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<b>Name</b>	update-connector-work-security-map – modifies a work security map for the specified resource adapter
<b>Synopsis</b>	<pre>update-connector-work-security-map [--help] --raname raname [--addprincipals eis-principal1=server-principal1[, eis-principal2=server-principal2]*] [--addgroups eis-group1=server-group1[, eis-group2=server-group2]*] [--removeprincipals eis-principal1[, eis-principal2]*] [--removegroups eis-group1[, eis-group2]*] mapname</pre>
<b>Description</b>	The update-connector-work-security-map subcommand modifies a security map for the specified resource adapter.
	This subcommand is supported in remote mode only.
Application Scoped Resources	<p>The update-connector-work-security-map subcommand can target security maps that are scoped to a specific application or module, as defined in the <code>glassfish-resources.xml</code> for the GlassFish domain.</p> <ul style="list-style-type: none"> <li>■ To reference the jndi-name for an application-scoped resource, perform the lookup using the <code>java:app</code> prefix.</li> <li>■ To reference the jndi-name for a module-scoped resource, perform the lookup using the <code>java:module</code> prefix.</li> </ul> <p>The jndi-name for <i>application-scoped-resources</i> or <i>module-scoped-resources</i> are specified using the format <code>java:app/jdbc/myDataSource</code> or <code>java:module/jdbc/myModuleLevelDataSource</code>. This naming scope is defined in the <a href="http://download.oracle.com/javaee/6/api/">Java EE 6 Specification (<code>http://download.oracle.com/javaee/6/api/</code>)</a>.</p>
<b>Options</b>	<ul style="list-style-type: none"> <li>- --help</li> <li>- ?</li> <li>    Displays the help text for the subcommand.</li> <li>- --addgroups</li> <li>    Specifies a comma-separated list of EIS groups to be added. Use either the <code>--addprincipals</code> option or the <code>--addgroups</code> option, but not both.</li> <li>- --addprincipals</li> <li>    Specifies a comma-separated list of EIS-specific principals to be added. Use either the <code>--addprincipals</code> option or the <code>--addgroups</code> option, but not both.</li> <li>- --removegroups</li> <li>    Specifies a comma-separated list of EIS groups to be removed.</li> <li>- --removeprincipals</li> <li>    Specifies a comma-separated list of EIS-specific principals to be removed.</li> <li>- --raname</li> <li>    Indicates the connector module name with which the work security map is associated.</li> </ul>

**Operands** *mapname*

The name of the work security map to be updated.

**Examples** EXAMPLE 1 Updating a Connector Work Security Map

This example updates `workSecurityMap2` by removing `eis-group-2`.

```
asadmin> update-connector-work-security-map  
--rname my-resource-adapter --removegroups eis-group-2 workSecurityMap2  
Command update-connector-work-security-map executed successfully.
```

**Exit Status**

0 subcommand executed successfully

1 error in executing the subcommand

**See Also** [create-connector-work-security-map\(1\)](#), [delete-connector-work-security-map\(1\)](#), [list-connector-work-security-maps\(1\)](#)

[asadmin\(1M\)](#)