

**Name** `create-connector-work-security-map`– creates a work security map for the specified resource adapter.

**Synopsis** `create-connector-work-security-map [--help]  
--raname raname  
[--principalsmap eis-principal1=principal_name1[, eis-principal2=principal_name2]* |  
--groupsmap eis-group1=server-group1[, eis-group2=server-group2]*}  
[--description description]  
mapname`

**Description** The `create-connector-work-security-map` subcommand maps the caller identity of the work submitted by the resource adapter EIS principal or EIS user group to a suitable principal or user group in the application server security domain. One or more work security maps may be associated with a resource adapter. The connector work security map configuration supports the use of the wild card asterisk (\*) to indicate all users or all user groups.

The enterprise information system (EIS) is any system that holds the data of an organization. It can be a mainframe, a messaging system, a database system, or an application.

This subcommand is supported in remote mode only.

**Options** `--help`

`-?`

Displays the help text for the subcommand.

`--raname`

Indicates the connector module name, which is the name of the resource adapter in the `domain.xml` file.

`--principalsmap`

Specifies a map of the backend EIS principal to the application server principal. Use a comma-separated list to specify more than one mapping. Use either the `--principalsmap` option or the `--groupsmap` option, but not both.

`--groupsmap`

Specifies a map of the backend EIS user group to the application server user group. Use a comma-separated list to specify more than one mapping. Use either the `--principalsmap` option or the `--groupsmap` option, but not both.

`--description`

Text providing descriptive details about the connector work security map.

**Operands** `mapname`

The name of the work security map to be created.

**Examples** **EXAMPLE 1** Creating a Connector Work Security Map (Principal)

This example creates connector work security map `workSecurityMap1` that maps the backend EIS principal to the application server principal.

**EXAMPLE 1** Creating a Connector Work Security Map (Principal) *(Continued)*

```
asadmin create-connector-work-security-map --raname my-resource-adapter
--principalsmap eis-principal-1=server-principal-1,eis-principal-2=server-principal-2,
eis-principal-3=server-principal-1 workSecurityMap1
Command create-connector-work-security-map executed successfully.
```

**EXAMPLE 2** Creating a Connector Work Security Map (Group)

This example creates connector work security map workSecurityMap2 that maps the backend EIS user group to the application server user group.

```
asadmin create-connector-work-security-map --raname my-resource-adapter
--groupsmap eis-group-1=server-group-1,eis-group-2=server-group-2,
eis-group-3=server-group-1 workSecurityMap2
Command create-connector-work-security-map executed successfully.
```

<b>Exit Status</b>	0	subcommand executed successfully
	1	error in executing the subcommand

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

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

