

**APAR:** IV87523 (RTC 148289)

**Symptom:** Description of procedure for "Mapping an administrative user to a role" should be corrected.

**Problem Description:**

The procedure, at this page, should be corrected since it is not applicable to current WAS Console menu.  
[http://www.ibm.com/support/knowledgecenter/en/SSRMWJ\\_6.0.0.13/com.ibm.isim.doc/installing/tsk/tsk\\_ic\\_ins\\_first\\_security\\_rolemap.html](http://www.ibm.com/support/knowledgecenter/en/SSRMWJ_6.0.0.13/com.ibm.isim.doc/installing/tsk/tsk_ic_ins_first_security_rolemap.html)

**Solution :**

**IBM Security Identity Manager > IBM Security Identity Manager 6.0.0.13 > Installing > Configuration of the Security Identity Manager Server > Security configuration > Security configuration for WebSphere Application Server > Mapping an administrative user to a role**

Steps 9-12 needs to be added/updated under '**Procedure**' section of the above page :

**Procedure**

1. On the WebSphere administrative console, click **Applications > Enterprise Applications**.
2. Click **ITIM**.
3. In Detail Properties, scroll down and click **Security role to user/group mapping**.
4. Select the check box for **ITIM\_SYSTEM**.
5. Click **Map users**.
6. Click **Search**.
7. Select the Security Identity Manager System User (For example, wasadmin) from the list.
8. Click **OK**.
9. **To prevent unauthorized access, select the check box for ITIM\_SYSTEM and click on Map Special Subjects and select None.**
10. **Again In Detail Properties, scroll down and click User RunAs roles.**
11. **Select the check box for ITIM\_SYSTEM, input User Name and Password and click apply.**
12. **Click OK.**
13. Save the configuration changes.