

You Are Here: [Home](#) > [Task Builder](#) > [Actions & Activities](#) > [Web Service](#) > [Web Service - Execute function](#)



Web Service - Execute function

DECLARATION

```
<AMWEBSERVICE PROXYPASSWORD="text (options)" PROXYUSERNAME="text"
PROXYPORT="number" PROXYSERVER="text" TIMEOUT="number" PROTOCOL="text
(options)" PASSPHRASE="text (encrypted)" CERTIFICATE="text"
PASSWORD="text (encrypted)" USERNAME="text" DOMAINNAME="text"
PROXYTYPE="text (options)" AUTHENTICATIONTYPE="text (options)"
WSDLURL="text" TYPENAME="text" METHODNAME="text" RETURNTYPE="text"
REQUESTVARIABLE="text" RESULTVARIABLE="text" RESPONSEVARIABLE="text"
RESULTSTRUCTURE="text"><ARGUMENT ARGTYPE="text" ARGVALUE="text" />
</AMWEBSERVICE>
```

Related Topics

DESCRIPTION

Executes a web service call using the provided WSDL (Web Service Definition Language) URI (Uniform Resource Identifier) and parameters.

IMPORTANT: Before continuing, you should have a basic understanding of HTML, XML, Web service and related platform elements, such as WSDL, SOAP and UDDI.

PRACTICAL USAGE

Provides an automated means of calling a Web service method by way of a WSDL document or URI. This action supports variables, static values and standard parameter types (such as strings and numbers) as well as support for structure information. Data can be returned into a corresponding structure or a specified AutoMate variable.

PARAMETERS

GENERAL

Property	Type	Required	Default	Markup	Description
					The location to a WSDL (Web Services