

**VistA to MOCHA v1.0 Interface**

INSTALLATION GUIDE

PSS\*1.0\*136

April 2011

Department of Veterans Affairs

Product Development

Revision History

Each time this manual is updated, the Title Page lists the new revised date and this page describes the changes. If the Revised Pages column lists “All,” replace the existing manual with the reissued manual. If the Revised Pages column lists individual entries (e.g., 25, 32), either update the existing manual with the Change Pages Document or print the entire new manual.

| **Date** | **Revised Pages** | **Patch Number** | **Description** |
| --- | --- | --- | --- |
| 04/11 | N/A | PSS\*1\*136 | Initial Version for PSS\*1\*136 |
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# Purpose

The purpose of this Installation Guide is to provide an explanation of how to install Interface software and set up the Web Server and Services necessary for the Veterans Health Information Systems and Technology Architecture (VistA) -to- Medication Order Check Healthcare Application (MOCHA) v1.0 interface. The intended audience for this document is the Information Resources Management Service (IRMS) staff and Pharmacy staff responsible for installing and maintaining the Pharmacy files required for drug selection through Pharmacy and Computerized Patient Record System (CPRS).

# Scope

PSS\*1.0\*136 provides the functionality needed to prepare for the release of MOCHA v1.0, which will expand the current Pharmacy Order Checking system in addition to facilitating the switch from using the data stored in VistA to using data from a commercial database system for these order checks.

MOCHA v1.0 will interface existing VistA Pharmacy applications with a drug information database from a third-party vendor. This VistA-to-MOCHA v1.0 interface will parse incoming eXtensible Markup Language (XML) messages.

# Pre-Installation Considerations

MOCHA V1.0 will be rolled out in a phased implementation. Your site will be notified of your implementation date. Do not attempt to start this installation without the implementation team’s knowledge.

The initial setup of the Oracle Database, Operating System (OS) Cache, WebLogic framework, and the FDB Drug Information Framework (DIF) tables has been done. This pre-installation setup was done centrally, as the servers will not reside at the local sites.

# Minimum Required Packages

This PDM patch can only be run with a standard Massachusetts General Hospital Utility Multi-Programming System (MUMPS) operating system and requires the following Department of Veterans Affairs (VA) software packages.

|  |  |
| --- | --- |
| **Package** | **Minimum Version Needed** |
| Pharmacy Data Management (PDM) | 1.0 |
| VA FileMan | 22.0 |
| Kernel | 8.0 |
| Health*e*Vet Web Service Client (HWSC) | 1.0 |
| VistA Link | 1.5 |

The above software must be installed for this patch to be completely functional.

# Required Patches

Patch PSS\*1\*147 must be installed prior to installation of PSS\*1.0\*136.

# Installation

The VistA to MOCHA v1.0 interface consists of the standard Kernel Installation and Distribution system (KIDS) patch PSS\*1.0\*136 and the XML file PSSPRE\_1\_0.XML. (The XML file includes a Cache object that parses incoming XML responses.) These are both bundled in the zip file PSS\_1\_136.zip. The software will be distributed in a controlled release. Sites will be notified by the Implementation Team where to retrieve the software during their implementation phase.

The two components contained in the zip file are named:

* PRE\_I\_3\_INTERFACE\_BUILD.KID
* PSSPRE\_1\_0.XML

These files should be unzipped before placing them in the proper directories.

The software will be distributed in a controlled release. Sites will be notified by the Implementation Team how to retrieve the software during their implementation phase.

|  |  |
| --- | --- |
| **Warning Installation Restrictions:** | Pharmacy users do not need to be off the system. If this patch is being installed for the first time, the only installation restriction is that it should NOT be installed when Pharmacy Data Management options are being used. It is also recommended that it should be installed during Non-Peak hours for CPRS, Inpatient Medications and Outpatient Pharmacy. One should not Queue the Install for a later time because there is user/installer interaction required during the installation. Installation should take no longer than 30 minutes. |
| MC900434750[1] |

## Pre-Post Installation Overview

|  |  |
| --- | --- |
| **Note:** | Before continuing, these two steps must be performed:   1. Locate the cacheexport.xsd file on the VistA server. Both the file and the folder in which it resides **MUST** have world: read and execute (W:RE) access rights. If the permissions are not set this way, the installation will error. Instructions for setting permissions are found in Appendix A. (**This requires Systems Administrator Privileges**) 2. Ensure that XOBW 1.0 (HWSC v.1) has been installed on your system. |
| Note icon |

The installation steps are outlined below:

1. Retrieve the ZIP file PSS\_1\_136.zip as instructed by the Implementation Team, and extract all of the files.
2. Place the PSSPRE\_1\_0.XML file in the Default Directory for Host File System (HFS), as stated in the Kernel Site Parameter file, which is usually the USER$:[TEMP] folder on the VistA server. If using an FTP utility to place the PSSPRE\_1\_0.XML file, please ensure that you have selected BINARY mode for the transfer.
3. Place the PRE\_I\_3\_INTERFACE\_BUILD.KID in an appropriate directory on the VistA server. If using an FTP utility to place the KIDS file, please ensure that you have selected ASCII mode for the transfer.
4. Install the PSS\*1.0\*136 patch. For additional information, please refer to section *6.2.1 Installing the PSS\*1.0\*136*.
5. Set up the Web Server and Web Services. This will allow VistA to make the XML request to Pharmacy Enterprise Product system (PEPS). For additional information, please refer to section *6.2.2 Setup the Web Server and Web Services*.

During the patch installation the environment check routine PSSHRENV checks for the existence of the mail group G.PSS ORDER CHECKS. If it doesn’t exist, the routine prompts the user for a mail group organizer and creates the mail group.

The POST-INIT routine PSSHRPST imports the pharmacy class file (PSSPRE\_1\_0.XML). A message is sent to the G.PSS ORDER CHECK mail group that the Installation of Patch PSS\*1.0\*136 has successfully completed.

## Installation Steps

Installation steps include two main steps:

* Installing the PSS\*1.0\*136 Patch.
* Set up the Web Server and Web Services (assuming the XOBW 1.0 is already installed on the system).

### Installing the PSS\*1.0\*136

1. Start up KIDS. Select the Kernel Installation and Distribution System Menu [XPD MAIN] option.

|  |
| --- |
| Edits and Distribution ...  Utilities ...  Installation ...  Patch Monitor Main Menu ... |

1. Select the Installation option.

|  |
| --- |
| Select Kernel Installation & Distribution System Option: Installation  1 Load a Distribution  2 Verify Checksums in Transport Global  3 Print Transport Global  4 Compare Transport Global to Current System  5 Backup a Transport Global  6 Install Package(s)  Restart Install of Package(s)  Unload a Distribution |

1. Select Load Distribution and enter the host file name.

|  |
| --- |
| Select Installation Option: **Load a Distribution**  Enter a Host File: **USER$:[HFS]PRE\_I\_3\_INTERFACE\_BUILD.KID**  KIDS Distribution saved on Jan 13, 2011@09:34:21  Comment: Interface Package  This Distribution contains Transport Globals for the following Package(s):  Build PSS\*1.0\*136 has been loaded before, here is when:  . . .  . . .  . . . |

1. Answer YES to OK to continue with load.

|  |
| --- |
| OK to continue with Load? NO// **YES**  Distribution OK! |

1. Answer YES to want to continue with load.

|  |
| --- |
| Want to Continue with Load? YES// **YES**  Loading Distribution... |

1. Answer YES to want to RUN the environment check routine.

|  |
| --- |
| Build PSS\*1.0\*136 has an Enviromental Check Routine  Want to RUN the Environment Check Routine? YES// **YES** PSS\*1.0\*136  Use INSTALL NAME: PSS\*1.0\*136 to install this Distribution. |

1. Install the package.

|  |
| --- |
| 1 Load a Distribution  2 Verify Checksums in Transport Global  3 Print Transport Global  4 Compare Transport Global to Current System  5 Backup a Transport Global  6 Install Package(s)  Restart Install of Package(s)  Unload a Distribution  Select Installation Option: **Install Package(s)** |

1. Enter the package name.

|  |
| --- |
| Select INSTALL NAME: **PSS\*1.0\*136** Loaded from Distribution 1/23/11@12:19:53  => Interface Package ;Created on Jan 13, 2011@09:34:21  This Distribution was loaded on Oct 28, 2010@12:19:53 with header of  Interface Package Test 11 ;Created on Jan 13, 2011@09:34:21  It consisted of the following Install(s):  PSS\*1.0\*136  Checking Install for Package PSS\*1.0\*136  Will first run the Environment Check Routine, PSSHRENV  Install Questions for PSS\*1.0\*136  Incoming Files:  59.73 VENDOR DISABLE/ENABLE  Note: You already have the 'VENDOR DISABLE/ENABLE' File.  59.74 VENDOR INTERFACE DATA  Note: You already have the 'VENDOR INTERFACE DATA' File. |

1. Answer NO to rebuild menu trees.

|  |
| --- |
| Want KIDS to Rebuild Menu Trees Upon Completion of Install? NO// <RET> |

1. Answer NO to not inhibit logons.

|  |
| --- |
| Want KIDS to INHIBIT LOGONs during the install? NO// **NO** |

1. Answer NO to not disable scheduled, menu options and protocols.

|  |
| --- |
| Want to DISABLE Scheduled Options, Menu Options, and Protocols? NO//**NO** |

1. Enter the device name you want to print the install messages.

|  |
| --- |
| Enter the Device you want to print the Install messages.  You can queue the install by enter a 'Q' at the device prompt.  Enter a '^' to abort the install.  DEVICE: HOME//COMPUTER ROOM  . . .  . . .  . . .  Install Completed |

1. Check MailMan for installation completion message.

|  |
| --- |
| 1 Load a Distribution  2 Verify Checksums in Transport Global  3 Print Transport Global  4 Compare Transport Global to Current System  5 Backup a Transport Global  6 Install Package(s)  Restart Install of Package(s)  Unload a Distribution  You have 1 new message. (Last arrival: 06/29/09@14:30)  Select Installation Option: **mailMan Menu**  VA MailMan 8.0 service for DOE.JOHN@PRECACHE.FO-BIRM.MED.VA.GOV  You last used MailMan: 1/23/11@11:35  You have 1 new message.  NML New Messages and Responses  RML Read/Manage Messages  SML Send a Message  Query/Search for Messages  AML Become a Surrogate (SHARED,MAIL or Other)  Personal Preferences ...  Other MailMan Functions ...  Help (User/Group Info., etc.) ... |

1. Check for the “PSS\*1.0\*136 INSTALLATION COMPLETE” message.

|  |
| --- |
| Select MailMan Menu Option: **NML** New Messages and Responses  Subj: PSS\*1.0\*136 Installation Complete [#95986] 1/23/11@12:22 1 line  From: PACKAGE PSS\*1.0\*136 INSTALL In 'IN' basket. Page 1 \*New\*  --------------------------------------------------------------------  Installation of Patch PSS\*1.0\*136 has been successfully completed!  Enter message action (in IN basket): Ignore// |

Receiving the above message indicates the installation of PSS\*1.0\*136 is complete.

### Setup the Web Server and Web Services

After patch PSS\*1.0\*136 is installed, you must modify or create the Web Server and Services to allow VistA to make the requests as follows:

1. Enter or modify the Web Service entry in the Web Services file. This is done through the XOBW WEB SERVER MANAGER (Web Server Manager):

|  |
| --- |
| **Web Server Manager** Jan 23, 2011@12:44:41 Page: 1 of 1  HWSC Web Server Manager  Version: 1.0 Build: 31  ID Web Server Name IP Address or Domain Name:Port \_\_\_\_  Legend: \*Enabled  AS Add Server TS (Test Server)  ES Edit Server WS Web Service Manager  DS Delete Server CK Check Web Service Availability  EP Expand Entry LK Lookup Key Manager  Select Action:Quit// **WS** Web Service Manager |

1. Select WS Web Service Manager.

|  |
| --- |
| **Web Service Manager** Jan 23, 2011@12:27:23 Page: 1 of 1  HWSC Web Service Manager  Version: 1.0 Build: 31  ID Web Service Name Type URL Context Root\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Enter ?? for more actions\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  AS Add Service  ES Edit Service  DS Delete Service  EP Expand Entry  Select Action:Quit// **AS** Add Service |

1. Select AS and enter the Web Services needed.
2. Enter the data for ORDER\_CHECKS as shown here:

|  |
| --- |
| Select WEB SERVICE NAME: ORDER\_CHECKS  Are you adding 'ORDER\_CHECKS' as a new WEB SERVICE (the 1ST)? No// **Y** (Yes)  NAME: ORDER\_CHECKS//  DATE REGISTERED: **N** (Jan 23, 2011@12:49:27)  TYPE: **REST** REST  CONTEXT ROOT: **/MOCHA/**  AVAILABILITY RESOURCE: **ordercheck** |

1. Once the data for ORDER\_CHECKS is done, enter the data for DRUG\_INFO as shown here:

|  |
| --- |
| Select WEB SERVICE NAME: DRUG\_INFO  Are you adding 'DRUG\_INFO' as a new WEB SERVICE (the 2nd)? No// **Y** (Yes)  NAME: DRUG\_INFO//  DATE REGISTERED: **N** (Jan 23, 2011@12:49:27)  TYPE: **REST** REST  CONTEXT ROOT: **/MOCHA/**  AVAILABILITY RESOURCE: **druginfo** |

When completed, the two Web Services will appear as shown below:

|  |
| --- |
| **Web Service Manager** Jan 28, 2011@12:53:12 Page: 1 of 1  HWSC Web Service Manager  Version: 1.0 Build: 31  ID Web Service Name Type URL Context Root\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  1 DRUG\_INFO REST /MOCHA/  2 ORDER\_CHECKS REST /MOCHA/  Enter ?? for more actions  AS Add Service  ES Edit Service  DS Delete Service  EP Expand Entry  Select Action:Quit// |

Both ORDER\_CHECKS and DRUG\_INFO must be entered exactly as shown above.

# Editing the Web Server and Assigning Web Services

After building the Web Services you must enter or edit the Web Server and assign the Web Services to the server. In this case, the PEPS server must be entered from the Web Server manager and Web services should be assigned as shown in the screens that follow.

|  |  |
| --- | --- |
| **Note:** | The server and port number will be provided to you by the Implementation Team. |
| Note icon |

|  |
| --- |
| **Web Server Manager** Jan 23, 2010@12:53:14 Page: 1 of 1  HWSC Web Server Manager  Version: 1.0 Build: 31  ID Web Server Name IP Address or Domain Name:Port\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Legend: \*Enabled  AS Add Server TS (Test Server)  ES Edit Server WS Web Service Manager  DS Delete Server CK Check Web Service Availability  EP Expand Entry LK Lookup Key Manager  Select Action:Quit// **AS** Add Server |
| Select WEB SERVER NAME: PEPS  Are you adding 'PEPS' as a new WEB SERVER (the 1ST)? No// y (Yes)  NAME: PEPS//  SERVER: 10.4.232.15 (or r02ausapp80.r02.med.va.gov)  PORT: 80// 7003  DEFAULT HTTP TIMEOUT: 30//  STATUS: E ENABLED  Security Credentials  ====================  LOGIN REQUIRED:  Authorize Web Services  ======================  Select WEB SERVICE: ORDER\_CHECKS  Are you adding 'ORDER\_CHECKS' as  a new AUTHORIZED WEB SERVICES (the 1ST for this WEB SERVER)? No// Y (Yes)  STATUS: E ENABLED  Select WEB SERVICE: DRUG\_INFO  Are you adding 'DRUG\_INFO' as  a new AUTHORIZED WEB SERVICES (the 2ND for this WEB SERVER)? No// Y (Yes)  STATUS: E ENABLED  Select WEB SERVICE: |

The PEPS server has an Internet Protocol (IP) address and a port number. The information may also be provided in the form of a Fully Qualified Domain Name (FQDN) and port number. If the Implementation Team supplies you with a FQDN, use this in place of the IP address. These numbers may be different depending on the server VistA is connecting to. All other data remains the same. The Server and Port numbers in the example above are just examples, and each site will be provided these numbers by the Implementation Team.

Using the Web Server Manager option, check the setup of the PEPS Web Server by entering EP (Expand Entry) and select the PEPS server. The system should have the following data associated with it:

|  |
| --- |
| ===============================================================================  1 \*PEPS 10.4.232.15:7003  -------------------------------------------------------------------------------  NAME: PEPS PORT: 7003  SERVER: 10.4.232.15 STATUS: ENABLED  DEFAULT HTTP TIMEOUT: 30 LOGIN REQUIRED: NO  WEB SERVICE: ORDER\_CHECKS STATUS: ENABLED  WEB SERVICE: DRUG\_INFO STATUS: ENABLED  -------------------------------------------------------------------------------  Lookup keys associated with server:  <No lookup keys associations>  ===============================================================================  Enter RETURN to continue or '^' to exit: |

The name of the server, PEPS, and its respective services, DRUG\_INFO and ORDER\_CHECKS, must remain static. These names are used in the interface code to access the correct Web server and services. As stated previously, the only data elements that should change are the IP address or the port number.

# Web Server and Web Services Post-Installation Check

After successfully setting up the Web Server and Web Services, the user can test the communication by selecting the CK--Check Web Service Availability option as shown in the next two screens:

|  |
| --- |
| **Web Server Manager** Jan 23, 2011@13:10:51 Page: 1 of 1  HWSC Web Server Manager  Version: 1.0 Build: 31  ID Web Server Name IP Address or Domain Name:Port  1 \*PEPS 10.4.232.15:7003  Legend: \*Enabled  AS Add Server TS (Test Server)  ES Edit Server WS Web Service Manager  DS Delete Server CK Check Web Service Availability  EP Expand Entry LK Lookup Key Manager  Select Action:Quit// **CK** Check Web Service Availability  Select Web Server: (1-1): **1...** |

|  |
| --- |
| **Web Service Availability** Oct 28, 2010@13:11:04 Page: 1 of 1  Web Server:  1 \*PEPS 10.4.232.15:7003  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  1 ORDER\_CHECKS is available  2 DRUG\_INFO is available  Enter ?? for more actions  Actions  Select Action:Quit// |

# Check Vendor Database Link

Run the *PEPS Services Option Menu* [PSS PEPS SERVICES] option.

|  |
| --- |
| Check Vendor Database Link  Check PEPS Services Setup  Select PEPS Services Option: **Check Vendor Database Link**  Database Version: 6  Build Version: 3.2  Issue Date: 1/23/2011  Custom Database Version: 6  Custom Build Version: 3.2  Custom Issue Date: 1/13/2011  Connected to Vendor database successfully @Jan 23, 2011@14:18  Press Return to Continue: |

If you get the message “Connected to Vendor database successfully …” it means the connection was successful.

# PEPS Services Menu and Options

This section describes the PEPS Services menu. This menu contains the following options:

To get the list of this menu, select *PEPS Services Option Menu* [PSS PEPS SERVICES] option.

|  |
| --- |
| Check Vendor Database Link  Check PEPS Services Setup  Select PEPS Services Option: |

This section also describes the *Enable/Disable Vendor Database Link* option that is exported as a standalone menu option.

## Check PEPS Services Setup

[PSS PEPS SERVICES]

This option provides the ability to check and validate that the link to the vendor interface used for enhanced order checking is enabled and operational. It also provides the ability to execute various order checks against the vendor database to ensure that the database is installed and reachable.

To check the PEPS services setup, select the *PEPS Services Option Menu*.

|  |
| --- |
| Check Vendor Database Link  Check PEPS Services Setup  Schedule/Reschedule Check PEPS Interface  Select PEPS Services Option: **Check PEPS Services Setup**  Checking Vendor Database Connection...OK  Press Return to Continue:  Performing Drug-Drug Interaction Order Check for ASPIRIN 325MG TAB and WARFARIN  10MG TAB...OK  Significant Drug Interaction: The concurrent use of anticoagulants and  salicylates may result in increased INR values and increase the risk of  bleeding.  Press Return to Continue:  Performing Duplicate Therapy Order Check for CIMETIDINE 300MG TAB and  RANITIDINE 150MG TAB...OK  Therapeutic Duplication with CIMETIDINE 300MG TAB and RANITIDINE 150MG TAB  Duplicate Therapy Class(es): Peptic Ulcer Agents,Histamine-2 Receptor  Antagonists (H2 Antagonists)  Press Return to Continue:  Performing Dosing Order Check for ACETAMINOPHEN 500MG TAB - 3000MG Q4H...OK  Single dose amount of 3000 MILLIGRAMS exceeds the maximum single dose mount  of 1000 MILLIGRAMS.  Total dose amount of 18000 MILLIGRAMS/DAY exceeds the dosing range of 320  MILLIGRAMS/DAY to 4000 MILLIGRAMS/DAY.  Press Return to Continue:  Performing Custom Drug-Drug Interaction Order Check for CLARITHROMYCIN 250MG  TAB and DIAZEPAM 5MG TAB...OK  Significant Drug Interaction: Serum concentrations of certain  benzodiazepines may be increased enhancing their pharmacological effects.  Press Return to Continue: |

## Check Vendor Database Link

This option allows the user to check if the FDB link is up and running or unreachable.

To check the link, select *PEPS Services Option Menu* [PSS PEPS SERVICES] option.

|  |
| --- |
| Check Vendor Database Link  Check PEPS Services Setup  Schedule/Reschedule Check PEPS Interface  Select PEPS Services Option: **Check Vendor Database Link**  Database Version: 6  Build Version: 3.2  Issue Date: 1/13/2011  Custom Database Version: 6  Custom Build Version: 3.2  Custom Issue Date: 1/23/2011  Connected to Vendor database successfully @JAN 23, 2011@14:12  Press Return to Continue: |

If you get the message “Connected to Vendor database successfully …” it means the connection to the vendor database was successful.

## Enable/Disable Vendor Database Link

[PSS ENABLE/DISABLE DB LINK]

This option provides the ability to disable/enable the link to the vendor interface used for enhanced order checking. When disabled, NO drug-drug interaction, duplicate therapy or dosing order checks will be performed in Pharmacy or in the Computerized Patient Record System (CPRS). **NOTE:** No dosing order checks will be performed until MOCHA V2.0 is released.

After enabling or disabling the link, user name, date/time of when the links were disabled or enabled is recorded in the VENDOR DISABLE/ENABLE file (#59.74). The content of this file may be viewed using Fileman’s *INQUIRE TO FILE ENTRIES* option.

To enable the link, select *PEPS Enable/Disable Vendor Database Link*.

|  |
| --- |
| Select OPTION NAME: **PSS ENABLE/DISABLE DB LINK** Enable/Disable Vendor Database Link  Enable/Disable Vendor Database Link  WARNING! The connection to the Vendor database is currently DISABLED.    NO Drug-Drug Interactions,Duplicate Therapy, or Dosing Order Checks  will be performed while the connection is disabled!!!    Do you wish to ENABLE the Vendor database connection? YES// **YES**  Vendor database connection enabled.  Connected to Vendor database successfully.  Press Return to Continue: |

To disable the link, select *PEPS Enable/Disable Vendor Database Link*

[PSS ENABLE/DISABLE DB LINK] option.

|  |
| --- |
| Select OPTION NAME: **PSS ENABLE/DISABLE DB LINK** Enable/Disable Vendor Database Link  Enable/Disable Vendor Database Link  The connection to the Vendor database is currently ENABLED.    Do you wish to DISABLE the connection to the Vendor database? NO// **YES**  NO Drug-Drug Interactions,Duplicate Therapy, or Dosing Order Checks  will be performed while the connection is disabled!!!    Are you sure you want to DISABLE the connection to the Vendor Database? NO//**YES**  Vendor database connection DISABLED.  REMEMBER to ENABLE the Vendor database connection AFTER task completed.  Press Return to Continue: |

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# Appendix A- Ensure Adequate Access to [MGR.TEMP], [BIN] and cacheexport.xsd (Temporary Change)

Requires: System Administrator Privileges

During the installation and on each system in your configuration, ensure that the corresponding subdirectories [MGR.TEMP] and [BIN] beneath the Caché install directory, as well as the file cachexport.xsd in the [BIN] folder, have adequate protections for loading Caché Objects from an XML file.

|  |  |
| --- | --- |
| **Note:** | For a Linux installation, the equivalent subdirectories would be mgr/temp and bin in the corresponding Caché install directory. The equivalent access permission in Linux for W:RWED and W:RE would be Other RWX and Other RW. |
| Note icon |

Follow these steps to apply the necessary protections:

1. Identify the location of the Caché install directory for your configuration. You can find this location by using the following Caché command from your corresponding OS command line:

$ c**control list**

. . .

Configuration ' BOIR1TSVR' (default)

**directory: \_$1$DGA2:[CACHESYS.** **BOIR1TSVR]**

versionid: 5.2.3.710.0.8574

conf file: BOIR1TSVR.cpf (SuperServer port = 19722)

status: running, since Wed Jul 28 18:03:54 2010

. . .

1. Identify the location of the TEMP directory (within the Caché install directory) by logging into the M account-- the account you plan to install in -- and then executing the following command:

DEVMOU> write ##class(%SYS.System).TempDirectory() <RET>

Depending on your system, the name of the location may look like this:

\_DSA158:[CACHESYS.BOIR1TSVR.MGR.**TEMP**]

|  |  |
| --- | --- |
| **Note:** | On Caché 2008.2.5 or higher systems, the directory returned by the function above may be the same directory you've already designated as the system temp folder with ^%SYS("TempDir"), rather than a directory under the Caché install folder. |
| Note icon |

1. Ensure that the designated TEMP subdirectory has World RWED protection. If not, record the original setting, and then set it to World RWED protection.
2. Examine the protection settings of the BIN directory (a peer to/at the same level as the MGR directory), e.g.,

\_DSA158:[CACHESYS.BOIR1TSVR.**BIN**]

Ensure that the BIN directory has at least W:RE (world: read execute). If not, record the original setting, and set it to World RE protection.

|  |  |
| --- | --- |
| **Note:** | On Caché 2008.2.5 or higher systems, this may already be accessible to at least W:RE access, e.g., via an ACL setting on VMS systems. |
| Note icon |

1. In the BIN directory, examine the protection setting on the file **cacheexport.xsd**. Ensure that this file has at least W:RE (world: read execute) protection. If not, record the original setting, and set it to World RE protection.

|  |  |
| --- | --- |
| **Note:** | On Caché 2008.2.5 or higher systems, this may already be accessible to at least W:RE access, e.g., via an ACL setting on VMS systems. |
| Note icon |

1. Repeat steps 1-5 on all the Caché boxes/instances in your configuration
2. Continue with the rest of the installation.
3. Restore any VMS-level protection settings that were altered in the Caché install directory.