





TANGO Device Server

SY900S_Group User's Guide

SY900S_Group Class

Revision: release_2_0_2 - Author: sebleport Implemented in C++

Introduction:

this device controls one group of channels. Every channels of one group reply by the same way

Class Inheritance:

Tango::Device_3ImplSY900S_Group

Properties:

Device Properties		
Property name	Property type	Description
GroupNumber	Tango::DEV_LONG	one group is consisted of severals channels. this property assigns the group number.
SY900SgenericProxyServer	Tango::DEV_STRING	name of the generic device server proxy

Device Properties Default Values:

Property Name	Default Values
GroupNumber	No default value
SY900SgenericProxyServer	No default value

There is no Class properties.

States:

States		
Names	Descriptions	
FAULT	memory allocation problem	
STANDBY	wait for a command	
RUNNING	SY900S busy	

Attributes:

Scalar Attributes			
Attribute name	Data Type	R/W Type	Expert
voltagesAppliedOnAllChannels: sets the output voltage over all channels of the same group	DEV_DOUBLE	WRITE	No
deltaVoltagesOverAllChannels: This is a diffi¿½rential voltage. The Voltage attribute equal = current voltage + differential voltage sets the output voltage of all channels from a same group N	DEV_DOUBLE	WRITE	No
group: get the current device group number	DEV_LONG	READ	No

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	
On	DEV_VOID	DEV_VOID	
Off	DEV_VOID	DEV_VOID	
ResetError	DEV_VOID	DEV_VOID	
SetChannelsTargetVoltage	DEV_VOID	DEV_VOID	
GetLastError	DEV_VOID	DEV_STRING	

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:
- O Tango::FAULT
 O Tango::STANDBY
 O Tango::RUNNING

2 - State

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

 $\boldsymbol{DEV_VOID}:$ none.

Argout:

	DEV_STATE : State Code
• 0 0 0	Command allowed for: Tango::FAULT Tango::STANDBY Tango::RUNNING
	3 - Status
•	Description: This command gets the device status (stored in its <i>device_status</i> data member) and returns it to the caller.
•	Argin: DEV_VOID: none.
•	Argout: CONST_DEV_STRING: Status description
• 0 0 0	Command allowed for: Tango::FAULT Tango::STANDBY Tango::RUNNING
	4 - On
•	Description: switchs on all the channels of a same group
•	Argin: DEV_VOID:
•	Argout: DEV_VOID:
• 0 0	Command allowed for: Tango::STANDBY Tango::RUNNING
	5 - Off
•	Description: switchs off all the channels of a same group. Vouts = 0 V after pushing init. Moreover, after switching ON, Output voltages stay at 0 V.
•	Argin: DEV_VOID:
•	Argout: DEV_VOID:
• 0 0 0	Command allowed for: Tango::FAULT Tango::STANDBY Tango::RUNNING

	6 - ResetError
•	Description: erase all error message
•	Argin: DEV_VOID:
•	Argout: DEV_VOID:
0000	Tango::FAULT Tango::STANDBY
	7 - SetChannelsTargetVoltage
•	Description: This command sets all channels to the voltage defined by each target voltage attributes in the SY900S_channel device.
•	Argin: DEV_VOID:
•	Argout: DEV_VOID:
• 0 0 0	Tango::FAULT Tango::STANDBY
	8 - GetLastError
•	Description: this function get the las error message which has occured
•	Argin: DEV_VOID:
•	Argout: DEV_STRING: error message
	Tango::STANDBY

ESRF - Software Engineering Group









TANGO Device Server

SY900S_Group User's Guide

SY900S_Group Class

Revision: release_2_0_2 - Author: sebleport Implemented in C++

Introduction:

this device controls one group of channels. Every channels of one group reply by the same way

Class Inheritance:

Tango::Device_3ImplSY900S_Group

Properties:

Device Properties		
Property name	Property type	Description
GroupNumber	Tango::DEV_LONG	one group is consisted of severals channels. this property assigns the group number.
SY900SgenericProxyServer	Tango::DEV_STRING	name of the generic device server proxy

Device Properties Default Values:

Property Name	Default Values
GroupNumber	No default value
SY900SgenericProxyServer	No default value

There is no Class properties.

States:

States		
Names	Descriptions	
FAULT	memory allocation problem	
STANDBY	wait for a command	
RUNNING	SY900S busy	

Attributes:

Scalar Attributes			
Attribute name	Data Type	R/W Type	Expert
voltagesAppliedOnAllChannels: sets the output voltage over all channels of the same group	DEV_DOUBLE	WRITE	No
deltaVoltagesOverAllChannels: This is a diffi¿½rential voltage. The Voltage attribute equal = current voltage + differential voltage sets the output voltage of all channels from a same group N	DEV_DOUBLE	WRITE	No
group: get the current device group number	DEV_LONG	READ	No

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
On	DEV_VOID	DEV_VOID
Off	DEV_VOID	DEV_VOID
ResetError	DEV_VOID	DEV_VOID
SetChannelsTargetVoltage	DEV_VOID	DEV_VOID
GetLastError	DEV_VOID	DEV_STRING

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:
- O Tango::FAULT
 O Tango::STANDBY
 O Tango::RUNNING

2 - State

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

 $\boldsymbol{DEV_VOID}:$ none.

Argout:

	DEV_STATE : State Code
• 0 0 0	Command allowed for: Tango::FAULT Tango::STANDBY Tango::RUNNING
	3 - Status
•	Description: This command gets the device status (stored in its <i>device_status</i> data member) and returns it to the caller.
•	Argin: DEV_VOID: none.
•	Argout: CONST_DEV_STRING: Status description
• 0 0 0	Command allowed for: Tango::FAULT Tango::STANDBY Tango::RUNNING
	4 - On
•	Description: switchs on all the channels of a same group
•	Argin: DEV_VOID:
•	Argout: DEV_VOID:
• 0 0	Command allowed for: Tango::STANDBY Tango::RUNNING
	5 - Off
•	Description: switchs off all the channels of a same group. Vouts = 0 V after pushing init. Moreover, after switching ON, Output voltages stay at 0 V.
•	Argin: DEV_VOID:
•	Argout: DEV_VOID:
• 0 0 0	Command allowed for: Tango::FAULT Tango::STANDBY Tango::RUNNING

	6 - ResetError
•	Description: erase all error message
•	O Argin: DEV_VOID:
•	Argout: DEV_VOID:
	Tango::FAULT Tango::STANDBY
	7 - SetChannelsTargetVoltage
•	Description: This command sets all channels to the voltage defined by each target voltage attributes in the SY900S_channel device.
•	Argin: DEV_VOID:
•	Argout: DEV_VOID:
	Tango::FAULT Tango::STANDBY
	8 - GetLastError
•	Description: this function get the las error message which has occured
•	Argin: DEV_VOID:
•	Argout: DEV_STRING: error message
	Tango::FAULT Tango::STANDBY

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

SY900S_Group Device Commands Description SY900S_Group Class

Revision: release_2_0_2 - Author: sebleport

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 descructor automatically calls the *delete_device()* method.

• Argin:

DEV_VOID: none.

• Argout:

DEV VOID: none.

- Command allowed for:
 - Tango::FAULTTango::STANDBYTango::RUNNING

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:

Tango::FAULTTango::STANDBYTango::RUNNING

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:
 - Tango::FAULTTango::STANDBYTango::RUNNING

4 - On

- **Description:** switchs on all the channels of a same group
- Argin:

DEV_VOID:

• Argout:

DEV_VOID:

- Command allowed for:
 - Tango::STANDBYTango::RUNNING

5 - Off

- **Description:** switchs off all the channels of a same group. Vouts = 0 V after pushing init. Moreover, after switching ON, Output voltages stay at 0 V.
- Argin:

DEV_VOID:

• Argout:

$DEV_VOID:$

- Command allowed for:
 - Tango::FAULTTango::STANDBYTango::RUNNING

6 - ResetError

- Description: erase all error message
- Argin:

DEV_VOID:

• Argout:

DEV_VOID:

- Command allowed for:
 - Tango::FAULTTango::STANDBYTango::RUNNING

7 - SetChannelsTargetVoltage

- **Description:** This command sets all channels to the voltage defined by each target voltage attributes in the SY900S_channel device.
- Argin:

 $DEV_VOID:$

• Argout:

 $DEV_VOID:$

- Command allowed for:
 - Tango::FAULTTango::STANDBYTango::RUNNING

8 - GetLastError

- **Description:** this function get the las error message which has occured
- Argin:

DEV_VOID: