

Name create-custom-resource – creates a custom resource

Synopsis `create-custom-resource [--help] --restype type --factoryclassname classname [--enabled={true|false}] [--property (name=value)[:name=value]*) jndi-name`

Description The `create-custom-resource` subcommand creates a custom resource. A custom resource specifies a custom server-wide resource object factory that implements the `javax.naming.spi.ObjectFactory` interface.

This subcommand is supported in remote mode only.

Options `--help`

`-?`

Displays the help text for the subcommand.

`--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.

`--restype`

The type of custom resource to be created. Specify a fully qualified type definition, for example `javax.naming.spi.ObjectFactory`. The resource type definition follows the format, *xxx.xxx*.

`--factoryclass`

Factory class name for the custom resource. This class implements the `javax.naming.spi.ObjectFactory` interface.

`--enabled`

Determines whether the custom resource is enable at runtime. Default is true.

`--description`

Text providing details about the custom resource. This description is a string value and can include a maximum of 250 characters.

`--property`

Optional attribute name/value pairs for configuring the resource.

Operands `jndi-name`

The JNDI name of this resource.

Examples EXAMPLE 1 Creating a Custom Resource

This example creates a custom resource.

```
asadmin> create-custom-resource --restype topic --factoryclass com.imq.topic mycustomresource
Command create-custom-resource executed successfully.
```

Exit Status	0	subcommand executed successfully
	1	error in executing the subcommand

See Also `delete-custom-resource(1)`, `list-custom-resources(1)`

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

