field or link.
- 4 Press Shift+F1.

# White papers

The white papers supplied with Asset Manager provide additional technical or business-related information that is not covered in the guides.

The white papers are available in one of the following folders:

- doc\white\_papers subfolder of the Asset Manager installation folder (Generally this is C:\Program Files\HP\Asset Manager 5.22 xx\doc\white\_papers)
- ac\program files\HP\Asset Manager 5.22 <installation language code>\doc\white\_papers folder on the Asset Manager installation CD-ROM

Please read the **About packaged white papers** PDF located in these folders for a summary of the white papers that are provided.

# Information about the database structure

Description files are available in the doc\infos subfolder of the Asset Manager installation folder (C:\Program Files\HP\Asset Manager 5.22 xx\doc\infos, generally):

 database.rtf: List of tables, fields, links and indexes of the standard Asset Manager database in RTF format.

Use Microsoft Word to display this document.

 database.txt: List of tables, fields, links and indexes of the standard Asset Manager database in TXT format.

Use a spreadsheet application to display this document.

tables.txt: List of tables of the standard Asset Manager database in TXT format.

Use a spreadsheet application to display this document.

 diffxyz.xml, where xyz corresponds to the Asset Manager version number: Lists the differences of the standard Asset Manager database structure between versions xyz and 5.22 in XML format.

Use an XML editor display this document.

 diffxyz.html, where xyz corresponds to the Asset Manager version number: Lists the differences of the standard Asset Manager database structure between versions xyz and 5.22 in HTML format.

Use an HTML editor or Internet browser to display this document.

# Online documentation

Additional documentation for Asset Manager 5.22 can be downloaded from the HP support site at the following address:

www.hp.com/go/hpsoftwaresupport

You will need a user name and password to access the site.

# List and description of guides

To locate the guides: > Guides in PDF format (Adobe Acrobat) [page 181].

# 🖊 Note:

The names of the PDF files given below have this format: \*<**Guide identifier>**\*. The first asterisk (\*) corresponds to the software and software version identifier when guide was produced.

The second asterisk (\*) corresponds to the language identifier of the guide.

For example: **AM522-Installation-EN**.

AM522-Installation-EN corresponds to Asset Manager version 522. EN corresponds to English.

# Legal

Open Source and Third-Party Software License Agreements

Name of the PDF file	Name of the CHM file
*ThirdParty*.pdf	n/a

This guide lists the legal copyright texts associated with with the open source and third-party components used by Asset Manager.

Installation

# Installation and upgrade

Name of the PDF file	Name of the CHM file
*Installation*.pdf	installation.chm

This guide explains:

- Which programs are part of Asset Manager.
- In which environments Asset Manager functions.
- How to upgrade a previous version of Asset Manager.
- How to install Asset Manager and Asset Manager Web for the first time.
- How to configure Asset Manager.
- How to tune Asset Manager.

This guide is intended for engineers who need to:

- Install Asset Manager and Asset Manager Web for the first time.
- Upgrade a previous version of Asset Manager.

#### Migration

Name of the PDF file	Name of the CHM file
*Migration*.pdf	migration.chm

This guide explains how to:

- Convert your old-format database to the 5.22 format.
- Upgrade Asset Manager programs to version 5.22.

Migration is performed by engineers in charge of:

- Administering the Asset Manager database
- Installing Asset Manager
- Deploying Asset Manager

#### Introduction

## Concepts and implementation

Name of the PDF file	Name of the CHM file
*ConceptsAndImplementation*.pdf	concepts.chm

This guide provides an overview of portfolio management and explains how Asset Manager can help you implement it in your organization.

This guide is for anyone who would like an overview of Asset Manager:

- IT manager
- Organizational manager
- Project directors and managers (setup, training, project planning/tracking, Quality Assurance, etc.).
- Integration project managers
- Administrators
- General users

# 💋 Note:

Users who will only work with specific modules can refer directly to that module's documentation.

# Product Review Guide

Name of the PDF file	Name of the CHM file	
*ProductReviewGuide*.pdf	reviewguide.chm	

The purpose of this guide is to give someone with no prior knowledge of Asset Manager an overview of some of the common tasks that can be performed with specific focus on the **Asset Tracking** and **Expense Control** processes.

After reading this guide, the reviewer will have a clear understanding of the key advantages to be gained by using Asset Manager.

This guide will be of interest to anyone evaluating the potential of Asset Manager, such as:

- Journalists
- Industry experts
- Consultants

# Asset Tracking solution

Name of the PDF file	Name of the CHM file
*AssetTrackingSolution*.pdf	actracking.chm

This guide aims to provide answers to the following questions:

- What is the Asset Tracking solution?
- What benefits can be expected from the Asset Tracking solution?
- Who should implement the Asset Tracking solution?

This guide will be of interest to anyone evaluating the potential of Asset Manager, such as:

- Journalists
- Industry experts
- Consultants

# Expense Control solution

Name of the PDF file	Name of the CHM file
*ExpenseControlSolution*.pdf	expensecontrol.chm

This guide aims to provide answers to the following questions:

- What is the Expense Control solution?
- What benefits can be expected from the Expense Control solution?
- Who should implement the Expense Control solution?

This guide will be of interest to anyone evaluating the potential of Asset Manager, such as:

- Journalists
- Industry experts
- Consultants

# Differences between versions 3.x and 4.x

Name of the PDF file	Name of the CHM file
*DifferencesBetweenVersions3xAnd4x*.pdf	differencesbetversions.chm

This guide describes the major changes made to Asset Manager between versions  $3.\mathrm{x}$  and 4.0.0

The manual includes:

- A module-by-module comparison between versions 3.x and 4.x
- A description of new concepts
- A description of new features
- The list of new tables

This guide is for:

- Engineers performing Asset Manager version 3.x upgrades
- Module specialists who want to know how Asset Manager has evolved between versions 3.x and 5.22

Changes made to Asset Manager after version 4.0.0 are described in the **Release Notes** guide.

# **Basic functions**

#### User Interface

Name of the PDF file	Name of the CHM file
*UserInterface*.pdf	userinterface.chm

This guide explains how to use Asset Manager:

- Search for records
- Edit records
- Print data
- Connect to a database
- Use wizards
- Send and read messages
- Display history of changes
- Schedule alarms

This guide is intended for all Asset Manager users.

#### Asset Manager Web Implementation

Name of the PDF file	Name of the CHM file
*WebImplementation*.pdf	web.chm

This guide brings together information specific to implementations of Asset Manager Web:

- Installation and upgrade
- Single Sign-On implementation
- Customization
- Configuration and constraints
- Differences between the Windows and Web clients
- Troubleshooting and hints

# Accessibility Options

Name of the PDF file	Name of the CHM file
*AccessibilityOptions*.pdf	accessibility.chm

This guide is for users who encounter difficulties viewing the standard Asset Manager Windows user interface.

This guide explains how to:

- Change the visual aspect of the Windows client
- Use screen reader software
- Navigate without a mouse

## Common tables

Name of the PDF file	Name of the CHM file
*CommonTables*.pdf	commontables.chm

This guide describes the tables used in all Asset Manager modules:

- Departments and employees
- Locations
- Companies
- Floor plans
- Features
- Documents
- News

This guide is intended for all Asset Manager users.

Portfolio

Name of the PDF file	Name of the CHM file
*Portfolio*.pdf	portfolio.chm

This guide describes how to use the **Portfolio** module:

- Overview
- Organizing a portfolio
- Using the **Portfolio** module
- IT portfolio
- Telephones
- Software
- Work orders and projects
- Adjusting items
- Glossary

This guide is intended for anyone using or implementing the **Portfolio** module.

#### Contracts

Name of the PDF file	Name of the CHM file
*Contracts*.pdf	contracts.chm

This guide explains how to manage different types of contracts:

- Insurance
- Lease schedules
- Maintenance
- License
- Application services
- Blanket purchase orders

This guide is intended for anyone using or implementing the **Contracts** module.

#### Software assets

Name of the PDF file	Name of the CHM file
*SoftwareAssets*.pdf	sam.chm

This guide explains how to manage, control and protect software assets at each phase of their life cycle.

This guide is intended for users who need to:

- Populate the software contracts database
- Populate the software licenses database (acquisition of rights to use software applications)
- Populate the installations database (consumption of rights to use software applications)
- Monitor that installations comply with licenses
- Manage the software portfolio (installations, updates)

# SAM for BTO

Name of the PDF file	Name of the CHM file
*SamForBTO*.pdf	sam4bto.chm

SAM for BTO is an extension to the Asset Manager Software assets module. It provides additional features and tools specifically designed to help you to manage licensing of HP BTO software products.

Among its benefits:

- to demonstrate compliance and due diligence for licensing audit purposes
- to identify areas of potential licensing overspend where you may be able to make economies

This guide explains how to install, configure and use the optional SAM for BTO module:

- Overview of the business benefits and technology involved
- Explanation of product pricing and license compliance algorithms
- Procedures for installation and configuration
- Best Practices

# ! Warning:

Unlike the other guides listed in this section, this guide can be found in the following folders:

- datakit\bestprac\sam4bto subfolder of the Asset Manager installation folder (Generally this is C:\Program Files\HP\Asset Manager 5.22 xx\datakit\bestprac\sam4bto)
- ac\program files\HP\Asset Manager 5.22 <installation language code>\datakit\bestprac\sam4bto folder on the Asset Manager installation CD-ROM

#### **Financials**

Name of the PDF file	Name of the CHM file
*Financials*.pdf	financials.chm

This guide describes how to use the **Financials** module:

- Currencies
- Expenses
- Fixed assets
- Taxes
- TCO (Total Cost of Ownership)
- Chargebacks

This guide is intended for anyone using or implementing the **Financials** module.

## Cable and Circuit

Name of the PDF file	Name of the CHM file
*CableAndCircuit*.pdf	cable.chm

This guide describes how to use the **Cable** module:

- Overview
- Practical case
- Implementation
- Creating termination fields, cable devices, cables and connections
- Viewing the traces
- Glossary
- Reference information

This guide is intended for anyone using or implementing the **Cable** module.

#### Procurement

Name of the PDF file	Name of the CHM file
*Procurement*.pdf	procurement.chm

This guide explains how to manage the procurement of goods and services using Asset Manager:

- Portfolio items
- Work orders
- Contracts
- Contract utilizations

- Training
- Cables

This guide is intended for anyone using or implementing the **Procurement** module.

# 💋 Note:

The information relating to HP Employee Self Service Catalog provided in the Asset Manager **Procurement** guide, chapter **Request self-service** is complemented by white papers: **Service Catalog Integration - Administration** and **Setup** guides.

Service Catalog Integration - Administration and Setup Guides [page 197]

# Advanced functions

# Advanced use

Name of the PDF file	Name of the CHM file
*AdvancedUse*.pdf	advanceduse.chm

This guide explains how to use Asset Manager's advanced functions:

- Itemized lists
- Historization
- AQL queries
- Crystal Reports
- Dashboards
- Actions
- Messaging
- Workflow
- Data export
- Scripts
- Calendars
- Time zones
- Calculated fields
- Wizards
- News

This guide is intended for advanced users.

The **Administration** guide complements this guide.

#### Administration

Name of the PDF file	Name of the CHM file
*Administration*.pdf	administration.chm

This guide explains how to:

- Use Asset Manager Application Designer
- Create, modify or delete a database
- Access databases
- Archive data
- Denormalize data
- Import data
- Control access to the database
- Use Asset Manager Automated Process Manager
- Use messaging
- Use Asset Manager as a DDE server

This guide is intended for Asset Manager administrators and advanced users.

#### Tailoring

Name of the PDF file	Name of the CHM file
*Tailoring*.pdf	tailoring.chm

This guide explains how to customize Asset Manager:

- Customize the interface of the client workstation
- Customize the database

This guide is intended for all Asset Manager users and administrators.

#### Reconciliation

Name of the PDF file	Name of the CHM file	
*Reconciliation*.pdf	reconciliation.chm	

This guide explains how to update records in the Asset Manager database using data obtained from external tools.

This process is based on the following question: "Does the incoming data already exist in the target application?"

- If the answer is "no", the input data is inserted.
- If the answer is "yes", the existing data is updated according to the information contained in the input data.

This guide is for:

- Asset Manager administrators who want to automate database updates.
- Users designated to process reconciliation proposals in Asset Manager.

#### **Programmer's Reference**

Name of the PDF file	Name of the CHM file
*ProgrammersReference*.pdf	progref.chm

This chapter explains how to use Asset Manager's programming libraries.

The reference includes:

- A detailed description of each function
- An index of functions by domain (for example, **Procurement**)
- How to use the functions

This guide is intended for persons programming in the Windows environment who plan to:

- Use the Asset Manager APIs
- Create configuration scripts for fields or links
- Create **Script** action types
- Create wizards

Tuning

Name of the PDF file	Name of the CHM file
*Tuning*.pdf	tuning.chm

This guide describes Asset Manager tuning strategies.

In particular, it deals with certain techniques to reduce bottlenecks caused by:

- The network
- The database server
- The Asset Manager client
- The database engine

This guide is intended for Asset Manager administrators.

## Automatic software mechanisms

Name of the PDF file	Name of the CHM file
*AutomaticSoftwareMechanisms*.pdf	autosoftmechan.chm

This guide describes the automatic software mechanisms used to process data in Asset Manager.

The guide is intended for:

- Database administrators
- Persons in charge of implementing and/or customizing the Asset Manager database

# Physical data models

Name of the PDF file	Name of the CHM file
*PhysicalDataModels*.pdf	Not available

This guide presents diagrams of the physical data models.

Each of these diagrams contains one or more tables used by the Asset Manager modules.

Understanding the database structure can help you:

- Create queries
- Customize the database
- Define user profiles
- Access the database without using the Asset Manager user interface
- Import or export data

This guide is intended for anyone who needs to learn about the structure of the database.

#### Database structure

Name of the PDF file	Name of the CHM file	
Not available	dbstructure.chm	

This guide describes the entire structure of the standard Asset Manager database (available in . chm format only):

- Tables
- Fields
- Links
- Indexes
- Automatic background processes

#### Integrations

The following documents detail integrations between Asset Manager, other HP Software products, and third party software.

#### Integration with software distribution and configuration management tools

Name of the PDF file	Name of the CHM file
*IntegrationWithSoftwareDistribution-	softdist.chm
Tools*.pdf	

This guide explains how to integrate Asset Manager with software distribution tools.

In this type of integration:

1 Asset Manager is used to **create** scheduled tasks.

💋 Note:

A scheduled task is used to distribute a software package to or execute a script on a set of target computers.

2 The distribution tool is used to **execute** the scheduled tasks defined in Asset Manager.

This guide should be read by IT team members in charge of software distribution.

## Service Catalog Integration - Administration and Setup Guides

Name of the PDF file	Name of the CHM file
Service Catalog Integration - Administration Guide.pdf	Not available
Service Catalog Integration - Setup Guide.pdf	

These guides document the software Integration between Asset Manager and HP Employee Self Service Catalog. (Available in .pdf format only)

The guides are intended for:

- Database administrators
- Persons in charge of implementing and/or customizing the Asset Manager database

# 💋 Note:

The information in these guides supplements the information relating to HP Employee Self Service Catalog provided in the Asset Manager **Procurement** guide, chapter **Request self-service**.

Procurement [page 192]

# Service Asset and Configuration Management

Name of the PDF file	Name of the CHM file
*SACM*.pdf	sacm.chm

This guide documents the software Integration between HP Discovery and Dependency Mapping Inventory, Asset Manager, HP Universal CMDB and HP Service Manager. It details the following:

- The business benefits provided by implementing the integration between these products
- How to install and configure the components
- Technical reference descriptions for the data mappings used between the components.
- Field mapping for HP Discovery and Dependency Mapping Inventory and Asset Manager integration and for integration between HP Universal CMDB and Asset Manager

# Integration with HP Project and Portfolio Management

There is no separate guide covering this integration. For details, see the **Portfolio** guide, **Projects** chapter, **Synchronizing project data from HP Project and Portfolio Management** section.

#### Integration with HP Data Center Infrastructure Management

Name of the PDF file	Name of the CHM file
*IntegrationWithDCIM*.pdf	dcim.chm

This guide documents the software Integration between Asset Manager and HP Data Center Infrastructure Management (Aperture VISTA). It details the following:

- The benefits of integrating Asset Manager and HP Data Center Infrastructure Management.
- The technical solution underlying this integration, and the practical steps needed to implement it.
- The enhanced user facilities that the integration provides in both systems, and Best Practice procedures for using them.

# 7 Additional information and documentation errors

This chapter contains important information that has not been provided in the guides or that replaces existing information.

Service Asset and Configuration Management guide: the Adding the dtSACMCreate field section not needed

The current Asset Manager database already includes a field (SQL name: **dtRecCreation**, in the **amPortfolio** table) to populate the **root\_createtime** field of the CI created in the HP Universal CMDB database. Hence, it is not necessary to manually create and populate the **dtSACMCreate** field.

Accordingly, the following section in the Service Asset and Configuration Management guide is not needed anymore: Section **Adding the dtSACMCreate field** in Chapter **Installing and Configuring Components**, Section **Integrating Asset Manager with HP Universal CMDB**.

Configuration required when running Asset Manager Web with Tomcat 5.5 on Java 1.6

Installation and upgrade guide, chapter Installing, configuring, removing and updating Asset Manager Web, section Installing Asset Manager

# Web/ Prerequisites/ Components to install/ If Tomcat is your application server.

The following information should be added in the above section:

If you are running Asset Manager with Tomcat 5.5 on Java 1.6, you need to add an option in the java options of Tomcat:

-Dsun.lang.ClassLoader.allowArraySyntax=true

Otherwise, you get a java.lang.ClassNotFoundException error.

# Autocompletion not supported in wizards on the Web client

# Web Implementation guide, chapter Differences between the Windows client and the Web client, section Differences between the clients/ Actions (including wizards).

The following limitation for wizards should be added to the table:

Desired action	Using the Windows client	Using the Web client
In wizards, after typing some	The function is supported.	The function is not supported.
characters in the LinkEdit		The following message dis-
field, Asset Manager automat-		plays in red:
ically completes the field or		
display a drop-down list.		Autocomplete is not activa
r		ted on this link

User Interface guide, chapter First steps with Asset Manager, section Operations on records/ Populate a record's detail/ Links/ 1 links/ Web client: To force AutoComplete.

The following note should be added:

# 🖊 Note:

Autocompletion is not supported in wizards, and can not be activated using this method.

# Field size limits not enforced on the Web client

Web Implementation guide, chapter Differences between the Windows client and the Web client, section Differences between the clients/ Records detail.

The following difference should be added to the table:

Desired action	Using the Windows client	Using the Web client
When entering text to a field,	The function is supported	You can enter more characters
you are not allowed to enter		than what is defined. How-
more characters than what is		ever, when you click <b>Save</b> ,
defined by the <b>Size</b> property		your entry will be truncated
for that field in Asset Manager		to the maximum size allowed
Application Designer		

# 8 Support

# HP Software support Web site

You can visit the HP Software Support web site at:

www.hp.com/go/hpsoftwaresupport.

This Web site provides a list of contacts and information about products, services and support provided by HP Software.

HP Software online software support provides facilities to help users resolve their problems. It also provides a quick and efficient means to access interactive technical support tools to manage specific issues. As a technical support customer, you can use the support 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 Software 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 valid support contract. To find more information about support access levels, go to:

http://h20230.www2.hp.com/new\_access\_levels.jsp

# Limited responsibility clause

Asset Manager is integrated with several third-party applications.

Examples: Database engines, Web servers, single sign-on software, load-balancing and clustering hardware and software solutions, reporting software such as Crystal Reports, etc.

Support for these applications is limited to their interface with Asset Manager.

Support does not cover installation problems, setup and customization problems nor malfunctioning of the third-party application.

# 9 Open Source and Third-Party Software License Agreements

Asset Manager uses portions of third-party software products, some of which are subject to specific software licenses.

Details of these licenses for third-party components can be found in the **Open Source and Third-Party Software License Agreements** guide.