Name list-connector-security-maps – lists the security maps belonging to the specified connector connection pool

**Synopsis** list-connector-security-maps [--help] [--securitymap] [--verbose={false|true}] pool-name

**Description** The list-connector-security-maps subcommand lists the security maps belonging to the specified connector connection pool.

> 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.

--securitymap

Specifies the name of the security map contained within the connector connection pool from which the identity and principals should be listed. With this option, --verbose is redundant.

--verbose

If set to true, returns a list including the identity, principals, and security name. The default is false.

## Operands pool-name

Name of the connector connection pool for which you want to list security maps.

# **Examples** EXAMPLE 1 Listing the Connector Security Maps

This example lists the existing connector security maps for the pool named connector-Pool 1.

```
asadmin> list-connector-security-maps connector-Pool1
securityMap1
```

Command list-connector-security-maps executed successfully.

### Exit Status 0

subcommand executed successfully

1 error in executing the subcommand

```
See Also create-connector-security-map(1), delete-connector-security-map(1),
        update-connector-security-map(1)
```

asadmin(1M)