

WSDL to CORBA

WSDL to CORBA

Name

wSDL2CORBA -

Synopsis

```
wSDL2CORBA -corba -idl -i <port-type-name> -b <binding-name> -d <output-directory> -w <wsdloutput-file>  
-o <idl-output-file> -props <corba-typemap-namespace> -wrapped -a <corba-address> -f <corba-address-file> -h -v  
-verbose -quiet <wsdlurl>
```

Description

Options

Option	Interpretation
-corba	Generates CORBA Binding.
-idl	Generates a idl from a wsdl.
-i <port-type-name>	Specify the portType to use.
-b <binding-name>	Specify the binding to use.
-d <output-directory>	The directory in which the generated wsdl/idl is placed
-w <wsdloutput-file>	The wsdl output file name.
-o <idl-output-file>	The idl output file name.
-props <corba-typemap-namespace>	The corba type-map namespace.
-wrapped	Generate corba binding operation using wrapper types instead of unwrapping into separate parameters.
-a <corba-address>	Specify the value to be used for the corba:address location attribute.
-f <corba-address-file>	Use the contents of file as the value for the corba:address locationattribute.
?,-h,-help	Display detailed information for options.
-v	Displays the version number of the tool.
-verbose	Displays comments during the code generation process.
-quiet	Suppresses comments during the code generation process.
<wsdlurl>	WSDL URL

Examples

See Also

[idl2wsdl](#), [java2js](#), [java2ws](#), [wsdl2java](#), [wsdl2js](#), [wsdl2service](#), [wsdl2soap](#), [wsdl2xml](#), [wsdlvalidator](#) and [xsd2wsdl](#).