

---

<b>Name</b>	add-resources– creates the resources specified in an XML file
<b>Synopsis</b>	add-resources [ --help] [ --target <i>target</i> ] <i>xml_file_path</i>
<b>Description</b>	The add- resources subcommand creates the resources named in the specified XML file. The <i>xml_file_path</i> is the path to the XML file that contains the resources to be created. The DOCTYPE must be specified as <a href="http://www.sun.com/software/dtd/appserver/sun-resources_1_3.dtd">http://www.sun.com/software/dtd/appserver/sun-resources_1_3.dtd</a> in the resources.xml file.
	This subcommand is supported in remote mode only.
<b>Options</b>	--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.
<b>Operands</b>	<i>xml_file_path</i> The path to the XML file that contains the resource(s) to be created. The XML file must reside in the <i>install-dir/domains/domain1/config</i> directory. If you specify a relative path or simply provide the name of the XML file, this subcommand will prepend <i>install-dir/domains/domain1/config</i> to this operand.
	An example XML file follows.
	<pre>&lt;?xml version="1.0" encoding="UTF-8"?&gt; &lt;!DOCTYPE resources PUBLIC     "-//Sun Microsystems Inc.//DTD Application Server 9.1 Domain//EN"     "*http://www.sun.com/software/appserver/dtds/sun-resources_1_2.dtd"&gt;  &lt;resources&gt;     &lt;jdbc-connection-pool name="SPECjPool" steady-pool-size="100"         max-pool-size="150" max-wait-time-in-millis="60000"         pool-resize-quantity="2" idle-timeout-in-seconds="300"         is-isolation-level-guaranteed="true"         is-connection-validation-required="false"         connection-validation-method="auto-commit"         fail-all-connections="false"         datasource-classname="oracle.jdbc.pool.OracleDataSource"&gt;         &lt;property name="URL"             value="jdbc:oracle:thin:@iasperfsol12:1521:specdb"/&gt;         &lt;property name="User" value="spec"/&gt;         &lt;property name="Password" value="spec"/&gt;         &lt;property name="MaxStatements" value="200"/&gt;         &lt;property name="ImplicitCachingEnabled" value="true"/&gt;</pre>

```
</jdbc-connection-pool>
<jdbc-resource enabled="true" pool-name="SPECjPool"
    jndi-name="jdbc/SPECjDB"/>
</resources>
```

**Examples** EXAMPLE 1 Adding Resources

This example creates resources using the contents of the XML file `resource.xml`:

```
asadmin> add-resources resource.xml
```

```
Command : Connector connection pool jms/testQFactoryPool created.
Command : Administered object jms/testQ created.
Command : Connector resource jms/testQFactory created.
Command : Resource adapter config myResAdapterConfig created successfully
Command : JDBC connection pool DerbyPoolA created successfully.
Command : JDBC resource jdbc/_defaultA created successfully.
```

```
Command add-resources executed successfully.
```

<b>Exit Status</b>	0	subcommand executed successfully
	1	error in executing the subcommand

**See Also** `create-jdbc-connection-pool(1)`, `create-jdbc-resource(1)`, `create-jms-resource(1)`, `create-jndi-resource(1)`, `create-custom-resource(1)`

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

