Name list-connector-work-security-maps – lists the work security maps belonging to the specified resource adapter

Synopsis list-connector-work-security-maps [--help] [--securitymap securitymap] resource_adapter_name

Description The list-connector-work-security-maps subcommand lists the work security maps belonging to the specified resource adapter.

This subcommand is supported in remote mode only.

Application Scoped Resources

The list-connector-work-security-maps subcommand can target security maps that are scoped to a specific application or module, as defined in the glassfish-resources.xml for the GlassFish domain.

- To reference the jndi-name for an application-scoped resource, perform the lookup using the java: app prefix.
- To reference the jndi-name for a module-scoped resource, perform the lookup using the java:module prefix.

The jndi-name for application-scoped-resources or module-scoped-resources are specified using the format java:app/jdbc/myDataSource or java:module/jdbc/myModuleLevelDataSource. This naming scope is defined in the Java EE 6

Specification (http://download.oracle.com/javaee/6/api/).

Options --help

- ?

Displays the help text for the subcommand.

--securitymap

Specifies the name of the security map contained within the resource adapter from which the identity and principals should be listed.

Operands resource_adapter_name

The name of the resource adapter for which you want to list security maps.

Examples EXAMPLE 1 Listing Connector Work Security Maps

This example lists the current connector work security maps for the resource adapter named my_resource_adapter.

```
asadmin> list-connector-work-security-maps my_resource_adapter
workSecurityMap1: EIS principal=eis-principal-2, mapped principal=server-principal-2
workSecurityMap1: EIS principal=eis-principal-1, mapped principal=server-principal-1
workSecurityMap2: EIS principal=eis-principal-2, mapped principal=server-principal-2
workSecurityMap2: EIS principal=eis-principal-1, mapped principal=server-principal-1
Command list-connector-work-security-maps executed successfully.
```