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# **SKA Tango Base Documentation**

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# CHAPTER 1

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## SKA BaseDevice

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This module implements a generic base model and device for SKA. It exposes the generic attributes, properties and commands of an SKA device.

```
class ska_tango_base.DeviceStateModel(logger,          op_state_callback=None,      ad-
                                         min_mode_callback=None)
```

Implements the state model for the SKABaseDevice.

This implementation contains separate state machines for adminMode and opState. Since the two are slightly but inextricably coupled, the opState machine includes “ADMIN” flavours for the “INIT”, “FAULT” and “DISABLED” states, to represent states where the device has been administratively disabled via the adminModes “RESERVED”, “NOT\_FITTED” and “OFFLINE”. This model drives the two state machines to ensure they remain coherent.

**admin\_mode**

Returns the admin\_mode

**Returns** admin\_mode of this state model

**Return type** AdminMode

**is\_action\_allowed(action)**

Whether a given action is allowed in the current state.

**Parameters** **action** (str) – an action, as given in the transitions table

**Raises** StateModelError – if the action is unknown to the state machine

**Returns** whether the action is allowed in the current state

**Return type** bool

**op\_state**

Returns the op\_state of this state model

**Returns** op\_state of this state model

**Return type** tango.DevState

**perform\_action**(*action*)

Performs an action on the state model

**Parameters** *action* (ANY) – an action, as given in the transitions table

**Raises** **StateModelError** – if the action is not allowed in the current state

**try\_action**(*action*)

Checks whether a given action is allowed in the current state, and raises a StateModelError if it is not.

**Parameters** *action* (str) – an action, as given in the transitions table

**Raises** **StateModelError** – if the action is not allowed in the current state

**Returns** True if the action is allowed

**Return type** boolean

**class** `ska_tango_base.SKABaseDevice(*args, **kwargs)`

A generic base device for SKA.

**Disable**()

Put the device into disabled mode

To modify behaviour for this command, modify the do() method of the command class.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**class** `DisableCommand(target, state_model, logger=None)`

A class for the SKABaseDevice’s Disable() command.

**do**()

Stateless hook for Disable() command functionality.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**GetVersionInfo**()

Returns the version information of the device.

To modify behaviour for this command, modify the do() method of the command class.

**Returns** Version details of the device.

**class** `GetVersionInfoCommand(target, state_model, logger=None)`

A class for the SKABaseDevice’s Reset() command.

**do**()

Stateless hook for device GetVersionInfo() command.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**GroupDefinitions**

Used by autodoc\_mock\_imports.

**class** `InitCommand(target, state_model, logger=None)`

A class for the SKABaseDevice’s init\_device() “command”.

**do**()

Stateless hook for device initialisation.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**succeeded()**

Callback for the successful completion of the command.

**LoggingLevelDefault**

Used by autodoc\_mock\_imports.

**LoggingTargetsDefault**

Used by autodoc\_mock\_imports.

**Off()**

Turn the device off

To modify behaviour for this command, modify the do() method of the command class.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**class OffCommand(target, state\_model, logger=None)**

A class for the SKABaseDevice's Off() command.

**do()**

Stateless hook for Off() command functionality.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**On()**

Turn device on

To modify behaviour for this command, modify the do() method of the command class.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**class OnCommand(target, state\_model, logger=None)**

A class for the SKABaseDevice's On() command.

**do()**

Stateless hook for On() command functionality.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**Reset()**

Reset the device from the FAULT state.

To modify behaviour for this command, modify the do() method of the command class.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**class ResetCommand(target, state\_model, logger=None)**

A class for the SKABaseDevice's Reset() command.

**check\_allowed()**

Checks whether the command is allowed to be run in the current state of the state model.

**Returns** True if the command is allowed to be run

**do()**

Stateless hook for device reset.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**is\_allowed()**

Whether this command is allowed to run in the current state of the state model.

**Returns** whether this command is allowed to run

**Return type** boolean

**succeeded()**

Action to take on successful completion of a reset

**SkaLevel**

Used by autodoc\_mock\_imports.

**Standby()**

Put the device into standby mode

To modify behaviour for this command, modify the do() method of the command class.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**class StandbyCommand(target, state\_model, logger=None)**

A class for the SKABaseDevice's Standby() command.

**do()**

Stateless hook for Standby() command functionality.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**adminMode**

Used by autodoc\_mock\_imports.

**always\_executed\_hook()**

Method that is always executed before any device command gets executed.

**buildState**

Used by autodoc\_mock\_imports.

**controlMode**

Used by autodoc\_mock\_imports.

**delete\_device()**

Method to cleanup when device is stopped.

**get\_command\_object(command\_name)**

Returns the command object (handler) for a given command.

**Parameters** **command\_name** (str) – name of the command for which a command object (handler) is sought

**Returns** the registered command object (handler) for the command

**Return type** Command instance

**healthState**

Used by autodoc\_mock\_imports.

**init\_command\_objects()**

Creates and registers command objects (handlers) for the commands supported by this device.

**init\_device()**

Initializes the tango device after startup.

Subclasses that have no need to override the default default implementation of state management may leave `init_device()` alone. Override the `do()` method on the nested class `InitCommand` instead.

**is\_Disable\_allowed()**

Check if command `Disable` is allowed in the current device state.

**Raises** `tango.DevFailed` – if the command is not allowed

**Returns** `True` if the command is allowed

**Return type** boolean

**is\_Off\_allowed()**

Check if command `Off` is allowed in the current device state.

**Raises** `tango.DevFailed` – if the command is not allowed

**Returns** `True` if the command is allowed

**Return type** boolean

**is\_On\_allowed()**

Check if command `On` is allowed in the current device state.

**Raises** `tango.DevFailed` – if the command is not allowed

**Returns** `True` if the command is allowed

**Return type** boolean

**is\_Reset\_allowed()**

Whether the `Reset()` command is allowed to be run in the current state

**Returns** whether the `Reset()` command is allowed to be run in the current state

**Return type** boolean

**is\_Standby\_allowed()**

Check if command `Standby` is allowed in the current device state.

**Raises** `tango.DevFailed` – if the command is not allowed

**Returns** `True` if the command is allowed

**Return type** boolean

**loggingLevel**

Used by autodoc\_mock\_imports.

**loggingTargets**

Used by autodoc\_mock\_imports.

**read\_adminMode()**

Reads Admin Mode of the device.

**Returns** Admin Mode of the device

**Return type** *AdminMode*

**read\_buildState()**

Reads the Build State of the device.

**Returns** the build state of the device

**read\_controlMode()**

Reads Control Mode of the device.

**Returns** Control Mode of the device

**read\_healthState()**

Reads Health State of the device.

**Returns** Health State of the device

**read\_loggingLevel()**

Reads logging level of the device.

**Returns** Logging level of the device.

**read\_loggingTargets()**

Reads the additional logging targets of the device.

Note that this excludes the handlers provided by the ska\_ser\_logging library defaults.

**Returns** Logging level of the device.

**read\_simulationMode()**

Reads Simulation Mode of the device.

**Returns** Simulation Mode of the device.

**read\_testMode()**

Reads Test Mode of the device.

**Returns** Test Mode of the device

**read\_versionId()**

Reads the Version Id of the device.

**Returns** the version id of the device

**register\_command\_object** (*command\_name*, *command\_object*)

Registers a command object as the object to handle invocations of a given command

**Parameters**

- **command\_name** (*str*) – name of the command for which the object is being registered
- **command\_object** (*Command instance*) – the object that will handle invocations of the given command

**set\_state** (*state*)

Helper method for setting device state, ensuring that change events are pushed.

**Parameters** **state** (*tango.DevState*) – the new state

**set\_status** (*status*)

Helper method for setting device status, ensuring that change events are pushed.

**Parameters** **status** (*str*) – the new status

**simulationMode**

Used by autodoc\_mock\_imports.

**testMode**

Used by autodoc\_mock\_imports.

**versionId**

Used by autodoc\_mock\_imports.

**write\_adminMode (value)**

Sets Admin Mode of the device.

**Parameters** **value** (*AdminMode*) – Admin Mode of the device.

**Raises** **ValueError** – for unknown adminMode

**write\_controlMode (value)**

Sets Control Mode of the device.

**Parameters** **value** – Control mode value

**write\_loggingLevel (value)**

Sets logging level for the device. Both the Python logger and the Tango logger are updated.

**Parameters** **value** – Logging level for logger

**Raises** **LoggingLevelError** – for invalid value

**write\_loggingTargets (value)**

Sets the additional logging targets for the device.

Note that this excludes the handlers provided by the ska\_ser\_logging library defaults.

**Parameters** **value** – Logging targets for logger

**write\_simulationMode (value)**

Sets Simulation Mode of the device

**Parameters** **value** – SimulationMode

**write\_testMode (value)**

Sets Test Mode of the device.

**Parameters** **value** – Test Mode



# CHAPTER 2

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## SKA AlarmHandler

---

This module implements SKAAlarmHandler, a generic base device for Alarms for SKA. It exposes SKA alarms and SKA alerts as TANGO attributes. SKA Alarms and SKA/Element Alerts are rules-based configurable conditions that can be defined over multiple attribute values and quality factors, and are separate from the “built-in” TANGO attribute alarms.

**class** `ska_tango_base.SKAAlarmHandler(*args, **kwargs)`

A generic base device for Alarms for SKA.

**AlarmConfigFile**

Used by autodoc\_mock\_imports.

**GetAlarmAdditionalInfo (argin)**

Get additional alarm information.

To modify behaviour for this command, modify the do() method of the command class.

**Parameters** `argin` – Name of the alarm

**Returns** JSON string containing additional alarm information

**class GetAlarmAdditionalInfoCommand (target, state\_model, logger=None)**

A class for the SKAAlarmHandler’s GetAlarmAdditionalInfo() command.

**do (argin)**

Stateless hook for SKAAlarmHandler GetAlarmAdditionalInfo() command.

**Returns** Alarm additional info

**Return type** JSON string

**GetAlarmData (argin)**

Get list of current value, quality factor and status of all attributes participating in the alarm rule.

To modify behaviour for this command, modify the do() method of the command class.

**Parameters** `argin` – Name of the alarm

**Returns** JSON string containing alarm data

**class GetAlarmDataCommand (target, state\_model, logger=None)**

A class for the SKAAlarmHandler’s GetAlarmData() command.

```
do (argin)
    Stateless hook for SKAAlarmHandler GetAlarmData() command.
    Returns Alarm data
    Return type JSON string

GetAlarmRule (argin)
    Get all configuration info of the alarm, e.g. rule, defined action, etc.
    To modify behaviour for this command, modify the do() method of the command class.
    Parameters argin – Name of the alarm
    Returns JSON string containing configuration information of the alarm

class GetAlarmRuleCommand (target, state_model, logger=None)
    A class for the SKAAlarmHandler's GetAlarmRule() command.
    do (argin)
        Stateless hook for SKAAlarmHandler GetAlarmRule() command.
        Returns Alarm configuration info: rule, actions, etc.
        Return type JSON string

GetAlarmStats ()
    Get current alarm stats.
    To modify behaviour for this command, modify the do() method of the command class.
    Returns JSON string containing alarm statistics

class GetAlarmStatsCommand (target, state_model, logger=None)
    A class for the SKAAlarmHandler's GetAlarmStats() command.
    do ()
        Stateless hook for SKAAlarmHandler GetAlarmStats() command.
        Returns Alarm stats
        Return type JSON string

GetAlertStats ()
    Get current alert stats.
    To modify behaviour for this command, modify the do() method of the command class.
    Returns JSON string containing alert statistics

class GetAlertStatsCommand (target, state_model, logger=None)
    A class for the SKAAlarmHandler's GetAlertStats() command.
    do ()
        Stateless hook for SKAAlarmHandler GetAlertStats() command.
        Returns Alert stats
        Return type JSON string

SubAlarmHandlers
    Used by autodoc_mock_imports.

activeAlarms
    Used by autodoc_mock_imports.

activeAlerts
    Used by autodoc_mock_imports.

always_executed_hook ()
    Method that is always executed before any device command gets executed.
```

**delete\_device()**

Method to cleanup when device is stopped.

**init\_command\_objects()**

Sets up the command objects

**read\_activeAlarms()**

Reads list of active alarms. :return: List of active alarms

**read\_activeAlerts()**

Reads list of active alerts. :return: List of active alerts

**read\_statsNrAlarms()**

Reads number of active alarms. :return: Number of active alarms

**read\_statsNrAlerts()**

Reads number of active alerts. :return: Number of active alerts

**read\_statsNrNewAlarms()**

Reads number of new active alarms. :return: Number of new active alarms

**read\_statsNrRtnAlarms()**

Reads number of returned alarms. :return: Number of returned alarms

**read\_statsNrUnackAlarms()**

Reads number of unacknowledged alarms. :return: Number of unacknowledged alarms.

**statsNrAlarms**

Used by autodoc\_mock\_imports.

**statsNrAlerts**

Used by autodoc\_mock\_imports.

**statsNrNewAlarms**

Used by autodoc\_mock\_imports.

**statsNrRtnAlarms**

Used by autodoc\_mock\_imports.

**statsNrUnackAlarms**

Used by autodoc\_mock\_imports.



# CHAPTER 3

---

## SKA Logger

---

This module implements SKALogger device, a generic base device for logging for SKA. It enables to view on-line logs through the TANGO Logging Services and to store logs using Python logging. It configures the log levels of remote logging for selected devices.

**class** `ska_tango_base.SKALogger(*args, **kwargs)`

A generic base device for Logging for SKA.

**SetLoggingLevel (argin)**

Sets logging level of the specified devices.

To modify behaviour for this command, modify the do() method of the command class.

**Parameters** `argin` (`tango.DevVarLongStringArray`) – Array consisting of

- `argin[0]`: list of DevLong. Desired logging level.
- `argin[1]`: list of DevString. Desired tango device.

**Returns** None.

**class** `SetLoggingLevelCommand(target, state_model, logger=None)`

A class for the SKALoggerDevice's SetLoggingLevel() command.

**do (argin)**

Stateless hook for SetLoggingLevel() command functionality.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (`resultCode`, str)

**always\_executed\_hook ()**

Method that is always executed before any device command gets executed.

**delete\_device ()**

Method to cleanup when device is stopped.

**init\_command\_objects ()**

Sets up the command objects



# CHAPTER 4

---

## SKA Master

---

SKAMaster

Master device

```
class ska_tango_base.SKAMaster(*args, **kwargs)
    Master device

    class InitCommand(target, state_model, logger=None)
        A class for the SKAMaster's init_device() "command".
        do()
            Stateless hook for device initialisation.
            Returns A tuple containing a return code and a string message indicating status. The message is for information purpose only.
            Return type (resultCode, str)

    class IsCapabilityAchievableCommand(target, state_model, logger=None)
        A class for the SKAMaster's IsCapabilityAchievable() command.
        do(argin)
            Stateless hook for device IsCapabilityAchievable() command.
            Returns Whether the capability is achievable
            Return type bool

    MaxCapabilities
        Used by autodoc_mock_imports.

    always_executed_hook()
        Method that is always executed before any device command gets executed.

    availableCapabilities
        Used by autodoc_mock_imports.

    delete_device()
        Method to cleanup when device is stopped.

    elementAlarmAddress
        Used by autodoc_mock_imports.
```

**elementDatabaseAddress**

Used by autodoc\_mock\_imports.

**elementLoggerAddress**

Used by autodoc\_mock\_imports.

**elementTelStateAddress**

Used by autodoc\_mock\_imports.

**init\_command\_objects()**

Sets up the command objects

**isCapabilityAchievable (argin)**

Checks of provided capabilities can be achieved by the resource(s).

To modify behaviour for this command, modify the do() method of the command class.

**Parameters** **argin** (tango.DevVarLongStringArray.) – An array consisting pair of

- [nrInstances]: DevLong. Number of instances of the capability.
- [Capability types]: DevString. Type of capability.

**Returns** True if capability can be achieved, False if cannot

**Return type** DevBoolean

**maxCapabilities**

Used by autodoc\_mock\_imports.

**read\_availableCapabilities()**

Reads list of available number of instances of each capability type

**read\_elementAlarmAddress()**

Reads FQDN of Element Alarm device

**read\_elementDatabaseAddress()**

Reads FQDN of Element Database device

**read\_elementLoggerAddress()**

Reads FQDN of Element Logger device

**read\_elementTelStateAddress()**

Reads FQDN of Element TelState device

**read\_maxCapabilities()**

Reads maximum number of instances of each capability type

# CHAPTER 5

---

## SKA TelState

---

### SKATelState

A generic base device for Telescope State for SKA.

```
class ska_tango_base.SKATelState(*args, **kwargs)
```

A generic base device for Telescope State for SKA.

```
TelStateConfigFile
```

Used by autodoc\_mock\_imports.

```
always_executed_hook()
```

Method that is always executed before any device command gets executed.

```
delete_device()
```

Method to cleanup when device is stopped.



# CHAPTER 6

---

## SKA ObsDevice

---

### SKAObsDevice

A generic base device for Observations for SKA. It inherits SKABaseDevice class. Any device implementing an obsMode will inherit from SKAObsDevice instead of just SKABaseDevice.

**class** `ska_tango_base.SKAObsDevice(*args, **kwargs)`

A generic base device for Observations for SKA.

**class** `InitCommand(target, state_model, logger=None)`

A class for the SKAObsDevice’s init\_device() “command”.

**do()**

Stateless hook for device initialisation.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (`resultCode`, str)

**always\_executed\_hook()**

Method that is always executed before any device command gets executed.

**Returns** None

**configurationDelayExpected**

Used by autodoc\_mock\_imports.

**configurationProgress**

Used by autodoc\_mock\_imports.

**delete\_device()**

Method to cleanup when device is stopped.

**Returns** None

**obsMode**

Used by autodoc\_mock\_imports.

**obsState**

Used by autodoc\_mock\_imports.

```
read_configurationDelayExpected()
    Reads expected Configuration Delay in seconds

read_configurationProgress()
    Reads percentage configuration progress of the device

read_obsMode()
    Reads Observation Mode of the device

read_obsState()
    Reads Observation State of the device
```

# CHAPTER 7

---

## SKA Capability

---

SKACapability

Capability handling device

**class** `ska_tango_base.SKACapability(*args, **kwargs)`

A Subarray handling device. It exposes the instances of configured capabilities.

**CapID**

Used by autodoc\_mock\_imports.

**CapType**

Used by autodoc\_mock\_imports.

**ConfigureInstances(argin)**

This function indicates how many number of instances of the current capacity should to be configured.

To modify behaviour for this command, modify the do() method of the command class.

**Parameters** `argin` – Number of instances to configure

**Returns** None.

**class** `ConfigureInstancesCommand(target, state_model, logger=None)`

A class for the SKALoggerDevice's SetLoggingLevel() command.

**do(argin)**

Stateless hook for ConfigureInstances() command functionality.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (`resultCode`, str)

**class** `InitCommand(target, state_model, logger=None)`

**do()**

Stateless hook for device initialisation.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**activationTime**

Used by autodoc\_mock\_imports.

**always\_executed\_hook()**

Method that is always executed before any device command gets executed.

**Returns** None

**configuredInstances**

Used by autodoc\_mock\_imports.

**delete\_device()**

Method to cleanup when device is stopped.

**Returns** None

**init\_command\_objects()**

Sets up the command objects

**read\_activationTime()**

Reads time of activation since Unix epoch. :return: Activation time in seconds

**read\_configuredInstances()**

Reads the number of instances of a capability in the subarray :return: The number of configured instances of a capability in a subarray

**read\_usedComponents()**

Reads the list of components with no. of instances in use on this Capability :return: The number of components currently in use.

**subID**

Used by autodoc\_mock\_imports.

**usedComponents**

Used by autodoc\_mock\_imports.

# CHAPTER 8

---

## SKA Subarray

---

### SKASubarray

A SubArray handling device. It allows the assigning/releasing of resources into/from Subarray, configuring capabilities, and exposes the related information like assigned resources, configured capabilities, etc.

**class** `ska_tango_base.SKASubarray(*args, **kwargs)`

Implements the SKA SubArray device

**Abort()**

Abort any long-running command such as `Configure()` or `Scan()`.

To modify behaviour for this command, modify the `do()` method of the command class.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (`resultCode`, str)

**class** `AbortCommand(target, state_model, logger=None)`

A class for SKASubarray's Abort() command.

**do()**

Stateless hook for Abort() command functionality.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (`resultCode`, str)

**AssignResources(argin)**

Assign resources to this subarray

To modify behaviour for this command, modify the `do()` method of the command class.

**Parameters** `argin (list of str)` – the resources to be assigned

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (`resultCode`, str)

```
class AssignResourcesCommand(target, state_model, logger=None)
```

A class for SKASubarray's AssignResources() command.

**do** (*argin*)

Stateless hook for AssignResources() command functionality.

**Parameters** *argin* (*list of str*) – The resources to be assigned

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**CapabilityTypes**

Used by autodoc\_mock\_imports.

**Configure** (*argin*)

Configures the capabilities of this subarray

To modify behaviour for this command, modify the do() method of the command class.

**Parameters** *argin* (*string*) – configuration specification

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

```
class ConfigureCommand(target, state_model, logger=None)
```

A class for SKASubarray's Configure() command.

**do** (*argin*)

Stateless hook for Configure() command functionality.

**Parameters** *argin* (*str*) – The configuration as JSON

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**End** ()

End the scan block.

To modify behaviour for this command, modify the do() method of the command class.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

```
class EndCommand(target, state_model, logger=None)
```

A class for SKASubarray's End() command.

**do** ()

Stateless hook for End() command functionality.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**EndScan** ()

End the scan

To modify behaviour for this command, modify the do() method of the command class.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

```
class EndScanCommand(target, state_model, logger=None)
```

A class for SKASubarray's EndScan() command.

**do()**

Stateless hook for EndScan() command functionality.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

```
class InitCommand(target, state_model, logger=None)
```

A class for the SKASubarray's init\_device() "command".

**do()**

Stateless hook for device initialisation.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**ObsReset()**

Reset the current observation process.

To modify behaviour for this command, modify the do() method of the command class.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

```
class ObsResetCommand(target, state_model, logger=None)
```

A class for SKASubarray's ObsReset() command.

**do()**

Stateless hook for ObsReset() command functionality.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**ReleaseAllResources()**

Remove all resources to tear down to an empty subarray.

To modify behaviour for this command, modify the do() method of the command class.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

```
class ReleaseAllResourcesCommand(target, state_model, logger=None)
```

A class for SKASubarray's ReleaseAllResources() command.

**do()**

Stateless hook for ReleaseAllResources() command functionality.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**ReleaseResources(argin)**

Delta removal of assigned resources.

To modify behaviour for this command, modify the do() method of the command class.

**Parameters** *argin* (*list of str*) – the resources to be released

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**class** **ReleaseResourcesCommand** (*target*, *state\_model*, *logger=None*)

A class for SKASubarray's ReleaseResources() command.

**do** (*argin*)

Stateless hook for ReleaseResources() command functionality.

**Parameters** **argin** (*list of str*) – The resources to be released

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**Restart()**

Restart the subarray. That is, deconfigure and release all resources.

To modify behaviour for this command, modify the do() method of the command class.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**class** **RestartCommand** (*target*, *state\_model*, *logger=None*)

A class for SKASubarray's Restart() command.

**do()**

Stateless hook for Restart() command functionality.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**Scan** (*argin*)

Start scanning

To modify behaviour for this command, modify the do() method of the command class.

**Parameters** **argin** (*Array of str*) – Information about the scan

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**class** **ScanCommand** (*target*, *state\_model*, *logger=None*)

A class for SKASubarray's Scan() command.

**do** (*argin*)

Stateless hook for Scan() command functionality.

**Parameters** **argin** (*str*) – Scan info

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**SubID**

Used by autodoc\_mock\_imports.

**activationTime**

Used by autodoc\_mock\_imports.

**always\_executed\_hook()**

Method that is always executed before any device command gets executed.

**assignedResources**

Used by autodoc\_mock\_imports.

**configuredCapabilities**

Used by autodoc\_mock\_imports.

**delete\_device()**

Method to cleanup when device is stopped.

**init\_command\_objects()**

Sets up the command objects

**is\_Abort\_allowed()**

Check if command *Abort* is allowed in the current device state.

**Raises** `tango.DevFailed` – if the command is not allowed

**Returns** True if the command is allowed

**Return type** boolean

**is\_AssignResources\_allowed()**

Check if command *AssignResources* is allowed in the current device state.

**Raises** `tango.DevFailed` – if the command is not allowed

**Returns** True if the command is allowed

**Return type** boolean

**is\_Configure\_allowed()**

Check if command *Configure* is allowed in the current device state.

**Raises** `tango.DevFailed` – if the command is not allowed

**Returns** True if the command is allowed

**Return type** boolean

**is\_EndScan\_allowed()**

Check if command *EndScan* is allowed in the current device state.

**Raises** `tango.DevFailed` – if the command is not allowed

**Returns** True if the command is allowed

**Return type** boolean

**is\_End\_allowed()**

Check if command *End* is allowed in the current device state.

**Raises** `tango.DevFailed` – if the command is not allowed

**Returns** True if the command is allowed

**Return type** boolean

**is\_ObsReset\_allowed()**

Check if command *ObsReset* is allowed in the current device state.

**Raises** `tango.DevFailed` – if the command is not allowed

**Returns** True if the command is allowed

**Return type** boolean

**is\_ReleaseAllResources\_allowed()**

Check if command *ReleaseAllResources* is allowed in the current device state.

**Raises tango.DevFailed** – if the command is not allowed

**Returns** True if the command is allowed

**Return type** boolean

**is\_ReleaseResources\_allowed()**

Check if command *ReleaseResources* is allowed in the current device state.

**Raises tango.DevFailed** – if the command is not allowed

**Returns** True if the command is allowed

**Return type** boolean

**is\_Restart\_allowed()**

Check if command *Restart* is allowed in the current device state.

**Raises tango.DevFailed** – if the command is not allowed

**Returns** True if the command is allowed

**Return type** boolean

**is\_Scan\_allowed()**

Check if command *Scan* is allowed in the current device state.

**Raises tango.DevFailed** – if the command is not allowed

**Returns** True if the command is allowed

**Return type** boolean

**read\_activationTime()**

Reads the time since device is activated.

**Returns** Time of activation in seconds since Unix epoch.

**read\_assignedResources()**

Reads the resources assigned to the device.

**Returns** Resources assigned to the device.

**read\_configuredCapabilities()**

Reads capabilities configured in the Subarray.

**Returns** A list of capability types with no. of instances used in the Subarray

# CHAPTER 9

---

## SKA CSP Sub-element Master

---

This module implements a general Master device for a CSP Sub-element. CspSubElementMaster  
Master device for SKA CSP Subelement.

```
class ska_tango_base.CspSubElementMaster(*args, **kwargs)  
    Master device for SKA CSP Subelement.
```

### Properties:

- Device Property

#### PowerDelayStandbyOn

- Delay in sec between power-up stages in Standby<-> On transitions.
- Type:’DevFloat’

#### PowerDelayStandByOff

- Delay in sec between power-up stages in Standby-> Off transition.
- Type:’DevFloat’

```
class InitCommand(target, state_model, logger=None)
```

A class for the CspSubElementMaster’s init\_device() “command”.

```
do()
```

Stateless hook for device initialisation.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

```
LoadFirmware(argin)
```

Deploy new versions of software and firmware and trigger a restart so that a Component initializes using a newly deployed version.

**Parameters** `argin ('DevVarStringArray')` – A list of three strings: - The file name or a pointer to the filename specified as URL. - the list of components that use software or firmware package (file), - checksum or signing Ex: ['file://firmware.txt','test/dev/1, test/dev/2, test/dev/3', '918698a7fea3fa9da5996db001d33628']

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (`resultCode`, str)

**class** `LoadFirmwareCommand (target, state_model, logger=None)`

A class for the CspSubElementMaster's LoadFirmware command.

**check\_allowed()**

Check if the command is in the proper state (State/adminMode) to be executed. The master device has to be in OFF/MAINTENACE to process the LoadFirmware command.

**Raises** CommandError if command not allowed

**Returns** True if the command is allowed.

**Return type** boolean

**do (argin)**

Stateless hook for device LoadFirmware() command.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (`resultCode`, str)

**PowerDelayStandbyOff**

Used by autodoc\_mock\_imports.

**PowerDelayStandbyOn**

Used by autodoc\_mock\_imports.

**PowerOffDevices (argin)**

Power-off a selected list of devices.

**Parameters** `argin ('DevVarStringArray')` – List of devices (FQDNs) to power-off.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (`resultCode`, str)

**class** `PowerOffDevicesCommand (target, state_model, logger=None)`

A class for the CspSubElementMaster's PowerOffDevices command.

**check\_allowed()**

Check if the command is in the proper state to be executed. The master device has to be in ON to process the PowerOffDevices command.

: raises: CommandError if command not allowed : return: True if the command is allowed. :  
rtype: boolean

**do (argin)**

Stateless hook for device PowerOffDevices() command.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (`resultCode`, str)

**PowerOnDevices (argin)**

Power-on a selected list of devices.

**Parameters** `argin ('DevVarStringArray')` – List of devices (FQDNs) to power-on.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**class PowerOnDevicesCommand**(*target*, *state\_model*, *logger=None*)

A class for the CspSubElementMaster's PowerOnDevices command.

**check\_allowed()**

Check if the command is in the proper state to be executed. The master device has to be in ON to process the PowerOnDevices command.

: raises: CommandError if command not allowed : return: True if the command is allowed. : rtype: boolean

**do**(*argin*)

Stateless hook for device PowerOnDevices() command.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**ReInitDevices**(*argin*)

Reinitialize the devices passed in the input argument. The exact functionality may vary for different devices and sub-systems, each TANGO Device/Server should define what does ReInitDevices means. Ex: ReInitDevices FPGA -> reset ReInitDevices Master -> Restart ReInitDevices Leaf PC -> reboot

**Parameters** *argin* ('DevVarStringArray') – List of devices (FQDNs) to re-initialize.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**class ReInitDevicesCommand**(*target*, *state\_model*, *logger=None*)

A class for the CspSubElementMaster's ReInitDevices command.

**check\_allowed()**

Check if the command is in the proper state to be executed. The master device has to be in ON to process the ReInitDevices command.

: raises: CommandError if command not allowed : return: True if the command is allowed. : rtype: boolean

**do**(*argin*)

Stateless hook for device ReInitDevices() command.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**always\_executed\_hook()**

Method always executed before any TANGO command is executed.

**delete\_device()**

Hook to delete resources allocated in init\_device.

This method allows for any memory or other resources allocated in the init\_device method to be released. This method is called by the device destructor and by the device Init command.

**init\_command\_objects()**

Sets up the command objects

**is\_LoadFirmware\_allowed()**

Check if the LoadFirmware command is allowed in the current state.

**Raises** CommandError if command not allowed  
**Returns** True if command is allowed  
**Return type** boolean

**is\_PowerOffDevices\_allowed()**  
Check if the PowerOffDevices command is allowed in the current state.  
  
**Raises** tango.DevFailed if command not allowed  
**Returns** True if command is allowed  
**Return type** boolean

**is\_PowerOnDevices\_allowed()**  
Check if the PowerOnDevice command is allowed in the current state.  
  
:raises tango.DevFailed if command not allowed :return True if command is allowed :rtype: boolean

**is\_ReInitDevices\_allowed()**  
Check if the ReInitDevices command is allowed in the current state.  
  
**Raises** tango.DevFailed if command not allowed  
**Returns** True if command is allowed  
**Return type** boolean

**loadFirmwareMaximumDuration**  
Used by autodoc\_mock\_imports.

**loadFirmwareMeasuredDuration**  
Used by autodoc\_mock\_imports.

**loadFirmwareProgress**  
Used by autodoc\_mock\_imports.

**offMaximumDuration**  
Used by autodoc\_mock\_imports.

**offMeasuredDuration**  
Used by autodoc\_mock\_imports.

**offProgress**  
Used by autodoc\_mock\_imports.

**onMaximumDuration**  
Used by autodoc\_mock\_imports.

**onMeasuredDuration**  
Used by autodoc\_mock\_imports.

**onProgress**  
Used by autodoc\_mock\_imports.

**powerDelayStandbyOff**  
Used by autodoc\_mock\_imports.

**powerDelayStandbyOn**  
Used by autodoc\_mock\_imports.

**read\_loadFirmwareMaximumDuration()**  
Return the loadFirmwareMaximumDuration attribute.

```
read_loadFirmwareMeasuredDuration()
    Return the loadFirmwareMeasuredDuration attribute.

read_loadFirmwareProgress()
    Return the loadFirmwareProgress attribute.

read_offMaximumDuration()
    Return the offMaximumDuration attribute.

read_offMeasuredDuration()
    Return the offMeasuredDuration attribute.

read_offProgress()
    Return the offProgress attribute.

read_onMaximumDuration()
    Return the onMaximumDuration attribute.

read_onMeasuredDuration()
    Return the onMeasuredDuration attribute.

read_onProgress()
    Return the onProgress attribute.

read_powerDelayStandbyOff()
    Return the powerDelayStandbyOff attribute.

read_powerDelayStandbyOn()
    Return the powerDelayStandbyOn attribute.

read_standbyMaximumDuration()
    Return the standbyMaximumDuration attribute.

read_standbyMeasuredDuration()
    Return the standbyMeasuredDuration attribute.

read_standbyProgress()
    Return the standbyProgress attribute.

read_totalOutputDataRateToSdp()
    Return the totalOutputDataRateToSdp attribute.

standbyMaximumDuration
    Used by autodoc_mock_imports.

standbyMeasuredDuration
    Used by autodoc_mock_imports.

standbyProgress
    Used by autodoc_mock_imports.

totalOutputDataRateToSdp
    Used by autodoc_mock_imports.

write_loadFirmwareMaximumDuration(value)
    Set the loadFirmwareMaximumDuration attribute.

write_offMaximumDuration(value)
    Set the offMaximumDuration attribute.

write_onMaximumDuration(value)
    Set the onMaximumDuration attribute.
```

**write\_powerDelayStandbyOff (value)**

Set the powerDelayStandbyOff attribute.

**write\_powerDelayStandbyOn (value)**

Set the powerDelayStandbyOn attribute.

**write\_standbyMaximumDuration (value)**

Set the standbyMaximumDuration attribute.

# CHAPTER 10

---

## SKA CSP Sub-element ObsDevice

---

### CspSubElementObsDevice

General observing device for SKA CSP Subelement.

```
class ska_tango_base.CspSubElementObsDevice(*args, **kwargs)
    General observing device for SKA CSP Subelement.
```

#### Properties:

- Device Property

##### DeviceID

- Identification number of the observing device.
- Type: 'DevUShort'

##### Abort()

Abort the current observing process and move the device to ABORTED obsState.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

##### class AbortCommand(target, state\_model, logger=None)

A class for the CspSubElementObsDevices's Abort command.

##### do()

Stateless hook for Abort() command functionality.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

##### ConfigureScan(*argin*)

Configure the observing device parameters for the current scan.

**Parameters** *argin* ('*DevString*') – JSON formatted string with the scan configuration.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**class ConfigureScanCommand**(*target*, *state\_model*, *logger=None*)

A class for the CspSubElementObsDevices's ConfigureScan command.

**do** (*argin*)

Stateless hook for ConfigureScan() command functionality.

**Parameters** *argin* (*str*) – The configuration as JSON formatted string

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**Raises** CommandError if the configuration data validation fails.

**validate\_input** (*argin*)

Validate the configuration parameters against allowed values, as needed.

**Parameters** *argin* ('*DevString*') – The JSON formatted string with configuration for the device.

**Returns** A tuple containing a return code and a string message.

**Return type** (*resultCode*, str)

**DeviceID**

Used by autodoc\_mock\_imports.

**EndScan()**

End a running scan.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**class EndScanCommand**(*target*, *state\_model*, *logger=None*)

A class for the CspSubElementObsDevices's EndScan command.

**do()**

Stateless hook for EndScan() command functionality.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**GoToIdle()**

Transit the device from READY to IDLE obsState.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**class GoToIdleCommand**(*target*, *state\_model*, *logger=None*)

A class for the CspSubElementObsDevices's GoToIdle command.

**do()**

Stateless hook for GoToIdle() command functionality.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**class InitCommand**(*target*, *state\_model*, *logger=None*)

A class for the CspSubElementObsDevice's init\_device() "command".

**do ()**

Stateless hook for device initialisation.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**ObsReset ()**

Reset the observing device from a FAULT/ABORTED obsState to IDLE.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**class ObsResetCommand (target, state\_model, logger=None)**

A class for the CspSubElementObsDevices's ObsReset command.

**do ()**

Stateless hook for ObsReset() command functionality.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**Scan (argin)**

Start an observing scan.

**Parameters** **argin** ('*DevString*') – A string with the scan ID

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**class ScanCommand (target, state\_model, logger=None)**

A class for the CspSubElementObsDevices's Scan command.

**do (argin)**

Stateless hook for Scan() command functionality.

**Parameters** **argin** (str) – The scan ID.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**validate\_input (argin)**

Validate the command input argument.

**Parameters** **argin** (string) – the scan id

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**always\_executed\_hook ()**

Method always executed before any TANGO command is executed.

**configurationID**

Used by autodoc\_mock\_imports.

**delete\_device ()**

Hook to delete resources allocated in init\_device.

This method allows for any memory or other resources allocated in the init\_device method to be released. This method is called by the device destructor and by the device Init command.

**deviceID**

Used by autodoc\_mock\_imports.

**healthFailureMessage**

Used by autodoc\_mock\_imports.

**init\_command\_objects()**

Sets up the command objects

**lastScanConfiguration**

Used by autodoc\_mock\_imports.

**read\_configurationID()**

Return the configurationID attribute.

**read\_deviceID()**

Return the deviceID attribute.

**read\_healthFailureMessage()**

Return the healthFailureMessage attribute.

**read\_lastScanConfiguration()**

Return the lastScanConfiguration attribute.

**read\_scanID()**

Return the scanID attribute.

**read\_sdpDestinationAddresses()**

Return the sdpDestinationAddresses attribute.

**read\_sdpLinkActive()**

Return the sdpLinkActive attribute.

**read\_sdpLinkCapacity()**

Return the sdpLinkCapacity attribute.

**scanID**

Used by autodoc\_mock\_imports.

**sdpDestinationAddresses**

Used by autodoc\_mock\_imports.

**sdpLinkActive**

Used by autodoc\_mock\_imports.

**sdpLinkCapacity**

Used by autodoc\_mock\_imports.

## 10.1 Instance attributes

Here it is reported the list of the *instance attributes*.

- `scan_id`: the identification number of the scan. The scan ID is passed as argument of the `Scan` command. The attribute value is reported via TANGO attribute `scanID`.
- `_sdp_addresses`: a python dictionary with the SDP destination addresses for the output products. Depending on the sub-element (CBF, PSS, PST) this attribute can specify more than one destination address, as for example in CBF sub-element. The SDP destination addresses are specified at configuration. An SDP address specifies the MAC address, IP address and port of the endpoint. Below an example of how SDP addresses are specified in a Mid CBF configuration:

```
{
  ...
  "outputHost": [[0, "192.168.0.1"], [8184, "192.168.0.2"]],
  "outputMac": [[0, "06-00-00-00-00-01"]],
  "outputPort": [[0, 9000, 1], [8184, 9000, 1]]
  ...
}
```

The value of this attribute is reported via the TANGO *sdpDestinationAddresses* attribute.

---

**Note:** Not all the Sub-element observing devices are connected to the SDP (for example Mid VCCs).

---

- `_sdp_links_active`: a python list of boolean. Each list element reports the network connectivity of the corresponding link to SDP.
- `_sdp_links_capacity`: this attribute records the capacity in GB/s of the SDP link.
- `_config_id`: it stores the unique identifier associated to a JSON scan configuration. The value of this attribute is reported via the TANGO attribute *configID*.
- `_last_scan_configuration`: this attribute stores the last configuration successfully programmed. The value is reported via the TANGO attribute *lastScanConfiguration*.
- `_health_failure_msg`: The value is reported via the TANGO attribute *healthFailureMessage*.



# CHAPTER 11

---

## SKA CSP Sub-element Subarray

---

This module implements a generic Subarray device for a CSP Sub-element. The scope of this module is to provide a uniform access to a CSP Sub-element subarray from the CSP.LMC side. CspSubElementSubarray

Subarray device for SKA CSP SubElement

```
class ska_tango_base.CspSubElementSubarray(*args, **kwargs)
```

Subarray device for SKA CSP SubElement

**Configure** (*argin*)

Redirect to ConfigureScan method. Configure a complete scan for the subarray.

**:return:**’DevVarLongStringArray’ A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**ConfigureScan** (*argin*)

Configure a complete scan for the subarray.

**Parameters** **argin** (*DevString*) – JSON formatted string with the scan configuration.

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

```
class ConfigureScanCommand(target, state_model, logger=None)
```

A class for the CspSubElementObsDevices’s ConfigureScan command.

**do** (*argin*)

Stateless hook for ConfigureScan() command functionality.

**Parameters** **argin** (*str*) – The configuration as JSON formatted string

**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**Return type** (*resultCode*, str)

**validate\_input** (*argin*)

Validate the configuration parameters against allowed values, as needed. :param argin: The JSON formatted string with configuration for the device. :type argin: ‘DevString’ :return: A tuple containing a return code and a string message. :rtype: (ResultCode, str)

**End()**  
Transit the subarray from READY to IDLE obsState. Redirect to GoToIdle command.

**:return:**’DevVarLongStringArray’ A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**GoToIdle()**  
Transit the subarray from READY to IDLE obsState.

**:return:**’DevVarLongStringArray’ A tuple containing a return code and a string message indicating status. The message is for information purpose only.

**class GoToIdleCommand(target, state\_model, logger=None)**  
A class for the CspSubElementObsDevices’s GoToIdle command.

**do()**  
Stateless hook for GoToIdle() command functionality.  
**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.  
**Return type** (*resultCode*, str)

**class InitCommand(target, state\_model, logger=None)**  
A class for the CspSubElementObsDevice’s init\_device() “command”.

**do()**  
Stateless hook for device initialisation.  
**Returns** A tuple containing a return code and a string message indicating status. The message is for information purpose only.  
**Return type** (*resultCode*, str)

**always\_executed\_hook()**  
Method always executed before any TANGO command is executed.

**assignResourcesMaximumDuration**  
Used by autodoc\_mock\_imports.

**assignResourcesMeasuredDuration**  
Used by autodoc\_mock\_imports.

**assignResourcesProgress**  
Used by autodoc\_mock\_imports.

**assignResourcesTimeoutExpiredFlag**  
Used by autodoc\_mock\_imports.

**configurationID**  
Used by autodoc\_mock\_imports.

**configureScanMeasuredDuration**  
Used by autodoc\_mock\_imports.

**configureScanTimeoutExpiredFlag**  
Used by autodoc\_mock\_imports.

**delete\_device()**  
Hook to delete resources allocated in init\_device.  
  
This method allows for any memory or other resources allocated in the init\_device method to be released.  
This method is called by the device destructor and by the device Init command.

**init\_command\_objects()**  
Sets up the command objects

```
lastScanConfiguration
    Used by autodoc_mock_imports.

listOfDevicesCompletedTasks
    Used by autodoc_mock_imports.

outputDataRateToSdp
    Used by autodoc_mock_imports.

read_assignResourcesMaximumDuration()
    Return the assignResourcesMaximumDuration attribute.

read_assignResourcesMeasuredDuration()
    Return the assignResourcesMeasuredDuration attribute.

read_assignResourcesProgress()
    Return the assignResourcesProgress attribute.

read_assignResourcesTimeoutExpiredFlag()
    Return the assignResourcesTimeoutExpiredFlag attribute.

read_configurationID()
    Return the configurationID attribute.

read_configureScanMeasuredDuration()
    Return the configureScanMeasuredDuration attribute.

read_configureScanTimeoutExpiredFlag()
    Return the configureScanTimeoutExpiredFlag attribute.

read_lastScanConfiguration()
    Return the lastScanConfiguration attribute.

read_listOfDevicesCompletedTasks()
    Return the listOfDevicesCompletedTasks attribute.

read_outputDataRateToSdp()
    Return the outputDataRateToSdp attribute.

read_releaseResourcesMaximumDuration()
    Return the releaseResourcesMaximumDuration attribute.

read_releaseResourcesMeasuredDuration()
    Return the releaseResourcesMeasuredDuration attribute.

read_releaseResourcesProgress()
    Return the releaseResourcesProgress attribute.

read_releaseResourcesTimeoutExpiredFlag()
    Return the releaseResourcesTimeoutExpiredFlag attribute.

read_scanID()
    Return the scanID attribute.

read_sdpDestinationAddresses()
    Return the sdpDestinationAddresses attribute.

read_sdpLinkActive()
    Return the sdpLinkActive attribute.

releaseResourcesMaximumDuration
    Used by autodoc_mock_imports.
```

**releaseResourcesMeasuredDuration**

Used by autodoc\_mock\_imports.

**releaseResourcesProgress**

Used by autodoc\_mock\_imports.

**releaseResourcesTimeoutExpiredFlag**

Used by autodoc\_mock\_imports.

**scanID**

Used by autodoc\_mock\_imports.

**sdpDestinationAddresses**

Used by autodoc\_mock\_imports.

**sdpLinkActive**

Used by autodoc\_mock\_imports.

**write\_assignResourcesMaximumDuration (value)**

Set the assignResourcesMaximumDuration attribute.

**write\_releaseResourcesMaximumDuration (value)**

Set the releaseResourcesMaximumDuration attribute.

**write\_sdpDestinationAddresses (value)**

Set the sdpDestinationAddresses attribute.

# CHAPTER 12

---

## SKA Control Model

---

Module for SKA Control Model (SCM) related code.

For further details see the SKA1 CONTROL SYSTEM GUIDELINES (CS\_GUIDELINES MAIN VOLUME) Document number: 000-000000-010 GDL And architectural updates: <https://jira.skatelescope.org/browse/ADR-8> <https://confluence.skatelescope.org/pages/viewpage.action?pageId=105416556>

The enumerated types mapping to the states and modes are included here, as well as other useful enumerations.

```
class ska_tango_base.control_model.AdminMode
```

Python enumerated type for adminMode attribute.

```
MAINTENANCE = 2
```

SKA operations declared that the entity is reserved for maintenance and cannot be part of scientific observations, but can be used for observing in a ‘Maintenance Subarray’.

MAINTENANCE mode has different meaning for different entities, depending on the context and functionality. Some entities may implement different behaviour when in MAINTENANCE mode.

For each TANGO Device, the difference in behaviour and functionality in MAINTENANCE mode shall be documented. MAINTENANCE is the factory default for adminMode. Transition out of adminMode=NOT\_FITTED is always via MAINTENANCE; an engineer/operator has to verify that the entity is operational as expected before it is set to ONLINE (or OFFLINE).

```
NOT_FITTED = 3
```

SKA operations declared the entity as NOT\_FITTED (and therefore cannot be used for observing or other function it provides). TM shall not send commands or queries to the Element (entity) while in this mode.

TANGO devices shall report state=DISABLE when adminMode=NOT\_FITTED; higher level entities (Element, Sub-element, component, Subarray and/or Capability) which ‘use’ NOT\_FITTED equipment shall report operational state as DISABLE. If only a subset of higher-level functionality is affected, overall state of the higher-level entity that uses NOT\_FITTED equipment may be reported as ON, but with healthState=DEGRADED. Additional queries may be necessary to identify which functionality and capabilities are available.

Higher-level entities shall intelligently exclude NOT\_FITTED items from healthState and Element Alerts/Telescope Alarms; e.g. if a receiver band in DSH is NOT\_FITTED and there is no communication

to that receiver band, then DSH shall not raise Element Alerts for that entity and it should not report healthState=FAILED because of an entity that is NOT\_FITTED.

**OFFLINE = 1**

SKA operations declared that the entity is not used for observing or other function it provides. A subset of the monitor and control functionality may be supported in this mode. adminMode=OFFLINE is also used to indicate unused Subarrays and unused Capabilities. TANGO devices report state=DISABLED when adminMode=OFFLINE.

**ONLINE = 0**

SKA operations declared that the entity can be used for observing (or other function it implements). During normal operations Elements and subarrays (and all other entities) shall be in this mode. TANGO Devices that implement adminMode as read-only attribute shall always report adminMode=ONLINE. adminMode=ONLINE is also used to indicate active Subarrays or Capabilities.

**RESERVED = 4**

This mode is used to identify additional equipment that is ready to take over when the operational equipment fails. This equipment does not take part in the operations at this point in time. TANGO devices report state=DISABLED when adminMode=RESERVED.

**class ska\_tango\_base.control\_model.ControlMode**

Python enumerated type for controlMode attribute.

**LOCAL = 1**

TANGO Device accepts only from a ‘local’ client and ignores commands and queries received from TM or any other ‘remote’ clients. This is typically activated by a switch, or a connection on the local control interface. The intention is to support early integration of DISHes and stations. The equipment has to be put back in REMOTE before clients can take control again. controlMode may be removed from the SCM if unused/not needed.

**Note:** Setting *controlMode* to LOCAL is not a safety feature, but rather a usability feature. Safety has to be implemented separately to the control paths.

**REMOTE = 0**

TANGO Device accepts commands from all clients.

**class ska\_tango\_base.control\_model.HealthState**

Python enumerated type for healthState attribute.

**DEGRADED = 1**

TANGO Device reports this state when only part of functionality is available. This value is optional and shall be implemented only where it is useful.

For example, a subarray may report healthState as DEGRADED if one of the dishes that belongs to a subarray is unresponsive, or may report healthState as FAILED.

Difference between DEGRADED and FAILED health shall be clearly identified (quantified) and documented. For example, the difference between DEGRADED and FAILED subarray can be defined as the number or percent of the dishes available, the number or percent of the baselines available, sensitivity, or some other criterion. More than one criteria may be defined for a TANGO Device.

**FAILED = 2**

TANGO Device reports this state when unable to perform core functionality and produce valid output.

**OK = 0**

TANGO Device reports this state when ready for use, or when entity adminMode is NOT\_FITTED or RESERVED.

The rationale for reporting health as OK when an entity is NOT\_FITTED or RESERVED is to ensure that it does not pop-up unnecessarily on drill-down fault displays with healthState UNKNOWN, DEGRADED or FAILED while it is expected to not be available.

```
UNKNOWN = 3
Initial state when health state of entity could not yet be determined.

class ska_tango_base.control_model.LoggingLevel
Python enumerated type for loggingLevel attribute.

DEBUG = 5
ERROR = 2
FATAL = 1
INFO = 4
OFF = 0
WARNING = 3

class ska_tango_base.control_model.ObsMode
Python enumerated type for obsMode attribute - the observing mode.

CALIBRATION = 7
Calibration observation is active.

DYNAMIC_SPECTRUM = 4
Dynamic spectrum observation is active.

IDLE = 0
The obsMode shall be reported as IDLE when obsState is IDLE; else, it will correctly report the appropriate value. More than one observing mode can be active in the same subarray at the same time.

IMAGING = 1
Imaging observation is active.

PULSAR_SEARCH = 2
Pulsar search observation is active.

PULSAR_TIMING = 3
Pulsar timing observation is active.

TRANSIENT_SEARCH = 5
Transient search observation is active.

VLBI = 6
Very long baseline interferometry observation is active.

class ska_tango_base.control_model.ObsState
Python enumerated type for obsState attribute - the observing state.

ABORTED = 7
The subarray has had its previous state interrupted by the controller, and is now in an aborted state.

ABORTING = 6
The subarray is trying to abort what it was doing due to having been interrupted by the controller.

CONFIGURING = 3
The subarray is being configured ready to scan. On entry to the state no assumptions can be made about the previous conditions. It is a transient state and will automatically transition to READY when it completes normally.

EMPTY = 0
The sub-array is ready to observe, but is in an undefined configuration and has no resources allocated.
```

**FAULT = 9**

The subarray has detected an error in its observing state making it impossible to remain in the previous state.

**IDLE = 2**

The subarray has resources allocated and is ready to be used for observing. In normal science operations these will be the resources required for the upcoming SBI execution.

**READY = 4**

The subarray is fully prepared to scan, but is not actually taking data or moving in the observed coordinate system (it may be tracking, but not moving relative to the coordinate system).

**RESETTING = 8**

The subarray device is resetting to the IDLE state.

**RESOURCING = 1**

The system is allocating resources to, or deallocating resources from, the subarray. This may be a complete de/allocation, or it may be incremental. In both cases it is a transient state and will automatically transition to IDLE when complete. For some subsystems this may be a very brief state if resourcing is a quick activity.

**RESTARTING = 10**

The subarray device is restarting, as the last known stable state is where no resources were allocated and the configuration undefined.

**SCANNING = 5**

The subarray is taking data and, if needed, all components are synchronously moving in the observed coordinate system. Any changes to the sub-systems are happening automatically (this allows for a scan to cover the case where the phase centre is moved in a pre-defined pattern).

**class ska\_tango\_base.control\_model.SimulationMode**

Python enumerated type for simulationMode attribute.

**FALSE = 0**

A real entity is connected to the control system.

**TRUE = 1**

A simulator is connected to the control system, or the real entity acts as a simulator.

**class ska\_tango\_base.control\_model.TestMode**

Python enumerated type for testMode attribute.

This enumeration may be replaced and extended in derived classes to add additional custom test modes. That would require overriding the base class testMode attribute definition.

**NONE = 0**

Normal mode of operation. No test mode active.

**TEST = 1**

Element (entity) behaviour and/or set of commands differ for the normal operating mode. To be implemented only by devices that implement one or more test modes. The Element documentation shall provide detailed description.

# CHAPTER 13

---

## SKA Commands

---

This module provides abstract base classes for device commands, and a ResultCode enum.

```
class ska_tango_base.commands.ActionCommand(target, state_model, action_hook,
                                             start_action=False, logger=None)
```

Abstract base class for a tango command, which checks a state model to find out whether the command is allowed to be run, and after running, sends an action to that state model, thus driving device state.

**check\_allowed()**

Checks whether the command is allowed to be run in the current state of the state model.

**Returns** True if the command is allowed to be run

**Raises** **StateModelError** – if the command is not allowed to be run

**failed()**

Callback for the failed completion of the command.

**is\_allowed()**

Whether this command is allowed to run in the current state of the state model.

**Returns** whether this command is allowed to run

**Return type** boolean

**started()**

Action to perform upon starting the command.

**succeeded()**

Callback for the successful completion of the command.

```
class ska_tango_base.commands.BaseCommand(target, state_model, logger=None)
```

Abstract base class for Tango device server commands. Ensures the command is run, and that if the command errors, the “fatal\_error” action will be called on the state model.

**do (argin=None)**

Hook for the functionality that the command implements. This class provides stub functionality; subclasses should subclass this method with their command functionality.

**Parameters** **argin** (ANY) – the argument passed to the Tango command, if present

**fatal\_error()**

Callback for a fatal error in the command, such as an unhandled exception.

**class ska\_tango\_base.commands.ResponseCommand(target, state\_model, logger=None)**

Abstract base class for a tango command handler, for commands that execute a procedure/operation and return a (ResultCode, message) tuple.

**class ska\_tango\_base.commands.ResultCode**

Python enumerated type for command return codes.

**FAILED = 3**

The command could not be executed.

**OK = 0**

The command was executed successfully.

**QUEUED = 2**

The command has been accepted and will be executed at a future time

**STARTED = 1**

The command has been accepted and will start immediately.

**UNKNOWN = 4**

The status of the command is not known.

# CHAPTER 14

---

## State Machine

---

The state machine module implements three fundamental SKA state machines:

- the admin mode state machine
- the operational state (opState, represented in TANGO devices by TANGO state) state machine
- the observation state machine.

### 14.1 Admin mode state machine

The admin mode state machine allows for transitions between the five administrative modes:

- NOT\_FITTED: this is the lowest state of readiness, representing devices that cannot be deployed without some external action, such as plugging hardware in or updating network settings.)
- RESERVED: the device is fitted but redundant to other devices. It is ready to take over should other devices fail.
- OFFLINE: the device has been declared by SKA operations not currently to be used for operations (or whatever other function it provides)
- MAINTENANCE: the device cannot be used for science purposes but can be operationed for engineering / maintenance purposes, such as testing, debugging, etc
- ONLINE: the device can be used for science purposes.

The admin mode state machine allows for

- any transition between the modes NOT\_FITTED, RESERVED and OFFLINE (e.g. an unfitted device being fitted as a redundant or non-redundant device, a redundant device taking over when another device fails, etc)
- any transition between the modes OFFLINE, MAINTENANCE and ONLINE (e.g. an online device being taken offline or put into maintenance mode to diagnose a fault, a faulty device moving between maintenance and offline mode as it undergoes sporadic periods of diagnosis.

Diagrams of the admin mode state machine are shown below.

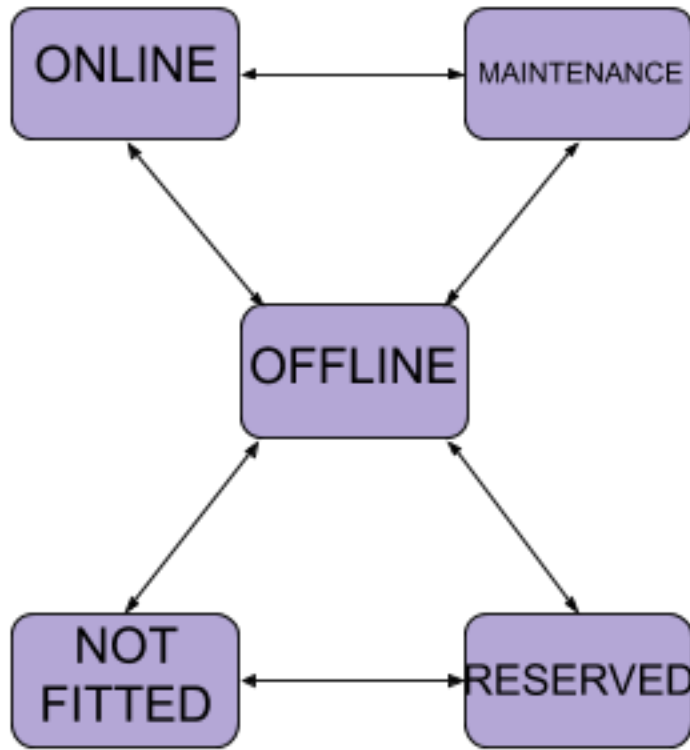


Fig. 1: Diagram of the admin mode state machine, as designed

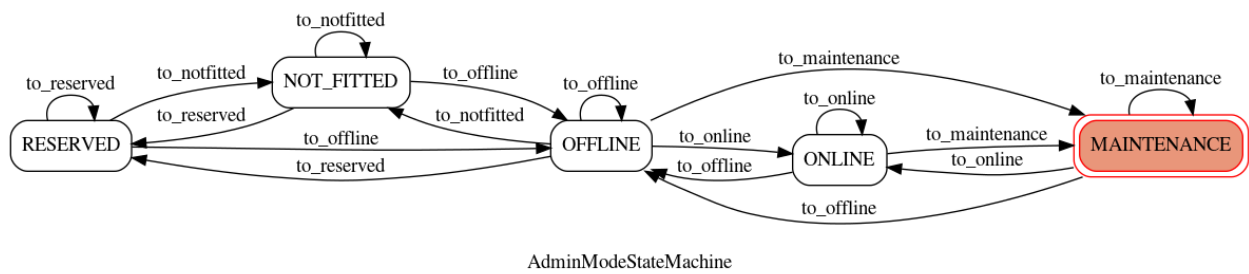


Fig. 2: Diagram of the admin mode state machine, automatically generated from the implementation. The equivalence of this diagram to the diagram above demonstrates that the machine has been implemented as designed.

## 14.2 Operational state machine

The operational state (opState) machine represents the operational state of a SKA device. It is represented in TANGO devices using the TANGO “state”, so the states used are a subset of the TANGO states: INIT, FAULT, DISABLE, STANDBY, OFF and ON.

- INIT: the device is currently initialising
- FAULT: the device has experienced an error from which it could not recover.
- DISABLE: the device is in its lowest state of readiness, from which it may take some time to become fully operational. For example, if the device manages hardware, that hardware may be switched off.
- STANDBY: the device is unready, but can be made ready quickly. For example, if the device manages hardware, that hardware may be in a low-power standby mode.
- OFF: the device is fully operational but is not currently in use
- ON: the device is in use

The operational state state machine allows for:

- transition from INIT or FAULT into any of the three “readiness states” DISABLE, STANDBY and OFF.
- all transitions between these three “readiness states” DISABLE, STANDBY and OFF.
- transition between OFF and ON.

Unfortunately, operational state is inextricably coupled with admin mode: there are admin modes that imply disablement, and operational states such as ON should not be possible in such admin modes.

To facilitate this, the entire operational state state machine is accessible only when the admin mode is ONLINE or MAINTENANCE. When in any other admin mode, the only permitted operational states are INIT, FAULT and DISABLE. This constraint is implemented into the operational state state machine by

- three extra states: INIT\_ADMIN, FAULT\_ADMIN and DISABLED\_ADMIN
- two extra transition triggers: “admin\_on” and “admin\_off”, which allow for transition between INIT and INIT\_ADMIN; FAULT and FAULT\_ADMIN; and DISABLE and DISABLE\_ADMIN.

This implementation minimises the coupling between admin mode and operational state, allowing the two machines to be conceptualised almost separately.

Diagrams of the operational state state machine are shown below.

## 14.3 Observation state machine

The observation state machine is implemented by devices that manage observations (currently only subarray devices).

## 14.4 CSP SubElement ObsDevice state machine

This state machine is implemented for the CSP SubElement devices, different from the subarrays, that manage observations.

Compared to the SKA Observation State Machine, it implements a smaller number of states, number that can be further decreased depending on the necessities of the different sub-elements.

The implemented states for the current state machine are:

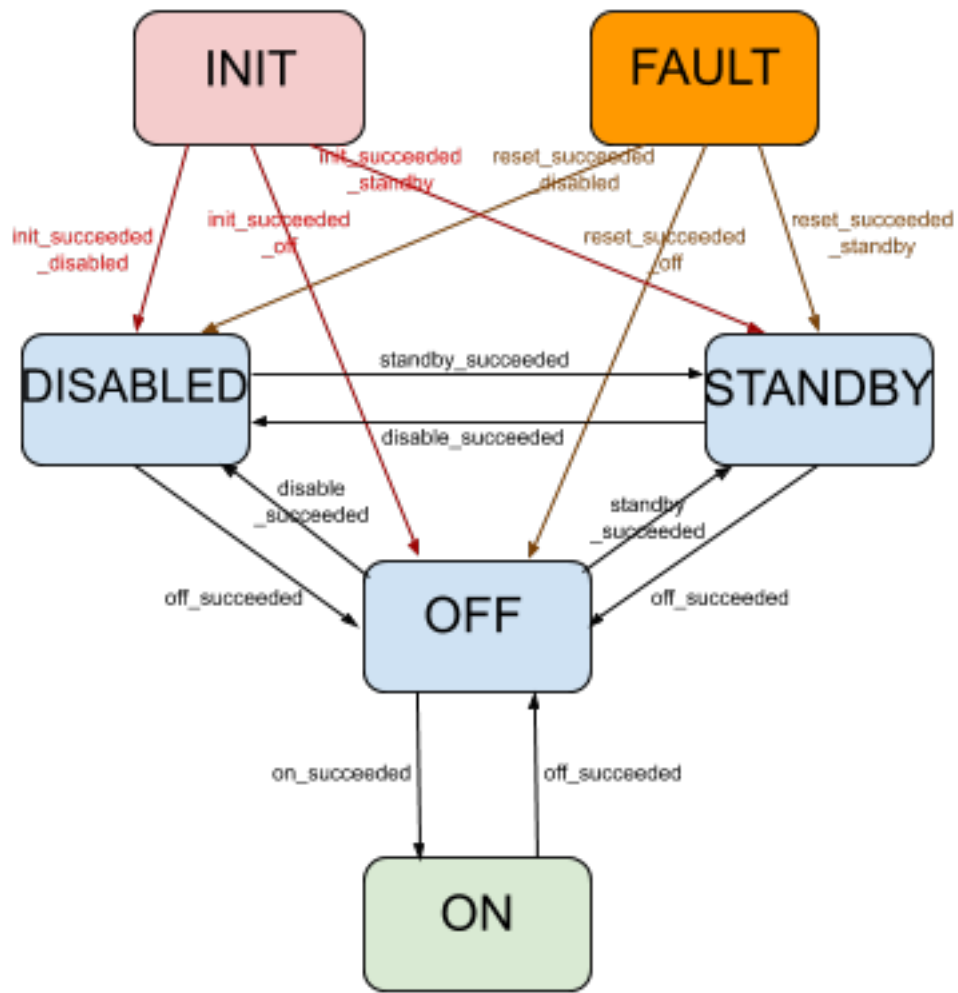


Fig. 3: Diagram of the operational state (opState) state machine, as designed, ignoring coupling with admin mode

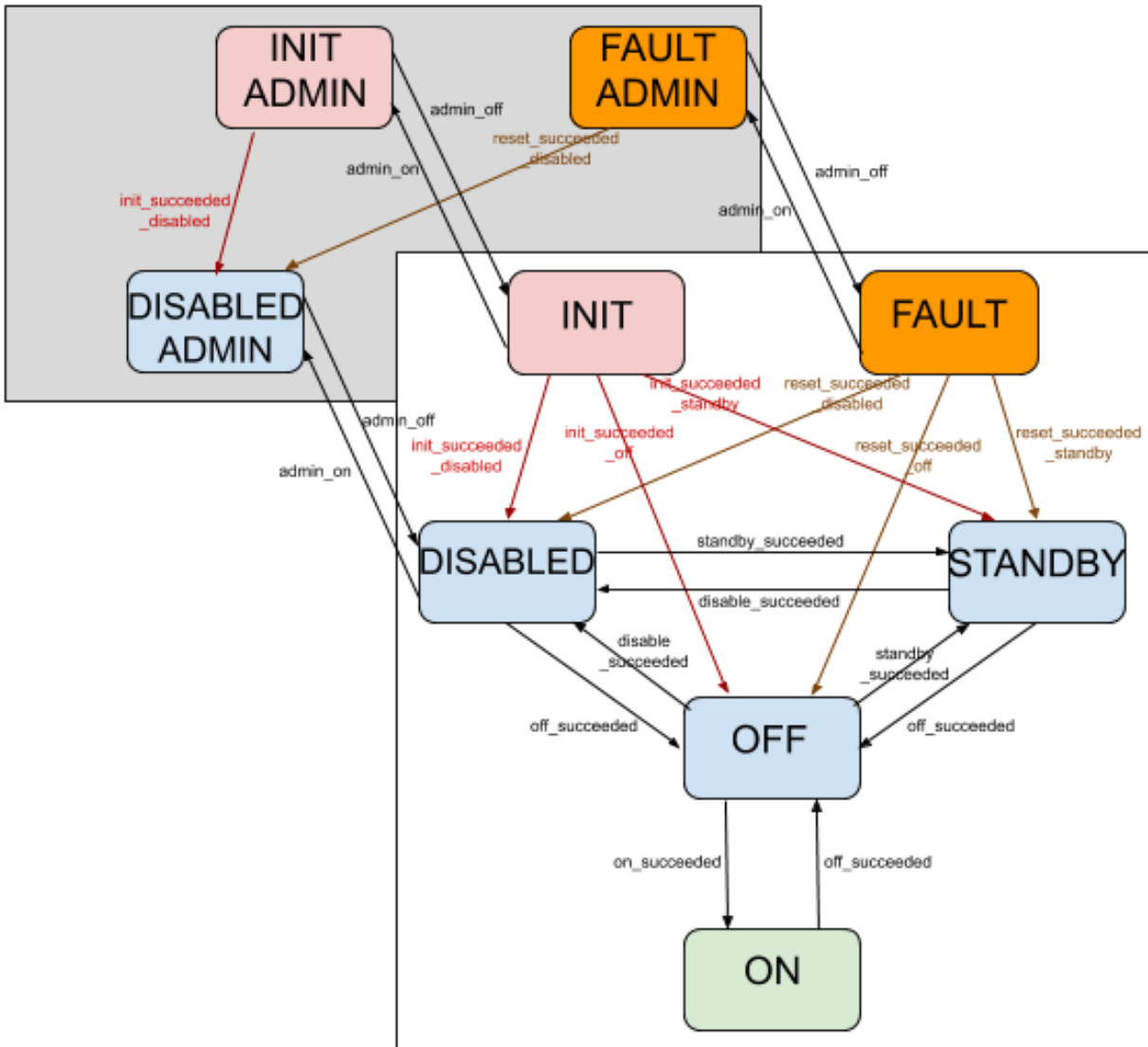


Fig. 4: Diagram of the operational state (opState) state machine, as designed, showing coupling with admin mode

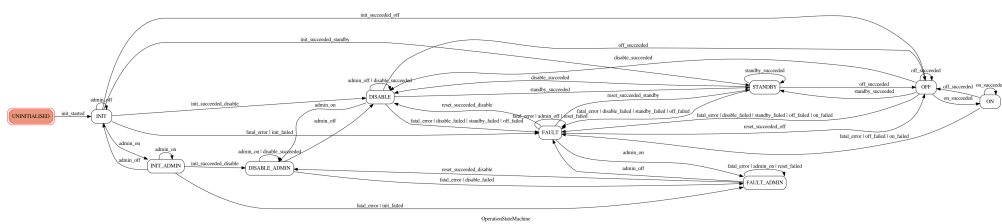


Fig. 5: Diagram of the operational state state machine, automatically generated from the implementation. The equivalence of this diagram to the diagram above demonstrates that the machine has been implemented as designed.

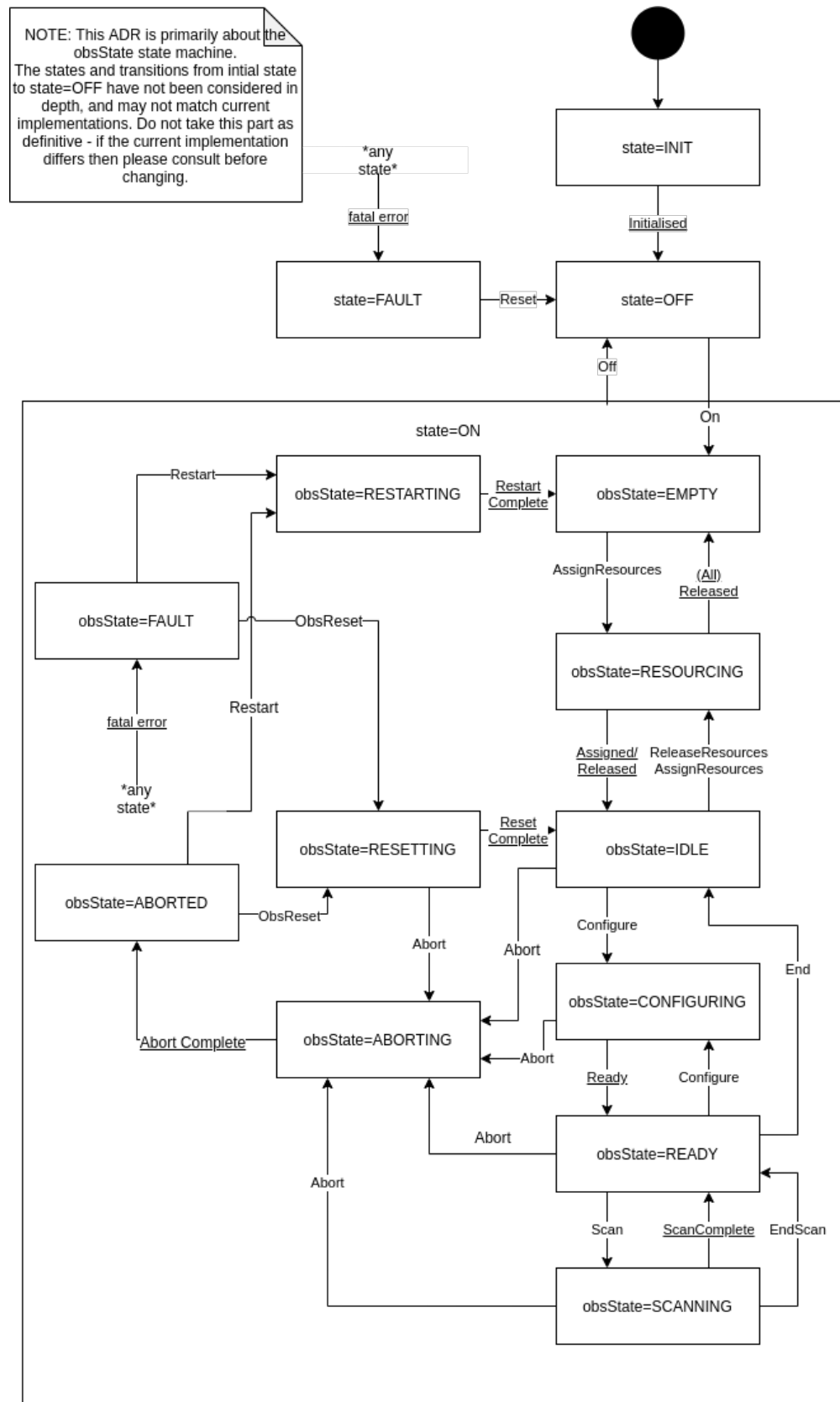


Fig. 6: Diagram of the observation state machine, as decided and published in ADR-8.

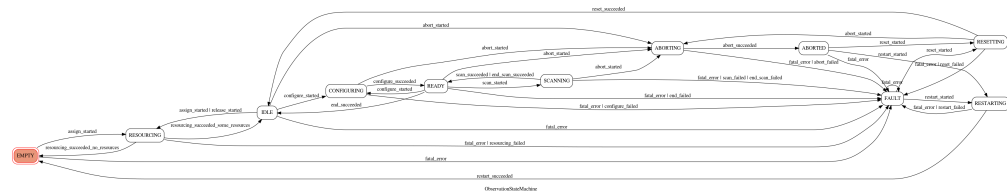


Fig. 7: Diagram of the observation state machine, automatically generated from the implementation. The equivalence of this diagram to the diagram previous demonstrates that the machine has been implemented in conformance with ADR-8.

- IDLE: this is the observing state after the device intialization.
- CONFIGURING: transitional state to report the device configuration is in progress. *Need to understand if this state is really required by the observing devices of any CSP sub-element.*
- READY: the device is configured and is ready to perform observations
- SCANNING: the device is performing the observation.
- ABORTING: the device is processing an abort. Need to understand if this state is really required by the observing devices of any CSP sub-element.
- ABORTED: the device has completed the abort request.
- FAULT: the device has experienced an error from which it can be recovered only via manual intervention invoking a reset command that force the device to the base state (IDLE).

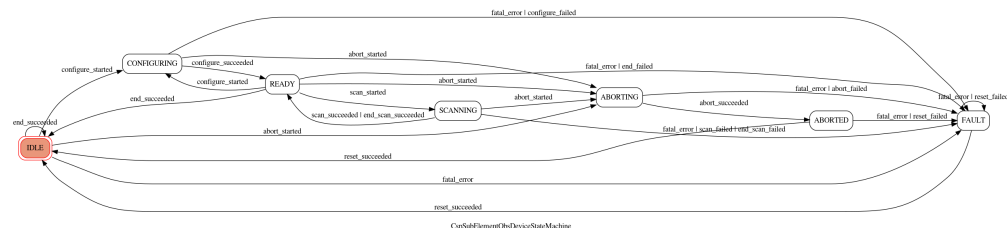


Fig. 8: Diagram of the CSP SubElement observation state machine, automatically generated from the implementation.

## 14.5 API

This module contains specifications of SKA state machines.

```
class ska_tango_base.state_machine.OperationStateMachine(callback=None, **extra_kwargs)
```

State machine for operational state (“opState”).

The states supported are “UNINITIALISED”, “INIT”, “FAULT”, “DISABLE”, “STANDBY”, “OFF” and “ON”.

The states “INIT”, “FAULT” and “DISABLE” also have “INIT\_ADMIN”, “FAULT\_ADMIN” and “DISABLE\_ADMIN” flavours to represent these states in situations where the device being modelled has been administratively disabled.

```
class ska_tango_base.state_machine.AdminModeStateMachine(callback=None, **extra_kwargs)
```

The state machine governing admin modes

```
class ska_tango_base.state_machine.ObservationStateMachine(callback=None, **extra_kwargs)
```

The observation state machine used by an observing subarray, per ADR-8.

```
class ska_tango_base.state_machine.OperationStateMachine(callback=None, **extra_kwargs)
```

State machine for operational state (“opState”).

The states supported are “UNINITIALISED”, “INIT”, “FAULT”, “DISABLE”, “STANDBY”, “OFF” and “ON”.

The states “INIT”, “FAULT” and “DISABLE” also have “INIT\_ADMIN”, “FAULT\_ADMIN” and “DISABLE\_ADMIN” flavours to represent these states in situations where the device being modelled has been administratively disabled.

```
class ska_tango_base.state_machine.AdminModeStateMachine(callback=None, **extra_kwargs)
```

The state machine governing admin modes

```
class ska_tango_base.state_machine.ObservationStateMachine(callback=None, **extra_kwargs)
```

The observation state machine used by an observing subarray, per ADR-8.

This module contains specifications of the CSP SubElement Observing state machine.

```
class ska_tango_base.csp_subelement_state_machine.CspSubElementObsDeviceStateMachine(callback=None, **extra_kwargs)
```

The observation state machine used by a generic CSP Sub-element ObsDevice (derived from SKAObsDevice).

```
class ska_tango_base.csp_subelement_state_machine.CspSubElementObsDeviceStateMachine(callback=None, **extra_kwargs)
```

The observation state machine used by a generic CSP Sub-element ObsDevice (derived from SKAObsDevice).

# CHAPTER 15

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