# Specification: SoftwareManagement

## General

The Software Management set of services contains services for on-board software management of a spacecraft. The following services are contained in the Software Management set:

The Memory Management service is a low-level service intended to be used to load, dump and check memory addresses.

The Software Image service is intended to manage Software Images and Software Patches by allowing the generation of new Software Images from a patch.

The Package Management service allows the management of software packages on modern operating systems using the concept of packages.

The Apps Launcher service allows the management of runnable applications in a system.

The Heartbeat service publishes a periodic beat to the consumers that are listening.

This section details the Software Management services. The area and structures are defined in terms of the MO Message Abstraction Layer (MAL), so it is possible to deploy them over any supported protocol and message transport.

## Service: MemoryManagement

### General

The Memory Management service provides the ability to load, dump and check binary data blocks in known memory addresses from/to a certain memory device.

Table 1‑1: MemoryManagement Service Operations

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Area Identifier | Service Identifier | Area Number | Service Number | Area Version |
| SoftwareManagement | MemoryManagement | 7 | 1 | 1 |
| Interaction Pattern | Operation Identifier | Operation Number | Support in Replay | Capability Set |
| SUBMIT | [loadMemory](#_OPERATION_MemoryManagement_loadMemory) | 1 | No | 1 |
| PROGRESS | [dumpMemory](#_OPERATION_MemoryManagement_dumpMemory) | 2 | No | 2 |
| SUBMIT | [abortMemoryDump](#_OPERATION_MemoryManagement_abortMemoryDump) | 3 | No |
| INVOKE | [checkMemory](#_OPERATION_MemoryManagement_checkMemory) | 4 | No | 3 |

### High Level Requirements

1. The Memory Management service shall provide:
   1. the capability for loading an on-board's memory device;
   2. the capability for dumping data from an on-board's memory device and aborting it;
   3. the capability for checking an on-board's memory device.

### Functional Requirements

### OPERATION: loadMemory

#### General

The loadMemory operation allows a consumer to submit a block of data to a provider for loading the memory of the selected device. The operation shall use the Activity Tracking to report on the progress of the activity.

|  |  |  |
| --- | --- | --- |
| Operation Identifier | loadMemory | |
| Interaction Pattern | SUBMIT | |
| Pattern Sequence | Message | Body Type |
| IN | SUBMIT | deviceName : (MAL::Identifier)  base : (MAL::UInteger)  dataBlocks : (List<[DataBlock](#_DATATYPE_DataBlock)>) |

#### Structures

1. The deviceName field shall contain the name of the destination device. The interpretation of the value is implementation-specific.
2. The base field shall contain the base reference of the memory within the memory block.
3. The dataBlocks field shall contain the memory block data to be loaded.

#### Errors

The operation may return one of the following errors:

##### ERROR: UNKNOWN\_DEVICE

The submitted device is unknown.

|  |  |  |
| --- | --- | --- |
| Error | Error # | ExtraInfo Type |
| UNKNOWN\_DEVICE | 711 | Not Used |

##### ERROR: INVALID\_ADDRESS

The submitted base is invalid.

|  |  |  |
| --- | --- | --- |
| Error | Error # | ExtraInfo Type |
| INVALID\_ADDRESS | 712 | Not Used |

### OPERATION: dumpMemory

#### General

The dumpMemory operation allows a consumer to dump memory areas of a selected device from a provider. The dumping process can be aborted by using the identifier provided in the acknowledge phase.

|  |  |  |
| --- | --- | --- |
| Operation Identifier | dumpMemory | |
| Interaction Pattern | PROGRESS | |
| Pattern Sequence | Message | Body Type |
| IN | PROGRESS | deviceName : (MAL::Identifier)  base : (MAL::UInteger)  memoryAreas : (List<[MemoryArea](#_DATATYPE_MemoryArea)>) |
| OUT | ACK | requestId : (MAL::Long) |
| OUT | UPDATE | dataBlock : ([DataBlock](#_DATATYPE_DataBlock)) |
| OUT | RESPONSE |  |

#### Structures

1. The deviceName field shall contain the name of the destination device. The interpretation of the value is implementation-specific.
2. The base field shall contain the base reference of the memory within the memory block.
3. The memoryAreas field shall contain the memory areas to be dumped.
4. The requestId field shall contain the id of the request.
5. The dataBlock field shall contain the memory block data being dumped.

#### Errors

The operation may return one of the following errors:

##### ERROR: UNKNOWN\_DEVICE

The submitted device is unknown.

|  |  |  |
| --- | --- | --- |
| Error | Error # | ExtraInfo Type |
| UNKNOWN\_DEVICE | 711 | Not Used |

##### ERROR: INVALID\_ADDRESS

The submitted base is invalid.

|  |  |  |
| --- | --- | --- |
| Error | Error # | ExtraInfo Type |
| INVALID\_ADDRESS | 712 | Not Used |

### OPERATION: abortMemoryDump

#### General

The abortMemoryDump operation allows a consumer to abort on-going dumping processes.

|  |  |  |
| --- | --- | --- |
| Operation Identifier | abortMemoryDump | |
| Interaction Pattern | SUBMIT | |
| Pattern Sequence | Message | Body Type |
| IN | SUBMIT | requestIds : (List<MAL::Long>) |

#### Structures

1. The requestIds field shall contain the request ids to be aborted.

#### Errors

The operation does not return any errors.

### OPERATION: checkMemory

#### General

The checkMemory operation allows a consumer to check memory areas of a selected device. The response contains the checksum for the selected checksum algorithm.

|  |  |  |
| --- | --- | --- |
| Operation Identifier | checkMemory | |
| Interaction Pattern | INVOKE | |
| Pattern Sequence | Message | Body Type |
| IN | INVOKE | deviceName : (MAL::Identifier)  base : (MAL::UInteger)  checkAreas : (List<[MemoryArea](#_DATATYPE_MemoryArea)>)  checksumAlgorithm : (MAL::String) |
| OUT | ACK |  |
| OUT | RESPONSE | checksums : (MAL::Blob) |

#### Structures

1. The deviceName field shall contain the name of the destination device. The interpretation of the value is implementation-specific.
2. The memoryAreas field shall contain the memory areas to be dumped.
3. The checkAreas field shall contain the memory areas to be checked.
4. The checksumAlgorithm field shall contain the checksum algorithm to be used.
5. The checksums field shall contain the generated checksums for the selected memory areas.

#### Errors

The operation may return one of the following errors:

##### ERROR: UNSUPPORTED\_CHECKSUM

The requested checksum algorithm is not supported.

|  |  |  |
| --- | --- | --- |
| Error | Error # | ExtraInfo Type |
| UNSUPPORTED\_CHECKSUM | 1 | Not Used |

##### ERROR: UNKNOWN\_DEVICE

The submitted device is unknown.

|  |  |  |
| --- | --- | --- |
| Error | Error # | ExtraInfo Type |
| UNKNOWN\_DEVICE | 711 | Not Used |

##### ERROR: INVALID\_ADDRESS

The submitted base is invalid.

|  |  |  |
| --- | --- | --- |
| Error | Error # | ExtraInfo Type |
| INVALID\_ADDRESS | 712 | Not Used |

## Service: SoftwareImage

### General

The Software Image service provides the ability to deploy, list, generate, delete, clone and check the integrity of Software Images.

This service can be used to manage Software Images on-board of a spacecraft or to manage Software Images in virtual machines that might run on-board of a spacecraft.

The service supports the generation of a new Image from a previous baseline Image with an additional delta. This allows patching software Images without the need to transfer the complete new Image.

Table 1‑1: SoftwareImage Service Operations

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Area Identifier | Service Identifier | Area Number | Service Number | Area Version |
| SoftwareManagement | SoftwareImage | 7 | 2 | 1 |
| Interaction Pattern | Operation Identifier | Operation Number | Support in Replay | Capability Set |
| SUBMIT | [deployImage](#_OPERATION_SoftwareImage_deployImage) | 1 | No | 1 |
| INVOKE | [checkImageIntegrity](#_OPERATION_SoftwareImage_checkImageIntegrity) | 2 | No | 2 |
| INVOKE | [cloneImage](#_OPERATION_SoftwareImage_cloneImage) | 3 | No | 3 |
| REQUEST | [listImage](#_OPERATION_SoftwareImage_listImage) | 4 | Yes | 4 |
| INVOKE | [patchImage](#_OPERATION_SoftwareImage_patchImage) | 5 | No | 5 |
| REQUEST | [addImage](#_OPERATION_SoftwareImage_addImage) | 6 | No |
| SUBMIT | [deleteImage](#_OPERATION_SoftwareImage_deleteImage) | 7 | No |
| REQUEST | [listPatch](#_OPERATION_SoftwareImage_listPatch) | 8 | Yes | 6 |
| REQUEST | [addPatch](#_OPERATION_SoftwareImage_addPatch) | 9 | No | 7 |
| SUBMIT | [deletePatch](#_OPERATION_SoftwareImage_deletePatch) | 10 | No |

### High Level Requirements

1. The Software Image service shall provide:
   1. to be done;
   2. to be done;
   3. to be done.
2. All on-board application software shall be updatable by the Ground at any time during the mission.
3. On-board application software images shall be stored on-board in non-volatile memory.
4. It shall be possible to add or remove patches to on-board software images stored on-board without the need to reload the entire original image.
5. In presence of any single failure, the remaining non-volatile memory used to store on-board software images shall have enough space to store at least two different versions of the same software.
6. Ground shall be provided with the capability to define in non-volatile memory for each on-board processor the main and redundant location of the software image to be used at the next processor reset / reconfiguration.
7. The process of loading a software image from non-volatile memory to RAM upon boot shall be robust to data corruptions in various parts of the stored image.

### Functional Requirements

### COM usage

Table 1‑1: SoftwareImage Service Object Types

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Object Name | Object Number | Object Body Type | Related points to | Source points to |
| SoftwareImage | 1 | [ImageDefinition](#_DATATYPE_ImageDefinition) |  | 2 |
| Patch | 2 | [PatchDefinition](#_DATATYPE_PatchDefinition) | 1 |  |

### COM Object Relationships

The Figure below shows the COM object relationships for this service:

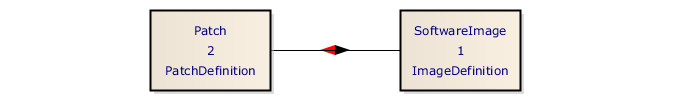


Figure 1‑1: SoftwareImage Service COM object relationships

### OPERATION: deployImage

#### General

|  |  |  |
| --- | --- | --- |
| Operation Identifier | deployImage | |
| Interaction Pattern | SUBMIT | |
| Pattern Sequence | Message | Body Type |
| IN | SUBMIT | imageInstId : (MAL::Long) |

#### Structures

#### Errors

The operation does not return any errors.

### OPERATION: checkImageIntegrity

#### General

The checkImageIntegrity operation allows a consumer to check the integrity of a software image on the provider. The checksum shall be generated from the checksum algorithm selected by the consumer.

|  |  |  |
| --- | --- | --- |
| Operation Identifier | checkImageIntegrity | |
| Interaction Pattern | INVOKE | |
| Pattern Sequence | Message | Body Type |
| IN | INVOKE | imageInstIds : (List<MAL::Long>)  checksumAlgorithm : (MAL::String) |
| OUT | ACK |  |
| OUT | RESPONSE | checksums : (List<MAL::Blob>) |

#### Structures

1. The imageInstIds shall contain the object instance identifier of the image to be checked.

#### Errors

The operation may return the following error:

##### ERROR: UNSUPPORTED\_CHECKSUM

The requested checksum algorithm is not supported.

|  |  |  |
| --- | --- | --- |
| Error | Error # | ExtraInfo Type |
| UNSUPPORTED\_CHECKSUM | 1 | Not Used |

### OPERATION: cloneImage

#### General

The cloneImage operation allows a consumer to clone a software image on the provider.

|  |  |  |
| --- | --- | --- |
| Operation Identifier | cloneImage | |
| Interaction Pattern | INVOKE | |
| Pattern Sequence | Message | Body Type |
| IN | INVOKE | imageInstIds : (List<MAL::Long>)  newNames : (List<MAL::Identifier>) |
| OUT | ACK |  |
| OUT | RESPONSE | cloneImageInstIds : (List<MAL::Long>) |

#### Structures

#### Errors

The operation does not return any errors.

### OPERATION: listImage

#### General

The listImage operation allows a consumer to request the object instance identifiers of the SoftwareImage objects for the existing Images available on the provider.

|  |  |  |
| --- | --- | --- |
| Operation Identifier | listImage | |
| Interaction Pattern | REQUEST | |
| Pattern Sequence | Message | Body Type |
| IN | REQUEST | imageNames : (List<MAL::Identifier>) |
| OUT | RESPONSE | imageInstId : (List<MAL::Long>) |

#### Structures

#### Errors

The operation does not return any errors.

### OPERATION: patchImage

#### General

The patchImage operation allows a consumer to generate a new software image on the provider from a previous baseline Image. The operation can use the Activity Tracking service to report the progress of the generation.

|  |  |  |
| --- | --- | --- |
| Operation Identifier | patchImage | |
| Interaction Pattern | INVOKE | |
| Pattern Sequence | Message | Body Type |
| IN | INVOKE | baselineImage : (MAL::Long)  patchObjId : (MAL::Long) |
| OUT | ACK | estimateDuration : (MAL::Duration) |
| OUT | RESPONSE | newImageInstId : (MAL::Long) |

#### Structures

#### Errors

The operation does not return any errors.

### OPERATION: addImage

#### General

|  |  |  |
| --- | --- | --- |
| Operation Identifier | addImage | |
| Interaction Pattern | REQUEST | |
| Pattern Sequence | Message | Body Type |
| IN | REQUEST | files : (List<MAL::File>)  imageDefs : (List<[ImageDefinition](#_DATATYPE_ImageDefinition)>) |
| OUT | RESPONSE | imageObjIds : (List<MAL::Long>) |

#### Structures

#### Errors

The operation does not return any errors.

### OPERATION: deleteImage

#### General

The deleteImage operation allows a consumer to delete software images from the provider.

|  |  |  |
| --- | --- | --- |
| Operation Identifier | deleteImage | |
| Interaction Pattern | SUBMIT | |
| Pattern Sequence | Message | Body Type |
| IN | SUBMIT | ImageInstIds : (List<MAL::Long>) |

#### Structures

#### Errors

The operation does not return any errors.

### OPERATION: listPatch

#### General

|  |  |  |
| --- | --- | --- |
| Operation Identifier | listPatch | |
| Interaction Pattern | REQUEST | |
| Pattern Sequence | Message | Body Type |
| IN | REQUEST | patchName : (List<MAL::Identifier>) |
| OUT | RESPONSE | patchObjIds : (List<MAL::Long>) |

#### Structures

#### Errors

The operation does not return any errors.

### OPERATION: addPatch

#### General

|  |  |  |
| --- | --- | --- |
| Operation Identifier | addPatch | |
| Interaction Pattern | REQUEST | |
| Pattern Sequence | Message | Body Type |
| IN | REQUEST | relatedImageObjIds : (List<MAL::Long>)  files : (List<MAL::File>)  patchDefs : ([PatchDefinition](#_DATATYPE_PatchDefinition)) |
| OUT | RESPONSE | patchObjIds : (List<MAL::Long>) |

#### Structures

#### Errors

The operation does not return any errors.

### OPERATION: deletePatch

#### General

|  |  |  |
| --- | --- | --- |
| Operation Identifier | deletePatch | |
| Interaction Pattern | SUBMIT | |
| Pattern Sequence | Message | Body Type |
| IN | SUBMIT | patchObjIds : (List<MAL::Long>) |

#### Structures

#### Errors

The operation does not return any errors.

## Service: PackageManagement

### General

The Package Management service provides the ability to install, uninstall, upgrade, list, check packages. The service shall optionally support verification of packages, verification of digital signatures, upgrade software, manage dependencies.

Packages can be organized in different categories in order to facilitate the management of software.

Table 1‑1: PackageManagement Service Operations

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Area Identifier | Service Identifier | Area Number | Service Number | Area Version |
| SoftwareManagement | PackageManagement | 7 | 3 | 1 |
| Interaction Pattern | Operation Identifier | Operation Number | Support in Replay | Capability Set |
| REQUEST | [findPackage](#_OPERATION_PackageManagement_findPackage) | 1 | Yes | 1 |
| INVOKE | [install](#_OPERATION_PackageManagement_install) | 2 | No |
| INVOKE | [uninstall](#_OPERATION_PackageManagement_uninstall) | 3 | No |
| INVOKE | [upgrade](#_OPERATION_PackageManagement_upgrade) | 4 | No | 2 |
| REQUEST | [checkPackageIntegrity](#_OPERATION_PackageManagement_checkPackageIntegrity) | 5 | No | 3 |

### High Level Requirements

1. The Package Management service shall provide:
   1. the capability for listing, installing and uninstalling packages;
   2. the capability for upgrading packages;
   3. the capability for checking the integrity of a package;
   4. the capability for listing the package categories available on the provider.

### Functional Requirements

### COM usage

Table 1‑1: PackageManagement Service Object Types

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Object Name | Object Number | Object Body Type | Related points to | Source points to |
| Package | 1 | [PackageDefinition](#_DATATYPE_PackageDefinition) |  |  |
| Installation | 2 | MAL::Identifier | 1 |  |

### COM Event Service usage

Table 1‑1: PackageManagement Service Events

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Event Name | Object Number | Object Body Type | Related points to | Source points to |

### COM Object Relationships

The Figure below shows the COM object and event relationships for this service:

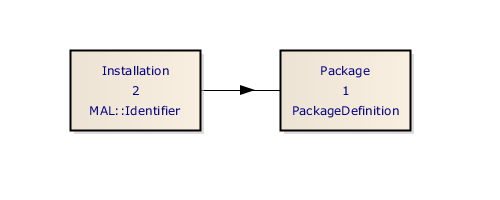


Figure 1‑1: PackageManagement Service COM object and event relationships

### COM Activity Service usage

Add the activity tracking for the progress of installation. Also for the Software Image service

### OPERATION: findPackage

#### General

The findPackage operation allows a consumer to find the available packages on the provider.

|  |  |  |
| --- | --- | --- |
| Operation Identifier | findPackage | |
| Interaction Pattern | REQUEST | |
| Pattern Sequence | Message | Body Type |
| IN | REQUEST | names : (List<MAL::Identifier>) |
| OUT | RESPONSE | names : (List<MAL::Identifier>)  installed : (List<MAL::Boolean>) |

#### Structures

1. The names field contains the names of the packages.
2. The names field contains the names of the packages.
3. The installed field shall hold the status of the package.

#### Errors

The operation may return the following error:

##### ERROR: UNKNOWN

1. One or more of the requested packages is unknown.
2. A list of the indexes of the error values shall be contained in the extra information field.

|  |  |  |
| --- | --- | --- |
| Error | Error # | ExtraInfo Type |
| UNKNOWN | Defined in MAL | List<MAL::Integer> |

### OPERATION: install

#### General

The install operation allows a consumer to install the content of a package on the provider. The selected packages will be installed sequencially.

|  |  |  |
| --- | --- | --- |
| Operation Identifier | install | |
| Interaction Pattern | INVOKE | |
| Pattern Sequence | Message | Body Type |
| IN | INVOKE | names : (List<MAL::Identifier>) |
| OUT | ACK | integrity : (List<MAL::Boolean>) |
| OUT | RESPONSE |  |

#### Structures

1. The names field contains the names of the packages.
2. The integrity field contains the status of the package integrity.

#### Errors

The operation may return one of the following errors:

##### ERROR: UNKNOWN

1. One or more of the requested packages is unknown.
2. A list of the indexes of the error values shall be contained in the extra information field.

|  |  |  |
| --- | --- | --- |
| Error | Error # | ExtraInfo Type |
| UNKNOWN | Defined in MAL | List<MAL::Integer> |

##### ERROR: INVALID

1. One or more of the requested packages is already installed.
2. A list of the indexes of the error values shall be contained in the extra information field.

|  |  |  |
| --- | --- | --- |
| Error | Error # | ExtraInfo Type |
| INVALID | Defined in COM | List<MAL::Integer> |

### OPERATION: uninstall

#### General

The uninstall operation allows a consumer to uninstall the content of a package on the provider. The selected packages will be uninstalled sequencially.

|  |  |  |
| --- | --- | --- |
| Operation Identifier | uninstall | |
| Interaction Pattern | INVOKE | |
| Pattern Sequence | Message | Body Type |
| IN | INVOKE | names : (List<MAL::Identifier>)  keepConfigurations : (List<MAL::Boolean>) |
| OUT | ACK |  |
| OUT | RESPONSE |  |

#### Structures

1. The names field contains the names of the packages.
2. The keepConfigurations field selects if the configuration of the executable files shall be kept.

#### Errors

The operation may return one of the following errors:

##### ERROR: UNKNOWN

1. One or more of the requested packages is unknown.
2. A list of the indexes of the error values shall be contained in the extra information field.

|  |  |  |
| --- | --- | --- |
| Error | Error # | ExtraInfo Type |
| UNKNOWN | Defined in MAL | List<MAL::Integer> |

##### ERROR: INVALID

1. One or more of the requested packages is not installed.
2. A list of the indexes of the error values shall be contained in the extra information field.

|  |  |  |
| --- | --- | --- |
| Error | Error # | ExtraInfo Type |
| INVALID | Defined in COM | List<MAL::Integer> |

### OPERATION: upgrade

#### General

The upgrade operation allows a consumer to upgrade the content of a package on the provider. The selected packages will be upgraded sequencially.

|  |  |  |
| --- | --- | --- |
| Operation Identifier | upgrade | |
| Interaction Pattern | INVOKE | |
| Pattern Sequence | Message | Body Type |
| IN | INVOKE | names : (List<MAL::Identifier>) |
| OUT | ACK |  |
| OUT | RESPONSE |  |

#### Structures

1. The names field contains the names of the packages.

#### Errors

The operation may return one of the following errors:

##### ERROR: UNKNOWN

1. One or more of the requested packages is unknown.
2. A list of the indexes of the error values shall be contained in the extra information field.

|  |  |  |
| --- | --- | --- |
| Error | Error # | ExtraInfo Type |
| UNKNOWN | Defined in MAL | List<MAL::Integer> |

##### ERROR: INVALID

1. One or more of the requested packages is not installed.
2. A list of the indexes of the error values shall be contained in the extra information field.

|  |  |  |
| --- | --- | --- |
| Error | Error # | ExtraInfo Type |
| INVALID | Defined in COM | List<MAL::Integer> |

### OPERATION: checkPackageIntegrity

#### General

The checkPackageIntegrity operation allows a consumer to check the integrity of a certain package on the provider.

|  |  |  |
| --- | --- | --- |
| Operation Identifier | checkPackageIntegrity | |
| Interaction Pattern | REQUEST | |
| Pattern Sequence | Message | Body Type |
| IN | REQUEST | names : (List<MAL::Identifier>) |
| OUT | RESPONSE | validCRCs : (List<MAL::Boolean>)  publicKeys : (List<MAL::String>) |

#### Structures

1. The names field contains the names of the packages.

#### Errors

The operation may return the following error:

##### ERROR: UNKNOWN

1. One or more of the requested packages is unknown.
2. A list of the indexes of the error values shall be contained in the extra information field.

|  |  |  |
| --- | --- | --- |
| Error | Error # | ExtraInfo Type |
| UNKNOWN | Defined in MAL | List<MAL::Integer> |

## Service: ProcessManagement

### General

The Processes service provides the ability to monitor and manage processes running on-board.

Table 1‑1: ProcessManagement Service Operations

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Area Identifier | Service Identifier | Area Number | Service Number | Area Version |
| SoftwareManagement | ProcessManagement | 7 | 4 | 1 |
| Interaction Pattern | Operation Identifier | Operation Number | Support in Replay | Capability Set |
| PUBLISH-SUBSCRIBE | [monitorProcess](#_OPERATION_ProcessManagement_monitorProcess) | 1 | No | 1 |
| SUBMIT | [setRate](#_OPERATION_ProcessManagement_setRate) | 2 | No |
| SUBMIT | [startProcess](#_OPERATION_ProcessManagement_startProcess) | 3 | No | 2 |
| SUBMIT | [endProcess](#_OPERATION_ProcessManagement_endProcess) | 4 | No | 3 |
| REQUEST | [getProcessSummary](#_OPERATION_ProcessManagement_getProcessSummary) | 5 | No | 4 |

### High Level Requirements

### Functional Requirements

### OPERATION: monitorProcess

#### General

|  |  |  |
| --- | --- | --- |
| Operation Identifier | monitorProcess | |
| Interaction Pattern | PUBLISH-SUBSCRIBE | |
| Pattern Sequence | Message | Body Type |
| OUT | PUBLISH/NOTIFY | processInfo : ([ProcessInformation](#_DATATYPE_ProcessInformation)) |

#### Structures

1. Add that the PID and the user name shall be passed on the UpdateHeader field.

#### Errors

The operation does not return any errors.

### OPERATION: setRate

#### General

|  |  |  |
| --- | --- | --- |
| Operation Identifier | setRate | |
| Interaction Pattern | SUBMIT | |
| Pattern Sequence | Message | Body Type |
| IN | SUBMIT | rate : (MAL::Duration) |

#### Structures

1. Setting it to zero stops the publishing of the stats.

#### Errors

The operation does not return any errors.

### OPERATION: startProcess

#### General

|  |  |  |
| --- | --- | --- |
| Operation Identifier | startProcess | |
| Interaction Pattern | SUBMIT | |
| Pattern Sequence | Message | Body Type |
| IN | SUBMIT |  |

#### Structures

#### Errors

The operation does not return any errors.

### OPERATION: endProcess

#### General

|  |  |  |
| --- | --- | --- |
| Operation Identifier | endProcess | |
| Interaction Pattern | SUBMIT | |
| Pattern Sequence | Message | Body Type |
| IN | SUBMIT |  |

#### Structures

#### Errors

The operation does not return any errors.

### OPERATION: getProcessSummary

#### General

|  |  |  |
| --- | --- | --- |
| Operation Identifier | getProcessSummary | |
| Interaction Pattern | REQUEST | |
| Pattern Sequence | Message | Body Type |
| IN | REQUEST | processesInfo : ([ProcessInformation](#_DATATYPE_ProcessInformation)) |
| OUT | RESPONSE |  |

#### Structures

#### Errors

The operation does not return any errors.

## Service: AppsLauncher

### General

The Apps Launcher service provides the ability to monitor the execution, run, stop, kill and list applications software on-board of a spacecraft. The apps can be organized in categories.

The service is independent from any particular Operating System or platform.

Table 1‑1: AppsLauncher Service Operations

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Area Identifier | Service Identifier | Area Number | Service Number | Area Version |
| SoftwareManagement | AppsLauncher | 7 | 5 | 1 |
| Interaction Pattern | Operation Identifier | Operation Number | Support in Replay | Capability Set |
| PUBLISH-SUBSCRIBE | [monitorExecution](#_OPERATION_AppsLauncher_monitorExecution) | 1 | No | 1 |
| SUBMIT | [runApp](#_OPERATION_AppsLauncher_runApp) | 2 | No | 2 |
| SUBMIT | [killApp](#_OPERATION_AppsLauncher_killApp) | 3 | No |
| PROGRESS | [stopApp](#_OPERATION_AppsLauncher_stopApp) | 4 | No | 3 |
| REQUEST | [listApp](#_OPERATION_AppsLauncher_listApp) | 5 | Yes | 4 |

### High Level Requirements

1. The Apps Launcher service shall provide:
   1. the capability for periodic monitoring of the applications output;
   2. the capability for running and killing applications;
   3. the capability for stopping applications;
   4. the capability for listing the object instance identifiers for the available apps.

### Functional Requirements

### COM usage

1. An App COM object represents an on-board application. The COM object body shall hold the details of the application.
   1. The App COM object source link should point to the package from where the app was installed.

Table 1‑1: AppsLauncher Service Object Types

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Object Name | Object Number | Object Body Type | Related points to | Source points to |
| App | 1 | [AppDetails](#_DATATYPE_AppDetails) |  | PackageManagement::2 |

### COM Event Service usage

1. A StopApp COM event represents a request to stop a certain application. The COM event object body shall hold the name of the provider to be stopped.
   1. The StopApp COM event related link shall point to the App COM object.
   2. The StopApp COM event source link should point to the object that caused it to be created, most likely a COM OperationActivity object.
   3. The StopApp COM event shall be generated by the stopApp operation.
2. A Stopping COM event represents an acknowledgement that the application is stopping its execution.
   1. The Stopping COM event source link shall point to the StopApp COM event that requested the application to stop or to null if there was no request.
   2. The Stopping COM event shall be generated by the application when it is going to stop its execution.
3. A Stopped COM event represents an acknowledgement that the application is going to completely stop its execution.
   1. The Stopping COM event source link shall point to the StopApp COM event that requested the application to stop or to null if there was no request.
   2. The Stopping COM event shall be generated by the application when it is completely stopping its execution.

Table 1‑1: AppsLauncher Service Events

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Event Name | Object Number | Object Body Type | Related points to | Source points to |
| StopApp | 2 | MAL::Identifier | 1 | COM::ActivityTracking::6 |
| Stopping | 3 | No body |  | 2 |
| Stopped | 4 | No body |  | 2 |

### COM Object Relationships

The Figure below shows the COM object and event relationships for this service:

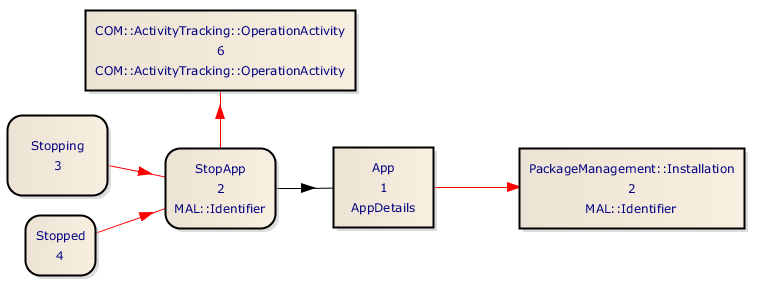


Figure 1‑1: AppsLauncher Service COM object and event relationships

### OPERATION: monitorExecution

#### General

The monitorExecution operation allows a consumer to subscribe for the application execution output stream.

|  |  |  |
| --- | --- | --- |
| Operation Identifier | monitorExecution | |
| Interaction Pattern | PUBLISH-SUBSCRIBE | |
| Pattern Sequence | Message | Body Type |
| OUT | PUBLISH/NOTIFY | outputStream : (MAL::String) |

#### Structures

1. The outputStream field shall contain a stream of characters corresponding to the output stream of the application.
2. The MAL EntityKey.firstSubKey shall contain the App name.
3. The MAL EntityKey.secondSubKey shall contain the AppDetails object instance identifier.
4. The MAL EntityKey.thirdSubKey shall be NULL.
5. The MAL EntityKey.fourthSubKey shall be NULL.
6. The timestamp of the update shall be the on-board time when the update was published.
7. The publish message shall include the ObjectId of the source link of the update.
8. If no source link is needed then the ObjectId shall be replaced with a NULL.

#### Errors

The operation does not return any errors.

### OPERATION: runApp

#### General

The runApp operation allows a consumer to run an application on the provider.

An object instance identifier is returned for further monitoring of the application execution in the monitorExecution operation.

|  |  |  |
| --- | --- | --- |
| Operation Identifier | runApp | |
| Interaction Pattern | SUBMIT | |
| Pattern Sequence | Message | Body Type |
| IN | SUBMIT | appInstIds : (List<MAL::Long>) |

#### Structures

1. The appInstIds field contains the list of apps to run.

#### Errors

The operation may return one of the following errors:

##### ERROR: UNKNOWN

1. One or more of the requested apps to run is unknown.
2. A list of the indexes of the error values shall be contained in the extra information field.

|  |  |  |
| --- | --- | --- |
| Error | Error # | ExtraInfo Type |
| UNKNOWN | Defined in MAL | List<MAL::UInteger> |

##### ERROR: INVALID

1. One or more of the requested apps is already running.
2. A list of the indexes of the error values shall be contained in the extra information field.

|  |  |  |
| --- | --- | --- |
| Error | Error # | ExtraInfo Type |
| INVALID | Defined in COM | List<MAL::UInteger> |

##### ERROR: INTERNAL

1. The process of the app could not be started.
2. A list of the indexes of the error values shall be contained in the extra information field.

|  |  |  |
| --- | --- | --- |
| Error | Error # | ExtraInfo Type |
| INTERNAL | Defined in MAL | List<MAL::UInteger> |

### OPERATION: killApp

#### General

The killApp operation allows a consumer to kill the execution of an application on the provider in case an application becomes unresponsive.

|  |  |  |
| --- | --- | --- |
| Operation Identifier | killApp | |
| Interaction Pattern | SUBMIT | |
| Pattern Sequence | Message | Body Type |
| IN | SUBMIT | appInstIds : (List<MAL::Long>) |

#### Structures

1. The appInstIds field contains the list of apps to be killed.

#### Errors

The operation may return one of the following errors:

##### ERROR: UNKNOWN

1. One or more of the requested apps to be killed is unknown.
2. A list of the indexes of the error values shall be contained in the extra information field.

|  |  |  |
| --- | --- | --- |
| Error | Error # | ExtraInfo Type |
| UNKNOWN | Defined in MAL | List<MAL::UInteger> |

##### ERROR: INVALID

1. One or more of the requested apps is not running.
2. A list of the indexes of the error values shall be contained in the extra information field.

|  |  |  |
| --- | --- | --- |
| Error | Error # | ExtraInfo Type |
| INVALID | Defined in COM | List<MAL::UInteger> |

### OPERATION: stopApp

#### General

The stopApp operation allows a consumer to stop the execution of an application on the provider.

|  |  |  |
| --- | --- | --- |
| Operation Identifier | stopApp | |
| Interaction Pattern | PROGRESS | |
| Pattern Sequence | Message | Body Type |
| IN | PROGRESS | appInstIds : (List<MAL::Long>) |
| OUT | ACK |  |
| OUT | UPDATE | appClosing : (MAL::Long) |
| OUT | RESPONSE |  |

#### Structures

1. The appInstIds field contains the list of apps to stop.
2. The appClosing field shall contain the object instance identifier of an app. This update shall be sent after the app acknowledges the reception of the command to stop.

#### Errors

The operation does not return any errors.

### OPERATION: listApp

#### General

The listApp operation allows a consumer to request the object instance identifiers of the Apps objects and running status for an app name or for a certain app category.

|  |  |  |
| --- | --- | --- |
| Operation Identifier | listApp | |
| Interaction Pattern | REQUEST | |
| Pattern Sequence | Message | Body Type |
| IN | REQUEST | appNames : (List<MAL::Identifier>)  category : (MAL::Identifier) |
| OUT | RESPONSE | appInstIds : (List<MAL::Long>)  running : (List<MAL::Boolean>) |

#### Structures

1. The appNames field contains a list of application names.
2. The category field contains the category identifier to filter on.
3. The appInstIds field contains a list of apps.
4. The running field contains a list of boolean values with the information about thte running status of requested apps.
5. The returned lists shall maintain the same order as the submitted list unless the wildcard value was included in the appNames field request.

#### Errors

The operation may return the following error:

##### ERROR: UNKNOWN

1. One or more of the requested apps to run is unknown.
2. A list of the indexes of the error values shall be contained in the extra information field.

|  |  |  |
| --- | --- | --- |
| Error | Error # | ExtraInfo Type |
| UNKNOWN | Defined in MAL | List<MAL::UInteger> |

## Service: Heartbeat

### General

The Heartbeat service provides the ability to periodically publish a heartbeat message. Additionally it is possible to get the period of the beat.

Table 1‑1: Heartbeat Service Operations

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Area Identifier | Service Identifier | Area Number | Service Number | Area Version |
| SoftwareManagement | Heartbeat | 7 | 6 | 1 |
| Interaction Pattern | Operation Identifier | Operation Number | Support in Replay | Capability Set |
| PUBLISH-SUBSCRIBE | [beat](#_OPERATION_Heartbeat_beat) | 1 | No | 1 |
| REQUEST | [getPeriod](#_OPERATION_Heartbeat_getPeriod) | 2 | Yes | 2 |

### High Level Requirements

1. The Heartbeat service shall provide:
   1. the capability for periodic monitoring of the beat;
   2. the capability for retrieving the period of the beat.

### Functional Requirements

### OPERATION: beat

#### General

The beat operation allows a provider to periodically send a heartbeat to the consumers.

|  |  |  |
| --- | --- | --- |
| Operation Identifier | beat | |
| Interaction Pattern | PUBLISH-SUBSCRIBE | |
| Pattern Sequence | Message | Body Type |
| OUT | PUBLISH/NOTIFY |  |

#### Structures

#### Errors

The operation does not return any errors.

### OPERATION: getPeriod

#### General

The getPeriod operation allows a consumer to get the period of the provider's heartbeat.

|  |  |  |
| --- | --- | --- |
| Operation Identifier | getPeriod | |
| Interaction Pattern | REQUEST | |
| Pattern Sequence | Message | Body Type |
| IN | REQUEST |  |
| OUT | RESPONSE | period : (MAL::Duration) |

#### Structures

1. The period field shall hold period of the heartbeat message.

#### Errors

The operation does not return any errors.

# Data types

## Area data types: SoftwareManagement

### ENUMERATION: Checksum

The Checksum enumeration holds common checksums.

|  |  |  |
| --- | --- | --- |
| Name | Checksum | |
| Short Form Part | 1 | |
| Enumeration Value | Numerical Value | Comment |
| MD5 | 1 | The MD5 checksum. |
| SHA1 | 2 | The SHA1 checksum. |
| SHA256 | 3 | The SHA256 checksum. |
| CRC | 4 | The CRC checksum. |

## Service data types: MemoryManagement

### Composite: DataBlock

The DataBlock structure holds a block of data.

|  |  |  |  |
| --- | --- | --- | --- |
| Name | DataBlock | | |
| Extends | MAL::Composite | | |
| Short Form Part | 1 | | |
| Field | Type | Nullable | Comment |
| address | MAL::UInteger | No | The memory address. |
| data | MAL::Blob | No | The data of the block. |
| checksum | MAL::Blob | Yes | A checksum for the data field. The checksum algorithm is implementation-specific. |

### Composite: MemoryArea

The MemoryArea structure holds the description of a memory area.

|  |  |  |  |
| --- | --- | --- | --- |
| Name | MemoryArea | | |
| Extends | MAL::Composite | | |
| Short Form Part | 2 | | |
| Field | Type | Nullable | Comment |
| address | MAL::UInteger | No | The address of the Memory. |
| length | MAL::UInteger | No | The length of the block area. |

## Service data types: SoftwareImage

### Composite: ImageDefinition

The ImageDefinition structure holds the definition information of an image.

|  |  |  |  |
| --- | --- | --- | --- |
| Name | ImageDefinition | | |
| Extends | MAL::Composite | | |
| Short Form Part | 3 | | |
| Field | Type | Nullable | Comment |
| name | MAL::Identifier | Yes | The name of the image. |
| description | MAL::String | Yes | The description of the image. |

### Composite: PatchDefinition

The PatchDefinition structure holds the definition information of a patch.

|  |  |  |  |
| --- | --- | --- | --- |
| Name | PatchDefinition | | |
| Extends | MAL::Composite | | |
| Short Form Part | 5 | | |
| Field | Type | Nullable | Comment |
| name | MAL::Identifier | Yes | The name of the patch. |
| description | MAL::String | Yes | The description of the patch. |

## Service data types: PackageManagement

### Composite: PackageDefinition

The PackageDefinition structure holds the definition information of a package.

|  |  |  |  |
| --- | --- | --- | --- |
| Name | PackageDefinition | | |
| Extends | MAL::Composite | | |
| Short Form Part | 7 | | |
| Field | Type | Nullable | Comment |
| name | MAL::Identifier | No | The name of the package. |
| description | MAL::String | Yes | The description of the package. |
| category | MAL::Identifier | No | The category of the package. |
| path | MAL::File | No | The path of the file where the package is located. |
| publisher | MAL::String | Yes | The publisher of the package. It can be, for example, a company or group of people. |

### Composite: InstallationDetails

The InstallationDetails structure holds the installation details of a certain package.

|  |  |  |  |
| --- | --- | --- | --- |
| Name | InstallationDetails | | |
| Extends | MAL::Composite | | |
| Short Form Part | 8 | | |
| Field | Type | Nullable | Comment |
| installed | MAL::Boolean | Yes | The status information about whether a package is/was installed or not. |
| folderLocation | MAL::String | Yes | To be done... |

## Service data types: ProcessManagement

### Composite: ProcessInformation

The ProcessInformation structure holds the information of a certain process.

|  |  |  |  |
| --- | --- | --- | --- |
| Name | ProcessInformation | | |
| Extends | MAL::Composite | | |
| Short Form Part | 6 | | |
| Field | Type | Nullable | Comment |
| cpuPercentage | MAL::Float | Yes | The percentage of CPU time. |
| memoryPercentage | MAL::Float | Yes | The percentage of Memory used. |
| priority | MAL::Integer | Yes | The priority of the process. |
| virt | MAL::Float | Yes | The virtual memory used. |
| res | MAL::Float | Yes | The physical memory used. |
| shr | MAL::Float | Yes | The shared memory used. |
| status | [ProcessState](#_DATATYPE_ProcessState) | Yes | The state of the process. |
| timeCPU | MAL::Duration | Yes | Total CPU Time. |
| command | MAL::String | Yes | Command name. |

### ENUMERATION: ProcessState

The ProcessState enumeration holds a set of process state codes.

|  |  |  |
| --- | --- | --- |
| Name | ProcessState | |
| Short Form Part | 9 | |
| Enumeration Value | Numerical Value | Comment |
| Running | 1 | The running or runnable state. |
| UninterruptibleSleep | 2 | The uninterruptible sleep state. |
| InterruptibleSleep | 3 | The interruptible sleep state. |
| Zombie | 4 | The zombie/defunct stated. Terminated but not reap by its parent. |
| Stopped | 5 | The stopped state. Either by a job control signal or because it is being traced. |

## Service data types: AppsLauncher

### Composite: AppDetails

The AppDetails structure holds the details of an instance of an app.

|  |  |  |  |
| --- | --- | --- | --- |
| Name | AppDetails | | |
| Extends | MAL::Composite | | |
| Short Form Part | 1 | | |
| Field | Type | Nullable | Comment |
| name | MAL::Identifier | No | The name of the app. Must not be empty or wildcard value. |
| description | MAL::String | No | The description of the app. |
| version | MAL::String | No | The version of the app. |
| category | MAL::Identifier | No | The category of the app. |
| runAtStartup | MAL::Boolean | No | Controls whether the app runs at startup. |
| running | MAL::Boolean | No | The current running state of the app. |
| extraInfo | MAL::String | Yes | Additional information that might be implementation-specific. |
| copyright | MAL::String | Yes | The copyright of the app. |
| iconPath | MAL::String | Yes | The icon location path of the app. It can be either to a remote link or to a local file. |

# Error codes

The following table lists the errors defined in this specification:

Table 1‑1: SoftwareManagement Error Codes

|  |  |  |
| --- | --- | --- |
| Error | Error # | Comment |
| UNSUPPORTED\_CHECKSUM | 1 | The checksum is not supported. |
| UNKNOWN\_DEVICE | 711 | The device is unknown. |
| INVALID\_ADDRESS | 712 | The selected address is invalid. |
| DELETION\_FAILED | 21 | The software image cannot be deleted |