Name create-connector-security-map - creates a security map for the specified connector connection pool

```
Synopsis create-connector-security-map [--help]
          --poolname connector_connection_pool_name
          --principals principal-name1[, principal-name2]* |
          --usergroups user-group1[, user-group2*]
          --mappedusername user-name
          тарпате
```

Description The create-connector-security-map subcommand creates a security map for the specified connector connection pool. If the security map is not present, a new one is created. This subcommand can also map the caller identity of the application (principal or user group) to a suitable enterprise information system (EIS) principal in container-managed transaction-based scenarios. The 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. One or more named security maps can be associated with a connector connection pool. The connector security map configuration supports the use of the wild card asterisk (*) to indicate all users or all user groups.

> For this subcommand to succeed, you must have first created a connector connection pool using the create-connector-connection-pool subcommand.

This subcommand is supported in remote mode only.

Options

--help -?

Displays the help text for the subcommand.

--poolname

Specifies the name of the connector connection pool to which the security map belongs.

--principals

Specifies a list of backend EIS principals. More than one principal can be specified using a comma-separated list. Use either the --principals or --usergroups options, but not both in the same command.

--usergroups

Specifies a list of backend EIS user group. More than one user groups can be specified using a comma separated list. Use either the --principals or --usergroups options, but not both in the same command.

--mappedusername

Specifies the EIS username.

Operands mapname

1

The name of the security map to be created or updated.

```
Examples EXAMPLE 1 Creating a Connector Security Map
```

This example creates securityMap1 for the existing connection pool named connector-pool1.

```
asadmin> create-connector-security-map --poolname connector-pool1
--principals principal1, principal2 --mappedusername backend-username securityMap1
Command create-connector-security-map executed successfully
```

Exit Status 0 subcommand executed successfully

1 error in executing the subcommand

 $\begin{tabular}{ll} \textbf{See Also} & \end{tabular} & \end{tabul$

asadmin(1M)

Reference Pages 2