

Tango Device Server User's Guide

Publisher Class

Revision: 1.4 - Author: vince_soleil Implemented in Java

Introduction:

Publisher is simple device which allows to publish data on the Tango bus. "What you read is what you write"

Class Inheritance:

• fr.esrf.TangoDs.Device_Impl • Publisher

Properties:

There is no Class properties. There is no Device Properties.

Commands:

More Details on commands....

Device Commands for Operator Level		
Command name	Argument In	Argument Out
Init	DEV_VOID	DEV_VOID
State	DEV_VOID	DEV_STATE
Status	DEV_VOID	CONST_DEV_STRING
WriteSpectrumAttribute	DEVVAR_STRINGARRAY	DEV_VOID
WriteImageAttribute	DEVVAR_LONGSTRINGARRAY	DEV_VOID

1 - Init

• **Description:** This commands re-initialise a device keeping the same network connection. After an Init command executed on a device, it is not necessary for client to re-connect to the device. This command first calls the device *delete_device()* method and then execute its *init_device()* method. For C++ device server, all the memory allocated in the *nit_device()* method must be freed in the *delete_device()* method.

The language device desctructor automatically calls the *delete_device()* method.

- Argin: DEV_VOID : none.
- Argout: DEV_VOID : none.
- Command allowed for:

2 - State

• **Description:** This command gets the device state (stored in its *device_state* data member) and returns it to the caller.

• Argin: DEV_VOID : none.

- Argout: DEV_STATE : State Code
- Command allowed for:

3 - Status

- **Description:** This command gets the device status (stored in its *device_status* data member) and returns it to the caller.
- Argin: DEV_VOID : none.
- Argout: CONST_DEV_STRING : Status description
- Command allowed for:

4 - WriteSpectrumAttribute

- Description:
- Argin: DEVVAR_STRINGARRAY : The array of values - argin[0] is the attribute name
- Argout: DEV_VOID :
- Command allowed for:

5 - WriteImageAttribute

- Description:
- Argin: DEVVAR_LONGSTRINGARRAY : LONG: the image size (x and y) - STRING: The array of values, argin[0] is the attribute name
- Argout: DEV_VOID :
- Command allowed for:

ESRF - Software Engineering Group

Frame Alert

This document is designed to be viewed using the frames feature. If you see this message, you are using a non-frame-capable web client. Link to Non-frame version.



Tango Device Server Device Commands Description Publisher Class

Revision: 1.4 - Author: vince_soleil

1 - Init

• **Description:** This commands re-initialise a device keeping the same network connection. After an Init command executed on a device, it is not necessary for client to re-connect to the device.

This command first calls the device *delete_device()* method and then execute its *init_device()* method.

For C++ device server, all the memory allocated in the *nit_device()* method must be freed in the *delete_device()* method.

The language device desctructor automatically calls the *delete_device()* method.

- Argin: DEV_VOID : none.
- Argout: DEV_VOID : none.
- Command allowed for:

2 - State

- **Description:** This command gets the device state (stored in its *device_state* data member) and returns it to the caller.
- Argin: DEV_VOID : none.
- Argout: DEV_STATE : State Code
- Command allowed for:

3 - Status

- **Description:** This command gets the device status (stored in its *device_status* data member) and returns it to the caller.
- Argin: DEV_VOID : none.
- Argout: CONST_DEV_STRING : Status description
- Command allowed for:

4 - WriteSpectrumAttribute

- Description:
- Argin: DEVVAR_STRINGARRAY : The array of values - argin[0] is the attribute name
- Argout: DEV_VOID :
- Command allowed for:

5 - WriteImageAttribute

- Description:
- Argin: DEVVAR_LONGSTRINGARRAY : LONG: the image size (x and y) - STRING: The array of values, argin[0] is the attribute name
- Argout: DEV_VOID :
- Command allowed for:

ESRF - Software Engineering Group