



## RSA Secured Implementation Guide Administrative Interoperability

Last Modified: December 31, 2014

### Partner Information

---

Product Information	
Partner Name	Courion Corporation
Web Site	<a href="http://www.courion.com">www.courion.com</a>
Product Name	AccountCourier
Version & Platform	8.3
Product Description	AccountCourier, Courion's user provisioning solution, automates the process of creating and managing user accounts and access rights across a wide range of enterprise systems. AccountCourier is the component of Courion's Access Assurance portfolio of products that ensures only the right individuals have access to the right resources.



## Solution Summary

---

Courion AccountCourier allows administrators to provision and manage user accounts and resources from heterogeneous application from a centralized location. The Courion AccountCourier Connector for RSA Authentication Manager leverages existing corporate user profiles to provision users directly to RSA Authentication Manager. This eliminates the manual administrative processes by automatically provisioning authenticators to existing users and new hires who have the proper clearance.

Overview of the Courion AccountCourier Integration's Supported Features	
Import Standard Card, Key Fob, PINPAD, and SoftID seed records	No
Add, modify and delete an RSA Authentication Manager user	Yes
Assign/unassign an RSA SecurID token	Yes
Enable/disable an RSA SecurID token	Yes
Resynchronize an RSA SecurID token	Yes
Clear/reset an RSA SecurID token's PIN	Yes
Change an RSA Authentication Manager static password	Yes
Reconcile RSA Authentication Manager users with data store	Yes

---


**!** **Important:** Courion also offers an RSA Authentication Manager integration with their PasswordCourier product. See RSA Partner Engineering's *Courion PasswordCourier 8.3 - RSA Authentication Manager 8.1* implementation guide for details.

---

### Before You Begin

This guide provides instructions for enabling Courion AccountCourier to provision and manage RSA Authentication Manager resources. You should have working knowledge of the Courion Suite, AccountCourier and RSA Authentication Manager, as well as access to end-user and administrative documentation. Ensure that all products are running properly prior to configuring the integration.

---

 **Note:** This document is not intended to suggest optimal installations or configurations.

---

Before you configure the AccountCourier Connector for RSA Authentication Manager, you must also map your RSA Authentication Manager users to Courion users. Consult the Courion AccountCourier administrator's guide for more information.

---

**!** **Important:** This document lists a subset of the integration's functionality. A full list of the integration's use cases and workflows are well outside of this document's scope. Please see the appropriate AccountCourier documentation for a complete list and description of the connector's features and comprehensive instructions for configuring, using and troubleshooting the integration.

---

## Configuration

---

This section describes the procedures you must perform on RSA Authentication Manager and Courion AccountCourier to enable the integration. It is divided into the following subsections:

- [RSA Authentication Manager Configuration](#)
- [AccountCourier Connector Configuration](#)

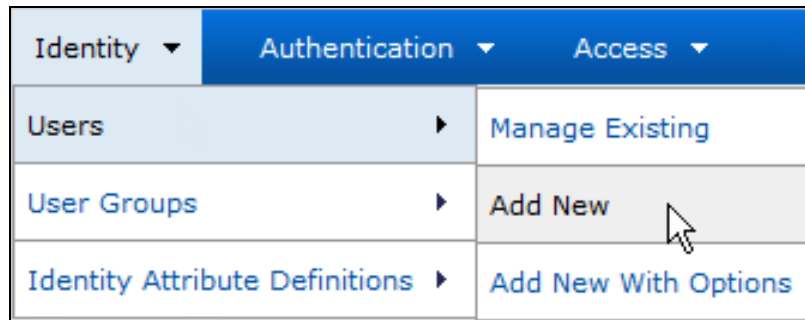
### **RSA Authentication Manager Configuration**

Before you configure the AccountCourier connector, you must create an RSA Authentication Manager administrative user account and give it the permissions the connector needs perform various provisioning and reconciliation operations.

#### **Create an RSA Administrative User for AccountCourier**


An RSA Authentication Manager Administrative Role is a collection of administrative privileges that are limited to a specific security domain scope. Follow the instructions below to create an RSA Authentication Manager user account and assign it an administrative role that contains the permissions required for the integration.

1. Log in to the RSA Security console as a super administrator.
2. Click the **Identity** menu, click the **Users** submenu and select the **Add New** menu item.



3. Based on your requirements, decide on the RSA Authentication Manager domain you wish to manage and select it from the **Security Domain** dropdown list.


---

 **Note:** The role in the example below applies to the top-level *SystemDomain*, which gives it unlimited privileges to manage all RSA Authentication Manager resources.

---

4. Optionally, enter the administrator's first name in the **First Name** field.
5. Optionally, enter the administrator's middle name in the **Middle Name** field.
6. Enter the administrator's last name in the **Last Name** field.
7. Choose a username for the administrator and enter it in the **User ID** field.
8. Optionally, enter the user's email address in the **Email** field.
9. Optionally, enter notes about the account in the **Notes** field.

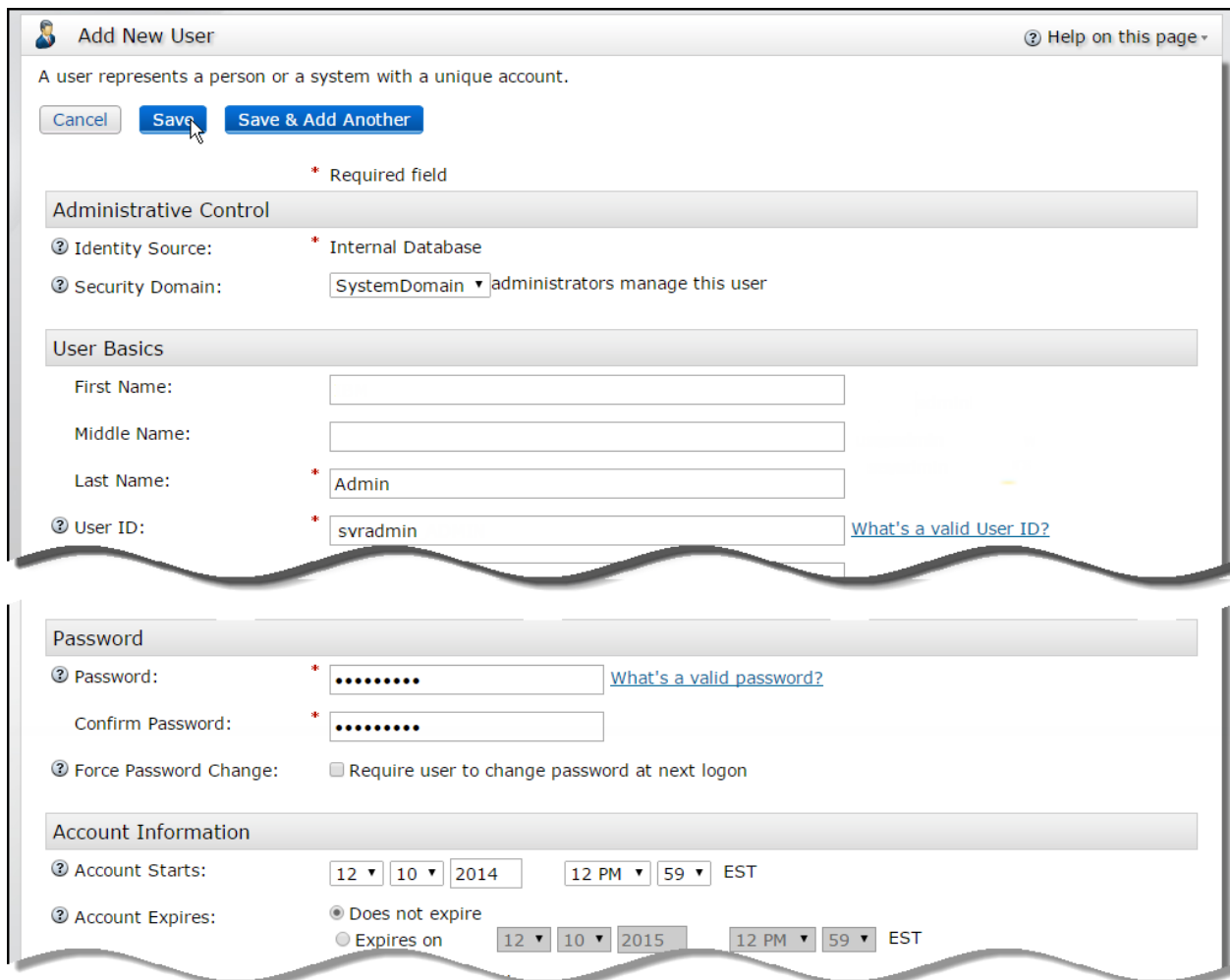
10. Enter a password for the administrator's account into the **Password** field and again in the **Confirm Password** field.

 **Note:** You must enter the new administrator's credentials when you [configure the connector](#). See the [PrivilegedUser](#) and [PrivilegedUserPwd](#) variables.

11. Uncheck the **Force Password Change** checkbox.

12. Select the **Does not expire** radio button in the **Account Expires** option group.

13. Click the **Save** button.



**Add New User** Help on this page

A user represents a person or a system with a unique account.

**Administrative Control**

Identity Source:  Internal Database

Security Domain:  administrators manage this user

**User Basics**

First Name:

Middle Name:

Last Name:

User ID:  [What's a valid User ID?](#)

**Password**

Password:  [What's a valid password?](#)

Confirm Password:

Force Password Change:  Require user to change password at next logon

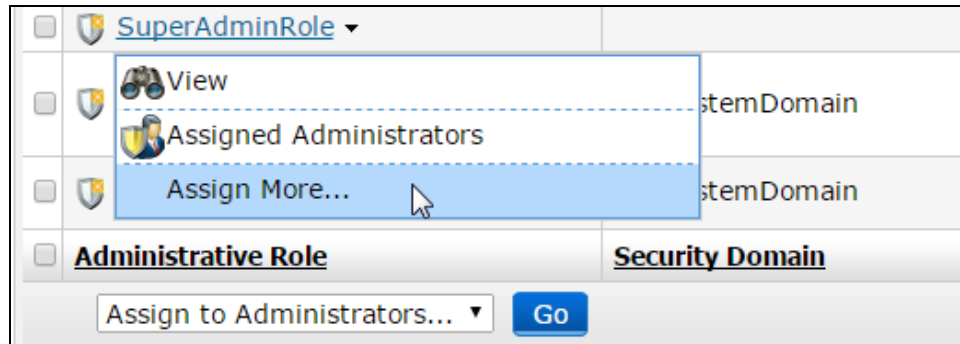
**Account Information**

Account Starts:      EST

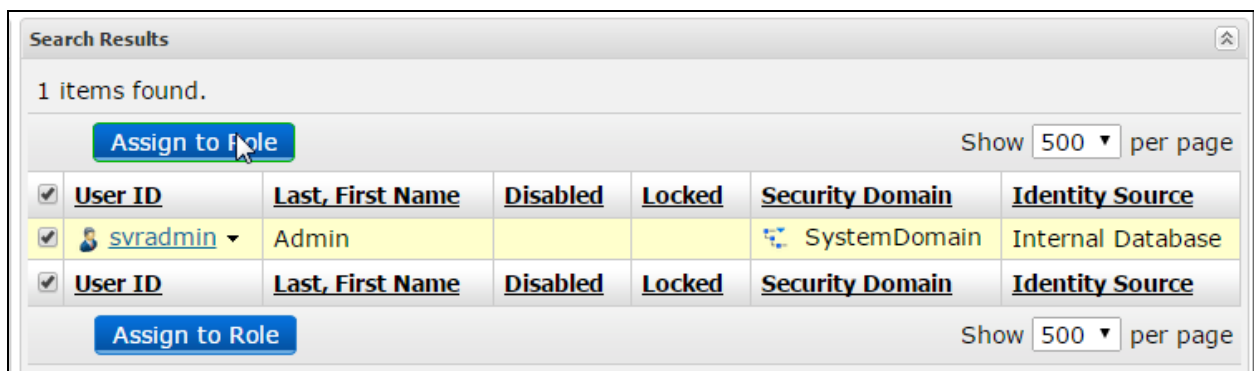
Account Expires:  Does not expire  
 Expires on      EST

14. Click the **Administration** menu, click the **Administrative Roles** submenu and select the **Manage Existing** menu item.

15. Click the **SuperAdminRole** link and select the **Assign More...** item from the context menu.



16. Search for the user you created above, select the user's row in the **Search Results** table and click the **Assign Role** button.



## Retrieve the RSA Command Client Credentials

During the RSA Authentication Manager installation process, the system generates credentials that each API client must use to connect to the RSA API Command Server. Follow the instructions below to obtain the command client user name and password for the connector:

1. Connect to your RSA Authentication Manager server virtual appliance using an SCP or SSH client, navigate to the `%RSA_AM_HOME%/utils` directory and enter the following command:

```
rsautil manage-secrets --action list
```


2. Enter the RSA Authentication Manager super user's master password when you are prompted.
3. The system will display a list of internal system passwords that includes the command client user name and password. Locate them in the list and copy them for later use. For example:


```
Command Client User Name .....: CmdClient_1mhw9dqk
Command Client User Password .....: e9SHbk0W4i
```

**!> Important:** Take note of the command client user name and password. You will need them when you [configure the connector](#). See the [CommandUser](#) and [CommandUserPwd](#) variables.

## AccountCourier Connector Configuration

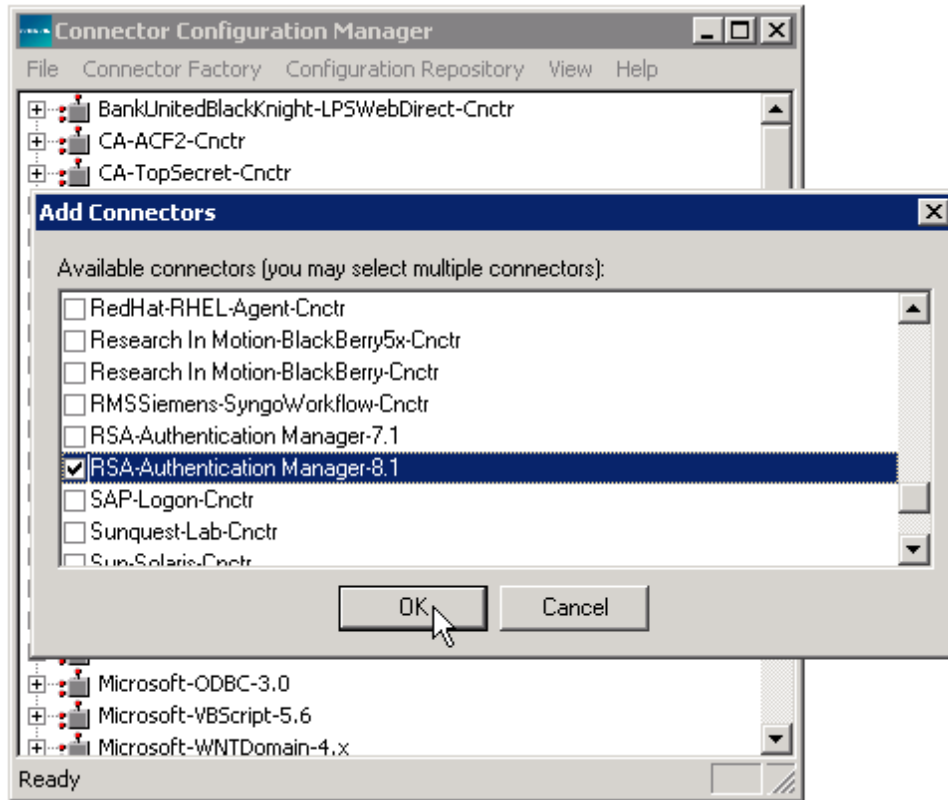
The integration's connector communicates with an RSA Authentication Manager server using the server's administrative API. Follow the instructions below to provide the connector access to the API, the server's location and the proper credentials.

 **Note:** This section uses the variables listed in the table below.

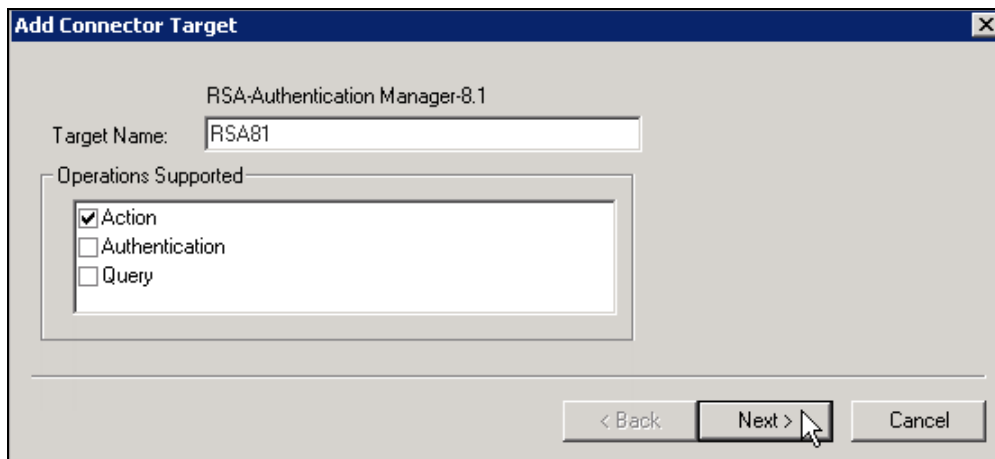
Variable Name	Description
%COURION_RSA_API_HOME%	The RSA Authentication Manager SDK installation directory on the Connector Framework and the Connector Framework Server. The default directory is:  <i>C:\Program Files\Courion Corporation\CourionService</i>
%DOT_NET_VER%	The version of the .NET framework installed in your Courion environment. (.NET 2.0, .NET 3.5 or .NET 4.0). Consult your Courion documentation for details.
%RSA_SDK_DIST_FILE%	A file named <i>rsa-am-extras-8.1.0.0.0.zip</i> that contains the RSA Authentication Manager 8.1 server SDK, documentation and utilities. It is bundled with the RSA Authentication Manager 8.1 distribution kit.
%RSA_AM_HOME%	The RSA Authentication Manager server's installation directory
%RSA_HOST%	The RSA Authentication Manager server's host name
%RSA_DOT_NET_API_ROOT%	The path to the RSA Authentication Manager 8.1 Administrative .NET API library that the connector will use to communicate with RSA Authentication Manager. You will copy the API from this path to the %COURION_RSA_API_HOME% directory on the Connector Framework and the Connector Framework Server.   <b>Note:</b> The path is relative to <i>the</i> %RSA_SDK_DIST_FILE% file's (unzipped) root directory.  There are three versions of the library, one for each .NET framework version listed in the %DOT_NET_VER% description above. Each library has its own root directory: <ul style="list-style-type: none"> <li>• <i>IRSA Authentication Manager SDK\lib\dotnet20</i></li> <li>• <i>IRSA Authentication Manager SDK\lib\dotnet35</i></li> <li>• <i>IRSA Authentication Manager SDK\lib\dotnet40</i></li> </ul>
%TEMP_DIR%	A temporary directory.

1. The standard RSA Authentication Manager 8.1 virtual appliance distribution kit is bundled with a ZIP file named *rsa-am-extras-8.1.0.0.0.zip*, which contains various utilities, documentation, and the RSA Authentication Manager 8.1 Administrative SDK. Unzip this file into a temporary directory (%TEMP\_DIR%).
2. Navigate to the %TEMP\_DIR%\%RSA\_DOT\_NET\_API\_ROOT% directory.

3. Copy the *rsaws.dll* library to the `%COURION_RSA_API_HOME%` directory on the on the Connector Framework and the Connector Framework Server.
4. Open the Windows **Start** menu and select the **Programs → Courion Access Assurance Suite → Connector Configuration Manager** menu item.
5. Open the Connector Configuration Manager's **File** menu and select the **Add Connector** menu item.
6. Check the **RSA-Authentication Manager-8.1** checkbox and click the **OK** button.

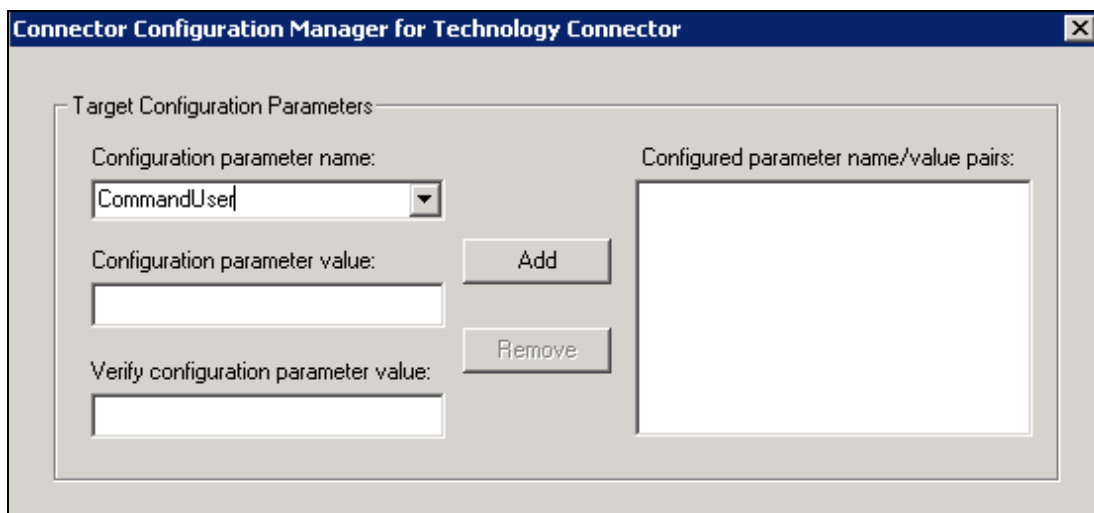


7. Right-click the **RSA-Authentication Manager-8.1** node and select the **Add Target** menu item.
8. Enter a name in the **Target Name** field and click the **Next** button.



9. For each of the name/value pairs in the following table:
  - a. Select the parameter name from the **Configuration Parameter name** dropdown list.
  - b. Enter the parameter value in the in the **Configuration parameter value** and the **Verify configuration parameter value** fields.
  - c. Click the **Add** button.

Name	Value
<i>RSAServerURL</i>	- the RSA service command server URL <i>https:// %RSA_HOST%:7002/ims-ws/ services/CommandServer</i>
<i>CommandUser</i>	- the RSA <a href="#">Command Client username</a>
<i>CommandUserPwd</i>	- the RSA <a href="#">Command Client password</a>
<i>PrivilegedUser</i>	- the RSA Authentication Manager <a href="#">administrator's username</a>
<i>PrivilegedUserPwd</i>	- the RSA Authentication Manager <a href="#">administrator's password</a>
<i>RealmName</i>	- the name of the RSA <a href="#">security domain</a> that the connector will manage.
<i>IdentitySource</i>	- the RSA Authentication Manager security domain's identity source ... Consult the <i>RSA Authentication Manager Administrator's Guide</i> for information about identity sources.
<i>WeakValidation</i>	- an optional, boolean variable that determines whether the connector can connect to an RSA Authentication Manager server without using a certificate to authenticate ...  If you set this value to <i>False</i> , you must install your RSA Authentication Manager server's root certificate on your Courion server. Consult the <i>Courion AccountCourier Administrator's Guide</i> for more information. <b>The default value is True.</b>
<i>EmergencyAccessMode</i>	- an optional, boolean variable that controls whether the connector is authorized to generate RSA Authentication Manager emergency access codes ... <b>The default value is False.</b>
<i>ExpirationTimerInHours</i>	- an optional variable that indicates the number of hours a temporary passcode or one-time-use passcode will lasts before it expires
<i>NumberOfOneTimePins</i>	- an optional variable that indicates the number of one-time-use passcodes to generate ... If you don't set the parameter or if you enter a value of 0, the connector will generate temporary fixed passcode.



10. Click the **Finish** button when you have added values for all of the required parameters.



## Certification Checklist for RSA Authentication Manager

Date Tested: December 10, 2014

Certification Environment		
Product Name	Version Information	Operating System
RSA Authentication Manager	8.1	Virtual Appliance
AccountCourier	8.3	Windows Server 2008 R2

Test	Result
Connect to RSA Authentication Manager Database for initial import	<input type="checkbox"/> ✓
<b>User Management</b>	
Add a user	<input type="checkbox"/> ✓
Modify a user's information	<input type="checkbox"/> ✓
Enable/Disable a user's account	<input type="checkbox"/> ✓
Add a user to a group	<input type="checkbox"/> ✓
Remove a user from a group	<input type="checkbox"/> ✓
<b>Token/Password Management</b>	
Assign/unassign a token	<input type="checkbox"/> ✓
Enable/Disable a user's token	<input type="checkbox"/> ✓
Clear/Reset token's PIN	<input type="checkbox"/> ✓
Generate Emergency Access Codes	<input type="checkbox"/> ✓
Import Software token seed records	<input type="checkbox"/> ✗
Assign/Reset user's password	<input type="checkbox"/> ✓
<b>Reconciliation</b>	
Reconcile RSA Authentication Manager user account data	<input type="checkbox"/> ✓

JGS / PAR

✓ = Pass ✗ = Fail N/A = Not Available

## Known Issues

---

1. Although user names are case sensitive within RSA Authentication Manager, they are case-insensitive within the Courion IdentityMap(TM). For example, if you create an RSA Authentication Manager user account with a user ID of *issTest2*, and then create another with a user id of *ISSTEST2*, the Courion IdentityMap will replace the *issTest2* account with the *ISSTEST2* account.
2. Create functions are only supported for user accounts that are stored in the RSA Authentication Manager server's Internal Database identity source.