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# **Technical Note: Host Name Changes in a Sun Java System Access Manager 7.1 WAR Deployment**



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# List of Remarks

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REMARK 2	Reviewer	Do we change any and all modules that are configured? If not, what makes it 'relevant'? ..... 12
REMARK 3	Reviewer	Do we change any and all data stores that are configured? If not, what makes it 'relevant'? ..... 12
REMARK 4	Reviewer	Not sure about the quote marks around the realm name in these procedures. Please verify that all references are correct in this tip and in the following three procedures. . 14



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# Technical Note: Host Name Changes in a Sun Java™ System Access Manager 7.1 WAR Deployment

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*Technical Note: Host Name Changes in a Sun Java™ System Access Manager 7.1 WAR Deployment* describes the configuration changes that need to be made to an Access Manager system when there are changes to the host machine or domain names of the core servers. It contains the following sections:

- [“Software Requirements” on page 7](#)
- [“Changing the Host Machine Name or Domain in an Access Manager Deployment” on page 7](#)
- [“Changing the Host Machine Name or Domain in Access Manager Deployed in a Federation Environment” on page 13](#)

## Software Requirements

This document is relevant only when using the software specified below as the mechanism for making changes or the properties to be changed may be different between versions of the software.

- Sun Java System Access Manager 7.1 (WAR Download Only)
- Sun Java System Web Server 7.0
- Sun Java System Directory Server 6.0

## Changing the Host Machine Name or Domain in an Access Manager Deployment

The following procedures explain the modifications you need to make to an Access Manager configuration when the host machine name or domain changes.

- [“To Change the Host Machine Name in an Access Manager Deployment” on page 8](#)
- [“To Change the Domain in an Access Manager Deployment” on page 10](#)

- “To Change the Host Machine Name or Domain in the Access Manager Configuration Data Store” on page 11
- “To Change the Host Machine Name or Domain in the Access Manager Session Data Store (JMQ/Session Failover)” on page 11
- “To Change the Host Machine Name or Domain in the Access Manager Authentication Data Store” on page 12
- “To Change the Host Machine Name or Domain in the Access Manager User Data Store” on page 12
- “To Change the Host Machine Name or Domain in the Access Manager Policy Data Store” on page 13

## ▼ To Change the Host Machine Name in an Access Manager Deployment

The following procedure explains what you need to modify in an Access Manager deployment when the name of the machine on which Access Manager is hosted changes.

### 1 Stop Access Manager.

### 2 Delete the bootstrap file.

```
# rm user_home/AccessManager/*
```

where *user\_home* is the home directory of the UNIX user under which the Access Manager web container is running.

### 3 Copy the value of the `am.encrypted.pwd` property from `AMConfig.properties`.

```
am.encrypted.pwd=eza2p5sYo+19hlzeZPynf0k+g89JUbrS
```

### 4 Delete the sample identities created by the Identity Repository Service when Access Manager is deployed.

By default, *context-root* is *amserver*.

#### a. Change to the `agent` directory.

```
# cd AM-Config-Dir/context-root/idRepo/agent/
```

#### b. Remove the following.

```
# rm LibertyBearerTokenWSP LibertySAMLTokenWSP  
LibertyX509TokenWSP LocalDiscoDiscovery SAML-HolderOfKeyWSP  
SAML-SenderVouchesWSP UserNameTokenWSP wscWSC wspWSP X509TokenWSP
```

#### c. Change to the `realm` directory.

```
cd AM-Config-Dir/context-root/idRepo/realm/
```



**d. Remove the following.**

```
# rm ContainerDefaultTemplateRole
```

**e. Change to the user directory.**

```
cd AM-Config-Dir/context-root/idRepo/user/
```

**f. Remove the following.**

```
# rm jondoe jsmith
```

**5 Start Access Manager.**

**6 Using a browser, go to the Access Manager URL using the new host machine name:**

**`http://new_FQDN_AM_host:port/amserver.`**

You will be redirected to the Access Manager configuration page. After redirection, verify that the URL in the Location bar reflects the new host name.

**7 Fill in the details on the configuration page displayed.**

Be sure of the following:

- Verify that the value of the Server URL correctly reflects the new host name.
- Paste the encryption password you previously copied as the value of the Encryption Key.

**8 Click Configure to submit the form.**

A message confirming a successful configuration will be displayed and you will be redirected to the Access Manager console to login.

**9 Login to the Access Manager console as amadmin.**

If configuration has failed or you are unable to login, troubleshoot the issue by looking at the logs from the web container that hosts Access Manager and the debug logs from Access Manager itself.

**10 Make the following changes to the Access Manager Platform Service.**

- a. Click the Configuration tab.
- b. Click System Properties.
- c. Click Platform.
- d. Delete the Instance Name entry referring to the old host name.
- e. Update the Site Name to include the instance-ID pertaining to the new host name.

- f. Click **Save** to save the changes.
- 11 Make the following changes to the top-level realm.
  - a. From the console home page, click the **Access Control** tab.
  - b. Click the name of the top-level realm.
  - c. Click **Realm Attributes**.
  - d. Under **Realm/DNS Aliases**, delete the entry referring to the old host name.
  - e. Click **Save** to save the changes.
- 12 Follow the instructions in [“To Change the Domain in an Access Manager Deployment” on page 10](#), if applicable.
- 13 Log out of the Access Manager console.

## ▼ To Change the Domain in an Access Manager Deployment

The following procedure explains what you need to modify in an Access Manager deployment when the domain in which the machine on which Access Manager is hosted changes.

- 1 Login to the Access Manager console as `amadmin`.
- 2 Click the **Configuration** tab.
- 3 Click **System Properties**.
- 4 Click **Platform**.
- 5 Add the new Access Manager domain name as a new value to the **Cookie Domains** attribute.
- 6 Click **Save** to save the changes.
- 7 Follow the instructions in [“To Change the Host Machine Name in an Access Manager Deployment” on page 8](#), if applicable.
- 8 Log out of the Access Manager console.

## ▼ To Change the Host Machine Name or Domain in the Access Manager Configuration Data Store

The following procedure explains what you need to modify in the Access Manager configuration data store when the host machine name or domain in which the machine on which Access Manager is hosted changes.

- 1 To change the host machine name in the configuration data store, follow steps 1 through 7 in ["To Change the Host Machine Name in an Access Manager Deployment"](#) on page 8.
- 2 Enter the domain in which the configuration data store is installed as the value in the Directory Server Settings field on the new Access Manager configuration page.
- 3 Click Configure to submit the form.

A message confirming a successful configuration will be displayed and you will be redirected to the Access Manager console to login.

## ▼ To Change the Host Machine Name or Domain in the Access Manager Session Data Store (JMQ/Session Failover)

[Remark 1 Reviewer: What is JMQ/Session Failover?] The following procedure explains what you need to modify in a configured Access Manager session data store when the host machine name or domain in which the machine on which Access Manager is hosted changes.

- 1 Login to the Access Manager console as amadmin.
- 2 Click the Configuration tab.
- 3 Click Global Properties.
- 4 Click Session.
- 5 Change the host name of the session data store under Secondary Configuration Instance.
- 6 Click Save to save the changes.
- 7 Log out of the Access Manager console.

## ▼ To Change the Host Machine Name or Domain in the Access Manager Authentication Data Store

The following procedure explains what you need to modify in a configured Access Manager authentication data store when the host machine name or domain in which the machine on which Access Manager is hosted changes.

- 1 Login to the Access Manager console as `amadmin`.
- 2 Click the Access Control tab.
- 3 Click the name of the top-level realm.
- 4 Click Authentication.
- 5 Click Module Instance.
- 6 [Remark 2 Reviewer: Do we change any and all modules that are configured? If not, what makes it 'relevant'?] Click the relevant instance name.
- 7 Make changes to the host machine name and domain configured in the appropriate attributes.
- 8 Click Save to save the changes.
- 9 Log out of the Access Manager console.

## ▼ To Change the Host Machine Name or Domain in the Access Manager User Data Store

- 1 Login to the Access Manager console as `amadmin`.
- 2 Click the Access Control tab.
- 3 Click the name of the top-level realm.
- 4 Click Data Stores.
- 5 [Remark 3 Reviewer: Do we change any and all data stores that are configured? If not, what makes it 'relevant'?] Click the name of the relevant data store.
- 6 Make changes to the host machine name and domain configured in the appropriate attributes.

- 7 Click Save to save the changes.
- 8 Log out of the Access Manager console.

## ▼ To Change the Host Machine Name or Domain in the Access Manager Policy Data Store

- 1 Login to the Access Manager console as `amadmin`.
- 2 Click the Access Control tab.
- 3 Click the name of the top-level realm.
- 4 Click Services.
- 5 Click Policy Configuration.
- 6 Make changes to the host machine name and domain configured in the appropriate attributes.
- 7 Click Save to save the changes.
- 8 Log out of the Access Manager console.

## Changing the Host Machine Name or Domain in Access Manager Deployed in a Federation Environment

If the host machine name or domain is configured in an instance of Access Manager that acts as an identity provider or service provider in a federation environment, the following changes also need to be made, depending upon the federation protocol used.

- [“To Make Changes for SAML v2” on page 14](#)
- [“To Make Changes for the Liberty Alliance Project Identity Federation Framework” on page 16](#)
- [“To Make Changes for SAML v1” on page 17](#)

You only need to change those hosted or remote entities, whose host name has changed. For example, if the host name of machine A has changed, you need to change the metadata for all entities hosted on machine A. If the metadata for those entities hosted on machine A was imported to machine B, you also need to change the remote metadata (for A) on machine B.

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**Tip – [Remark 4 Reviewer: Not sure about the quote marks around the realm name in these procedures. Please verify that all references are correct in this tip and in the following three procedures.]** In the following procedures, use `"/realm-name"` if the configuration is under a sub-realm as in `"/users"`. The default value is the top-level realm.

---

## ▼ To Make Changes for SAML v2

If the host machine name or domain is configured in an instance of Access Manager that acts as an identity provider or service provider in a SAML v2 environment, use this procedure. As Access Manager has no console support for SAML v2, changes to the URLs configured in the metadata files need to be made on the command-line on both the identity provider and the service provider sides.

- 1 **Run the following command to export the standard and extended metadata from the identity provider machine.**

```
# /opt/SUNWam/saml2/bin/saml2meta export
--runasdn amadmin --password passwd-for-amadmin
--realm realm-name --entityid "IDP-OLD-FQDN"
--metadata /tmp/metadata.xml --extended /tmp/ext_metadata.xml
```

---

**Tip –** If you receive the following exception:

```
com.ipplanet.sso.SSOException: Invalid sessionid
formatjava.lang.IllegalArgumentException:
Invalid server id in session id com.ipplanet.services.naming.
ServerEntryNotFoundException: Cannot find server.
at com.ipplanet.sso.providers.dpro.SSOProviderImpl.
createSSOToken(SSOProviderImpl.java:177)
at com.ipplanet.sso.SSOTokenManager.createSSOToken(SSOTokenManager.java:305)
at com.sun.identity.authentication.AuthContext.getSSOToken(AuthContext.java:1070)
```

append the following line to `AMConfig.properties`, restart Access Manager, and run the `saml2meta export` again.

```
com.ipplanet.am.naming.ignoreNamingService=true
```

---

- 2 **Run the following command to delete the standard and extended metadata just exported from the identity provider machine.**

```
# /opt/SUNWam/saml2/bin/saml2meta delete
--runasdn amadmin --password passwd-for-amadmin
--realm realm-name --entityid "IDP-OLD-FQDN"
```

Descriptor and config for entity `"IDP-OLD-FQDN"` was deleted successfully.

- 3 **Change all occurrences of "IDP-OLD-FQDN" to "IDP-NEW-FQDN" in the exported files, /tmp/metadata.xml and /tmp/ext\_metadata.xml.**

- 4 **Run the following command to import the modified metadata files to the identity provider.**

```
# /opt/SUNWam/saml2/bin/saml2meta import
--runasdn amadmin --password passwd-for-amadmin
--realm realm-name --entityid "IDP-OLD-FQDN"
--metadata /tmp/metadata.xml --extended /tmp/ext_metadata.xml
```

File "/tmp/metadata.xml" was imported successfully.

File "/tmp/ext\_metadata.xml" was imported successfully.

- 5 **Run the following command to export the standard and extended metadata from the service provider machine.**

```
# /opt/SUNWam/saml2/bin/saml2meta -i /var/opt/SUNWam/fm/war_staging export
--runasdn amadmin --password passwd-for-amadmin
--entityid "IDP-OLD-FQDN"
--metadata /tmp/metadata.xml --extended /tmp/ext_metadata.xml
```

Entity descriptor was exported to file "/tmp/metadata.xml" successfully.

Entity config was exported to file "/tmp/ext\_metadata.xml" successfully.

- 6 **Run the following command to delete the standard and extended metadata from the service provider machine.**

```
# /opt/SUNWam/saml2/bin/saml2meta -i /var/opt/SUNWam/fm/war_staging delete
--runasdn amadmin --password passwd-for-amadmin
--entityid "IDP-OLD-FQDN"
```

Descriptor and config for entity "IDP-OLD-FQDN" was deleted successfully.

- 7 **Change all occurrences of "IDP-OLD-FQDN" to "IDP-NEW-FQDN" in the files exported from the service provider machine, /tmp/metadata.xml and /tmp/ext\_metadata.xml.**

- 8 **Run the following command to import the modified metadata files to the service provider.**

```
# /opt/SUNWam/saml2/bin/saml2meta -i /var/opt/SUNWam/fm/war_staging import
--runasdn amadmin --password passwd-for-amadmin
--metadata /tmp/metadata.xml --extended /tmp/ext_metadata.xml
```

File "/tmp/metadata.xml" was imported successfully.

File "/tmp/ext\_metadata.xml" was imported successfully.

## ▼ To Make Changes for the Liberty Alliance Project Identity Federation Framework

If the host machine name or domain is configured in an instance of Access Manager that acts as an identity provider or service provider in a Liberty Alliance Project Identity Federation Framework (Liberty ID-FF) environment, use this procedure to make changes to the following:

- Entity descriptors on the identity provider and service provider sides
- Discovery Service
- Liberty Personal Profile Service on the Access Manager system where the Discovery Service is hosted

- 1 **Login to the Access Manager console as amadmin.**
- 2 **Change the entity descriptor files.**
  - a. **Click the Federation tab.**
  - b. **Click the Entities tab.**
  - c. **Change the host machine name in the appropriate General, Identity Provider and Service Provider attributes for entries in the Entities table.**
  - d. **Click Save to save the changes.**
- 3 **Make changes to the Discovery Service.**
  - a. **From the Access Manager console home page, click the Web Services tab.**
  - b. **Click Discovery Service.**
  - c. **Change the host name in the Provider ID URL.**
  - d. **Click the Provider ID under Classes for ResourceID Mapper Plug-in.**
  - e. **Change the host machine name in the Provider ID attribute and click Save.**
  - f. **Click the configured Service Type entry name under Resource Offerings for Bootstrapping.**
  - g. **Change the host machine name in the Provider ID attribute and click Save.**
  - h. **Click Edit for the entry under Service Description.**



- i. Change the host machine name in the value of the End Point URL attribute.
  - j. Click Save to save the changes.
- 4 Make changes to the Liberty Personal Profile Service.
    - a. Under Web Services, click Personal Profile.
    - b. Change the host machine name in the value of the Provider ID attribute.
    - c. Click Save to save the changes.
  - 5 Log out of the Access Manager console.

## ▼ To Make Changes for SAML v1

If the host machine name or domain is configured in an instance of Access Manager that acts as an identity provider or service provider in a SAML v1 environment, use this procedure to make the appropriate changes.

- 1 Login to the Access Manager console as `amadmin`.
- 2 Click the Federation tab.
- 3 Click the SAML tab.
- 4 Click the Instance ID of the relevant entry under Site Identifier.
- 5 Change the host machine name in the value of the Instance ID and Issuer Name attributes.
- 6 Click Save to save the changes.
- 7 Click Save on the SAML Profile page.
- 8 Click the Instance ID of the relevant entry under Trusted Partners, if applicable.
- 9 Change the host machine name in the URL endpoints of the relevant entries in the list of Trusted Partners.
- 10 Click Save to save the changes.
- 11 Click Save on the SAML Profile page.

**12 Log out of the Access Manager console.**