

## Web Service Iterator Action

The Web Service Iterator action is very similar to the [Iterators Overview Topic](#).

## Service


Web Service Iterator

General

Runtime

Service

Output



### Web service

Service description URL

Load

The Url to the web service description (Example: http://mydomain.com/myService.asmx?wsdl)

Domain


Username

Password

Method

GetList

(Only methods returning arrays are shown)



### Parameters

Parameter	Value

☒ Fixed parameter names

☐ Editable parameter names

Reload Parameters

OK

Cancel

Help

## Web Service

## Service description URL

## Method

Configuring the Service details for the action is the same as the [Web Service action](#). See that topic for information.

The only difference is that the "Method" dropdown will only show methods that return arrays of values.

## Parameters

## Output


### Return value

## Array of primitive types

### Array of complex types

**Web Service Iterator** [X]

General Runtime Service **Output**

 **Return value**

☒ Array of Primitive types

Variable  
L\_Command

☐ Array of Complex types

Field Name	Variable Name
------------	---------------

Read Type Fields

OK Cancel Help

The Output page is similar to the output page for the [Web Service Action](#).

If the method returns an array of Primitive types, then a variable is selected to iterate the values of the array.

If the method returns an array of complex types (as shown above), then the iterator will iterate over the values of the array and set each variable to the corresponding field of the complex type. Click on "Read Type Fields" to populate the list of available fields for the method. You do not need to specify a variable for each field, just the fields which you need to read.