

Populate the Automic Object DOCU Tab

The object documentation can be extended with structure of attributes and text elements. You find more details about this feature in the [UC OBJECT DOCU documentation](#).

This structures documentation cannot be populated by the Service Task designed to create JOBS object. This Service Task is designated to populate the object documentation.

SERVICE TASK Details

Service Task Type	AddJobDOCU
Display name	Populate Automic Job Documentation
Category	Automation Engine
Version	1.10

Input Parameters

Parameter name		Description
sXMLDocuContent	Not Mandatory	XML structure which includes the elements for the structured object documentation.
sTextDocuContent	Not Mandatory	Text for the standard Docu Tab of an Automic Object.
bAppend	Not Mandatory	Replace or append the given documentation item. 'True'=Append, 'False'=Replace (Default)
uc4InstanceName	Mandatory	Name of the Automic Instance. Use the same System Name as it is defined under Connection Management.
uc4ClientId	Mandatory	Automic Client number which includes the Object to be deactivated

Return Values

Parameter name	Type	Description
returnCode	Integer	2 – Java Exception occurred
errorMsg	String	AE Error or Java Exception text
feedbackMsg	String	Success message
bAddDocuSucceed	Bool	True -> Successfully populated the DOCU tab

How to use this Service Task

Note: All node and attribute names are case sensitive

Documentation content which linefeeds which was entered by a Request Manager Text form keep their linefeeds. The text structure will be remain untouched. In order to add new linefeeds to the text you have to enter a \n at the position where the linefeed is necessary.

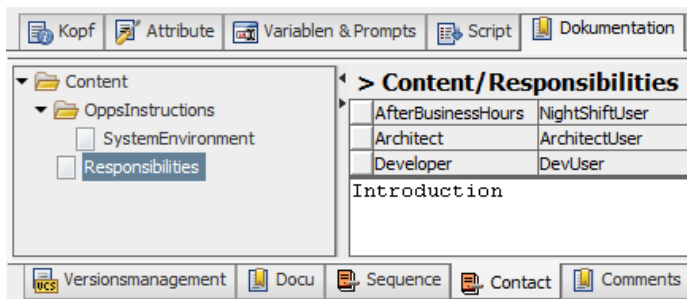
Structured document content is more complicated since it can include attributes and nodes. The parameter expects a XML encoded data which includes the content for structure object documentation.

It is **not** necessary to add all elements of the structured documentation to XMLDocumentation XML structure. Just enter the documentation elements that you wanted to have added or changed.

The XML Document documentation parameter expects following XML structure

```
<DocuTabName>
<SubElementName AttributeName='Attribute Value'>SubElement Value</SubElementName>
<SubElementName AttributeName='Attribute Value'>
  <SubSubElementName AttributeName='Attribute Value'>SubSubElementValue
  </SubSubElementName>
</SubElementName>
</DocuTabName>
```

Example: Following structured documentation needs to be populated



And this is the XML structure which populates the Automatic Object documentation.

```
<Contact>
<Responsibilities AfterBusinessHours='NightShiftUser' DuringBusinessHours='OpsUser'
Architect='ArchitectUser' Developer='DevUser'>Introduction</Responsibilities>
<OpsInstructions RestartOnError='Yes'>
  <SystemEnvironment SystemName='System1'>BusinessCritical</SystemEnvironment>
</OpsInstructions>
</Contact>
```