Core Services user guide

Release 1.6.1

Software and Controls Group

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INTRODUCTION

This documents describes the use of the GMT OCS Core Services. The OCS Architecture Documment [ref] describes the overall design of the OCS and provides a description of the function and architecture of the OCS Core Services. In short the Core Services are part of the OCS distributed architecture and provides services that the OCS distributed Components can use to perform their function. The following diagram shows the OCS Core Services in the context of the overall OCS.



Fig. 1.1: Core Services in the context of the OCS

The Core Services that are available in the latest release are:

- Logging Service
- Alarm Service
- Telemetry Service
- Configuration Service
- · Supervisory Service

Although the fuctions offered by each service are orthogonal to each other, all of them share similar design and operation principles. The implementatio of the services is distributed and consists of the following components:

- A Service Adapter that allows Components to access the interface of the Service. The Core Framework presents
 the Service Adapters to the Component base class via dependency injection, making the Core Services
 available to every Component in the system.
- A **Service Server** (or Servers) that process the data relative to the specific service. All the Core Services transport and process data in the form of Events. The Service Server makes the Events persistent and allows other Components to subscribe to the Events. It is also capable of receiving querys and reply with the result of executing the query in the Service Database. The Service Server is instanciated as part of each Service Server Application.
- A Service Database that is stores each server data.
- A **Service Client** that allows to interact with the Server. The Service Client can be instaciated by a Component. A Service Client Application is provided that facilitates interacting with each Service from the command line.

CHAPTER

TWO

SERVICE USAGE

This section describes the usage of the different components of each service. As all the services support the same options and operate in a similar way, examples of the usage of different services are included in the descriptions. The following command line application are installed as part of the SDK:

Service	Application	
Alarm	alarm_server	
Alarm	alarm_client	
Configuration	conf_server	
Configuration	conf_client	
Logging	log_server	
Logging	log_client	
Supervision	sup_server	
Supervision	sup_client	
Telemetry	tele_server	
Telemetry	tele_client	

2.1 Service Server Application

Description

The <service>_server command line application starts the alarm service server. For the purposes of developing and testing software components with the SDK it is recommended to start the service with the default options or with the logging set to debug in case of troubleshooting.

The following section shows the execution of the help command and the available options.

```
--version
               Show version number
name of the configurable entity
                                                      [string] [default:
--name
→"alarm_server_app"]
--scope scope to load the configuration file
                                                                  [string]
→[default: "global"]
--config name of the component configuration to be applied
                                                                 [string]..
→[default: "default"]
--auto_conf load the configuration from file if it exists
                                                                     [boolean]_
→[default: true]
--logging logging level
                                                                    [string]
→[default: "info"]
--ctnr_config name of the container configuration file
                                                                 [string]
→[default: "default"]
--server_config Name of the service server configuration file
                                                                 [string].
→[default: "default"]
                                               [string] [default: "mongodb://127.
--db_uri
→0.0.1:27017/"]
                Name of the service database
--database
                                                             [string] [default:
→"gmt_alarm_1"]
              Name of the service collection
--collection
                                                            [string] [default:
→"alarm_events"]
--help
                Show help
     [boolean]
For more information, find our manual at https://gmto.github.io/gmt_docs/
```

Options

```
--server_config
```

This option specifices the name of the Server configuration to be loaded during the Server startup. The configuration defines the port configuration of each server. The following example shows the configuration of the Alarm Server. Configurations are stored in \$GMT_LOCAL/etc/conf

```
module.exports =
  properties:
                   {name: "uri",
                                       storage: 0, default_value: 'gmt:/
→/127.0.0.1:12000/alarm_sys/alarm_server'}
                 {name: "name",
                                      storage: 0, default_value:
      name:
→'alarm_server'}
      host:
                  {name: "host",
                                      storage: 0, default_value: '127.
\hookrightarrow 0.0.1'
                 {name: "port",
                                      storage: 0, default_value: 12000}
      port:
       scan_rate: {name: "scan_rate",
                                      storage: 0, max_rate: 0.2,
→default_value: 1}
                  {name: "acl",
      acl:
                                      storage: 0, default_value:
→ 'PRIVATE'}
      db_uri: {name: "db_uri",
                                      storage: 0, max_rate: 0.2,_
collection: {name: "collection", storage: 0, max_rate: 1, default_
→value: 'alarm_events'}
      database: {name: "database",
                                       storage: 0, max_rate: 1, default_
→value: 'gmt_alarm_1'}
   inputs:
       srv_port: { name: 'srv_port', storage: 0, port_type: 'pull', _
→url: 'tcp://127.0.0.1:12101', blocking_mode: 'async', max_rate: 10, nom_
\rightarrowrate: 1 }
```

--database=<name>

The name of the database to be used by the Server

--collection=<name>

The name of the collection to be used by the Server.

Note: Different databases or collections can be used for testing and development purposes. For the purpose of software testing with the SDK, the services have predefined databases and collections.

--help

Outputs the description and options of the application

--logging=<level>

The following table describes the different values available for the logging option

<level></level>	Abbr	Description	
fatal	FTL	fatal - errors which make the application unusable	
error	ERR	error - errors that preclude to achive an specific request	
warn-	WRN	warning - problems that may caused that the result achieved may not be	
ing		the expected	
info	INF	info - information about the general execution of the application	
debug	DBG	debug - information to provide an understanding of the internal of the	
		application	
trace	TRC	trace - information that may server to identify a potential problem	
metric	MET	metric - information to record performance metrics relative to the execu-	
		tion of the application	

--name=<name>

application name

--scope=<local|global>

This option defines where the application should search for the *Server* and *Container* configuration file. When set to local the file will be search in \$GMT_LOCAL/etc/conf/<service_dir>/ When set to global the file will be search in \$GMT_GLOBAL/etc/conf/<service_dir>/

--config=<name>

This option defines the name of the *Application* configuration.

--ctnr_config=<name>

This option defines the name of the application *Container* configuration.

Note: The options <code>--scope</code>, <code>--config</code>, <code>--ctnr_config</code>, <code>--server_config</code> are intended for the testing of the core services and their deployment in different locations. It should not be necessary to modify them for normal operation of the SDK.

2.2 Service Client Application

Description

The <service>_client command line application starts the service client. For the purposes of developing and testing software components with the SDK it is recommended to start the service client with the default options or with the logging set to debug in case of troubleshooting.

```
\lambda tele_client  
# -> will start the client with default options (recommended)  
\lambda tele_client --logging debug  
# -> will start the server with default options and will output debug log messages_  
\rightarrow (recommended for troubleshooting)
```

The following section shows the execution of the help command and the available options.

```
\lambda alarm_client --help
Usage: alarm_client_app [options]
If called without options alarm_client_app will use default values for them
Commands:
\verb|alarm_client_app| | queries | the service | database | using | the | mongodb| | query | syntax|
alarm_client_app listen Connects to the service server and subscribes to incoming
                       messages
Options:
--version
                Show version number
   [boolean]
--name
                name of the configurable entity
                                                             [string] [default:
→"alarm_client_app"]
                scope to load the configuration file
                                                                        [string]..
→ [default: "global"]
--config
             name of the component configuration to be applied
                                                                      [string].
→ [default: "default"]
--auto_conf load the configuration from file if it exists
→[boolean] [default: true]
--logging logging level
                                                                          [string]
→[default: "info"]
--ctnr_config name of the container configuration file
                                                                       [string]
→ [default: "default"]
--client_config name of the client configuration file
                                                                       [string]_
→[default: "default"]
--help
                 Show help
       [boolean]
```

```
Examples:
alarm_client_app query -e '{src: "test_cmp"}' -r 20
alarm_client_app query -e '{src: "test_cmp"}' -r 20 -s
alarm_client_app listen
alarm_client_app listen -s
For more information, find our manual at https://gmto.github.io/gmt_docs/
```

Commands

listen

The following section shows the the help of the listen command and the available options.

```
\lambda alarm_client listen
Connects to the service server and subscribes to incoming messages
Options:
--version
             Show version number
[string] [default:
             name of the configurable entity
--name
→"alarm_client_app"]
--scope scope to load the configuration file
                                                            [string]
→[default: "global"]
--config name of the component configuration to be applied
                                                           [string]
→ [default: "default"]
--auto_conf load the configuration from file if it exists
                                                               [boolean]
→[default: true]
--logging logging level
                                                              [string]
→[default: "info"]
--ctnr_config name of the container configuration file
                                                            [string]
→[default: "default"]
--client_config name of the client configuration file
                                                            [string]
→ [default: "default"]
--help Show help
--topic, -t filters service data frames matching the topic
[boolean]_
--save, -s saves service output to a file
→[default: false]
```

query

The following section shows the the help of the query command and the available options.

```
\lambda alarm_client query
queries the service database using the mongodb query syntax
Options:
               Show version number
--version
[string] [default:
               name of the configurable entity
→"alarm_client_app"]
          scope to load the configuration file
--scope
                                                                   [string]...
→[default: "global"]
--config
           name of the component configuration to be applied
                                                                [string]
→ [default: "default"]
```

```
--auto_conf load the configuration from file if it exists
→[boolean] [default: true]
--logging logging level
                                                                   [string]..
→[default: "info"]
--ctnr_config name of the container configuration file
                                                                [string]
→ [default: "default"]
--client_config name of the client configuration file
                                                                [string]
→[default: "default"]
--help
               Show help
--expr, -e Query expression
--records, -r Maximum number of records to be return by the query commands ...
→[number] [default: 40]
--save, -s saves query to file
                                                                   [boolean]..
→[default: false]
```

Options

--save

Saves service stream to file. The name of the files conforms to the following syntax: for the query command: <service_app>_query_<pid>.csv and for the listen command: <service_app>_<pid>.csv where pid is the process identifier during the execution of the application. The file is saved in the directory where the application was invoked.

```
\lambda alarm_client listen --save 
# -> will create the file alarm_client_app_2457.csv
```

Note: The service stream is the data stream that is published by the service server. If a topic is specified in the command line, only the messages matching the topic will be saved to the file. The service client will still output it's own logging events to the standard output.

```
--expr=<query_spec>
```

Sends a query to the service server and returns the result. The query must be writen using the mongodb query syntax [https://docs.mongodb.com/manual/tutorial/query-documents/]

```
λ log_client --query '{src: "component_name", level: "error"}'
# -> will return the log events of the component "component_name" which_
→level is "error"
```

Note: The query capability of this command line option are very limited and intented for basic testing purposes. A more advanced interface will be provided in the OCS UI.

```
--records=<integer>
```

maximum number of records returned from the query command

```
--topic=<topic_name>
```

filters the service data frames in which the src field includes the topic

Tip: The core services use the following convention to identify the source of events: <instance name>/<feature abbr>/<feature name>/<feature attribute>, where:

- instance name: Name of the component instance
- feature abbr: Abbreviation that identifies the component feature. The following values are possible:
 - i: inputs
 - o: outputs
 - s: state variables
 - p: properties
 - f: faults
 - a: alarms
- feature name: The name of the specific feature (e.g. op_state state_variable)
- feature attribute: The attribute of the feature (e.g. value)

```
--client_config=<name>
    name of the service client configuration
--help
    prints the description and options of the application
--logging=<level>
    See the description of the logging option in the server application above.
--name=<name>
    application name
--scope=<local|global>
    See the description of the --scope option in the server application above.
--config=<name>
    See the description of the --config option in the server application above.
--ctnr_config=<name>
```

See the description of the --ctnr_config option in the server application above.

Note: The options —scope, —config, —ctnr_config, —client_config are intended for the testing of the core services and their deployment in different locations. It should not be necessary to modify them for normal operation of the SDK.

2.3 Core Services Monitoring

It's possible to monitor the execution of the core services by using the grs utility:

```
\lambda grs inspect -i 'alarm_server'
# -> will continuously display the following information
Timestamp: Mon Jul 01 2019 13:05:28 GMT-0700 (Pacific Daylight Time) hb
{ properties:
  { name: 'alarm_server',
     scope: 'global',
     config: 'default',
      auto conf: true,
      uri: 'gmt://127.0.0.1:12000/alarm_sys/alarm_server',
      host: '127.0.0.1',
      port: 12000,
     scan_rate: 1,
      auto_start: false,
      auto_init: false,
      auto_halt: true,
      auto_shutdown: true,
      acl: 'PRIVATE',
      db_uri: 'mongodb://127.0.0.1:27017/',
      collection: 'alarm_events',
      database: 'gmt_alarm_1' },
  state_vars: { op_state: 'FAULT' },
  inputs: { srv_port: null, query_port: null },
 outputs: { pub_port: null },
  faults: { db_disconnected: 'ACTIVE' },
 alarms: {},
 connectors: {},
 proxies: {} }
 Enter <CTRL-C> to exit
```

The System Supervisor (sup_server) supervises the health and fault state of the other services. Two type of errors are detected

```
<server>_not_responding
```

This fault occurs when the system supervisor is unable to establish a connection with the corresponding server. This could be due to the server not been started or to a lack of consistency in the configuration files.

```
<server>_not_operational
```

This fault occurs when the system supervisor is able to establish a connection with the corresponding server, but the server op_state state variable is not *RUNNING*. This

could be due to the server losing connection with the database. In this case, inspecting the faulty server will should the db_disconnected error as 'ACTIVE'

```
\lambda grs inspect -i 'sup_server'
# -> will continuously display the following information
 Timestamp: Mon Jul 01 2019 13:10:05 GMT-0700 (Pacific Daylight Time) hb
→#:[0] .
  { properties:
  { name: 'sup_server',
      scope: 'global',
      config: 'default',
      auto_conf: true,
      uri: 'gmt://127.0.0.1:16000/sup_sys/sup_server',
      host: '127.0.0.1',
      port: 16000,
      scan_rate: 1,
      auto_start: false,
      auto_init: false,
      auto_halt: true,
      auto_shutdown: true,
      acl: 'PRIVATE',
      db_uri: 'mongodb://127.0.0.1:27017/',
      collection: 'super_events',
      database: 'gmt_super_1' },
  state_vars: { op_state: 'FAULT' },
  inputs: { srv_port: null, query_port: null },
 outputs: { pub_port: null },
  faults:
  { services_not_available: 'ACTIVE',
      db_disconnected: 'ACTIVE',
      core_server_not_responding: 'ACTIVE',
      core_server_not_operational: 'ACTIVE',
      alarm_server_not_responding: 'ACTIVE',
      alarm_server_not_operational: 'ACTIVE',
      tele_server_not_responding: 'ACTIVE',
      tele_server_not_operational: 'ACTIVE',
      log_server_not_responding: 'ACTIVE',
      log_server_not_operational: 'ACTIVE',
      conf_server_not_responding: 'ACTIVE',
      conf_server_not_operational: 'ACTIVE' },
 alarms: { critical_fault_alarm: 'NORM' },
 connectors: {},
 proxies: {} }
 Enter <CTRL-C> to exit
```

In the case that a services has not been started the following error message will be displayed until the corresponding service is started.

```
λ grs inspect -i 'sup_server'
# -> will continuouslly display the following information

[ERR] 2019-07-01T20:10:52.311Z [grs_5403] Component [sup_server]_

disconnected
```

2.4 Service Adapter

The interface with each service is provided by the specific implementation of the Core Framework: cpp, python, nodeJS. Each framework implementation user guide describes the corresponding Service Adapter API. The following diagram shows an example of how the different parts of the Logging and Telemetry services interact with the rest of the system.

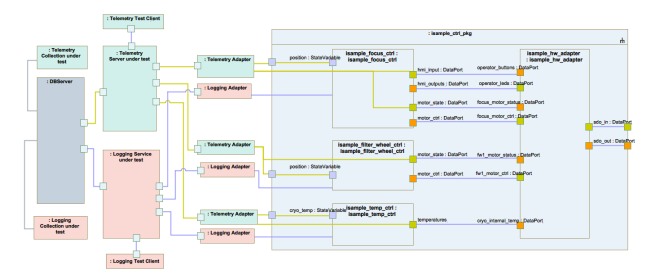


Fig. 2.1: Service operation overview

2.5 Service Database

The Services database is implemented in mongodb. The installation of mongodb is described in the SDK installation guide. Once the database is installed, the database daemon will be started automatically during the startup process of the hosting machine. The Service Servers take care of initializing the service database and collections. In addition to the installation of the mongodb daemons, the SDK also includes instructions for the installaction of the mongo shell, which permits more sophisticated interaction with the database. The user guide of the mongo shell utility is available in [https://docs.mongodb.com/manual/reference/mongo-shell/].