Name create-connector-resource registers the connector resource with the specified JNDI name

Synopsis create-connector-resource [--help]

```
-- poolname connectorConnectionPoolName
[--enabled={true|false}]
[--description description]
[--objecttype ovjecttype]
```

[--property (name=value)[:name=value]*]

[--target target]

indi name

Description The create-connector-resource subcommand registers the connector resource with the specified JNDI name.

This subcommand is supported in remote mode only.

Options

--help

-?

Displays the help text for the subcommand.

--poolname

The name of the connection pool. When two or more resource elements point to the same connection pool element, they use the same pool connections at runtime.

--enabled

This option determines whether the resource is enabled at runtime. The default value is true.

--objecttype

Defines the type of the connector resource. Default is user. Allowed values are:

```
system-all
```

A system resource for all server instances and the domain application server.

```
system-admin
```

A system resource only for the domain application server.

```
system-instance
```

A system resource for all server instances only.

user

A user resource.

--description

Text providing details about the connector resource.

--property

Optional attribute name value pairs for configuring the resource.

--target

Do not specify this option. This option is retained for compatibility with other releases. If you specify this option, a syntax error does not occur. Instead, the subcommand runs

successfully and the option is silently ignored.

Operands *jndi_name*

The JNDI name of this connector resource.

Examples EXAMPLE 1 Creating a Connector Resource

This example creates a connector resource named jms/qConnFactory.

asadmin> create-connector-resource --poolname jms/qConnPool
--description "sample connector resource" jms/qConnFactory
Command create-connector-resource executed successfully

Exit Status 0 subcommand executed successfully

1 error in executing the subcommand

See Also delete-connector-resource(1), list-connector-resources(1)

 $\operatorname{asadmin}(1M)$

Reference Pages 2