# Mission Planning and Scheduling Services Outline

### 6.3.1 Planning Request Service [PRS]

| Operation | MAL Pattern | Description |
| --- | --- | --- |
| SubmitRequest | REQUEST | Send Planning Request to Provider, returns the Request ID and the Request Instance ID of Planning Request created.Returns the IDs of all created objects (ID of the Request, ID of the RquestVersion)The status is not returned. The MonitorRequestStatus shall be used.If an error happens no instance is created and no reporting on status is performed accordingly. |
| UpdateRequest | REQUEST | Send updated Planning Request to Provider. It results in a new Request Instance. Returns the new RequestVersionID.The input structure is the RequestVersion Object.It is required to send a complete RequestVersion Object for the update, rather a “delta”.In case of error, the error message can contain the reason for failureIn future (next version of the BB) we can consider supporting the “delta”. |
| CancelRequest | SUBMIT | Send cancellation of Planning Request to Provider.Input the Request ID. |
| GetRequestStatus | REQUEST | Returns current state of Planning Requests. Subject to filter: All, by Domain, ...) Returns a list of <ID of the RequestIdentity, current ID of Request Version, Status> |
| MonitorRequestStatus | PUBSUB | Based on four keys, allows subscribing to the status updates for requestsKey 1: RequestIdentity IDKey 2: UserIDKey 3: RequestStatusKey 4: domainNotification Structure: RequestUpdate (As it is in the current model amended with Request Instance ID) |
| getRequest | PROGRESS | Subject to filter: All, by Domain, by Source, RequestIdentity IDInput: filterReturns: List<RequestID,RequestVersion,RequestStatus> |
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### 6.3.2 Plan Distribution Service [PDS]

Note that certain operations on Plans (ListPlans, GetPlan, GetPlanStatus and Monitor Plan) also apply to PatchPlans. As these structures are now merged, no specific operations are required.

| Operation | MAL Pattern | Description |
| --- | --- | --- |
| ListPlans | REQUEST | Returns a list of available PlanIDentity IDs and PlanVersion, their type [Plan or PatchPlan] and their latest Status, using PlanInformation structure Subject to filter: All, by Domain, by Status, by Predecessor, by Type [Plan or PatchPlan]. |
| GetPlan | REQUEST | INPUT: List (PlanIdentityID, Type [Plan or PatchPlan], PlanVersionID [optional, if not provided, then the latest one])OUTPUT: List<PlanID, type [Plan or PatchPlan], PlanVersion (including the PlannedItems)> |
| GetPlanStatus | REQUEST | Input: List <PlanIdentity ID, Type [Plan or PatchPlan], PlanVersion ID (optionl, if not provided means the latest)>Output: List<PlanIdentity ID, Type [Plan or PatchPlan], Plan Status using the PlanInformation Structure (PlanVersionID to be added to it)>. |
| MonitorPlan | PUBLISH-SUBSCRIBE | Consumers register interest in a filtered set of Plans (receiving the full content of the plan) When published by the Provider, these are then forwarded to all registered Consumers. Consumers deregister to stop receiving Plans. Subscription shall be based on * (Domain is not a key, is always in the subscribtion).
* PlanIdentity ID
* Originator
* Type [Plan or PatchPlan]
* Plan Status (e.g. committed, ….)
 |
| MonitorPlanStatus | PUBLISH-SUBSCRIBE | Notifies the subscriber about the changes in plan status for the subscribed Plans (receiving just the ID and Status). Consumers deregister to stop receiving Plans. Subscription shall be based on * PlanIdentity ID
* PlanVersion ID
* Originator
* Plan Status (e.g. committed, ….)
 |
| MonitorPlanItemStatus | PUBLISH-SUBSCRIBE | Notifies the subscriber about changes in plan item [planning activity, planning event, planning resource] for the subscribed plans (receiving the corresponding Activity Updates, Event Updates and Resource Updates). Consumers deregister to stop receiving Plan Item Status. Subscription shall be based on:PlanIdentity ID; PlanVersion ID; Currently Executing PlanPlanningRequestIDDomainOriginator [User]Item Types (Activity, Event or Resource)Specified Activity Instances, Event Instances or Resources |
| QueryPlan  | PROGRESS | Query for retrieving the plans INPUT: Filter (PlanIdentityID,Filter on PlanInformation, Filter on EventType, Filter on ActivityType) not sure if also on EventInstance, ActivtyInstance?OUTPUT: List<PlanID,PlanVersion(including the PlannedItems)>This should be a separate Capability Set |

### 6.3.3 Planning Process Management Service [PMS]

To be deleted. Use M&C service to provide required interfaces for allowing automation of the planning processes.

### 6.3.4 Plan Execution Control Service [PEC]

| Operation | MAL Pattern | Description |
| --- | --- | --- |
| LoadPlan | REQUEST | Requests that the Plan Execution Provider loads a specified Plan into the currently executing Plan (or Schedule).The operation has an option flag: Return Execution Status.Load implies clearing and replacing the currently executing Plan (or Schedule) with the specified Plan.The specified Plan must be a Full Plan and not a Patch Plan.Merge implies applying changes [relative to the predecessor Plan] to the currently executing Plan only [insertions, updates and deletions].The provider acknowledges synchronously and, if the Return Execution Flag is set returns a final Plan Status once the Plan has been executed. |
| MergePlan | REQUEST | Requests that the Plan Execution Provider merges a specified Plan into the currently executing Plan (or Schedule).The operation has an option flag: Return Execution Status.Merge implies applying changes [relative to the predecessor Plan] to the currently executing Plan only [insertions, updates and deletions].The specified Plan must have a referenced Predecessor Plan that corresponds to that previously applied (Loaded or Merged).The specified Plan may be either a Full Plan or a Patch Plan containing revision details.The provider acknowledges synchronously and, if the Return Execution Flag is set returns a final Plan Status once the Plan has been executed. |
| SubmitAction | SUBMIT | Sends Plan Execution Control directive to the Provider. The set of supported Actions is implementation specific, but is expected to include directives to Start/Stop and Pause/Resume execution of the Plan (or potentially a sub-plan by Planning Domain). |
| MonitorValue | PUB/SUB | Monitor value of Plan Execution function parameters. |
| GetValue | REQUEST | Returns the value of a Plan Execution function parameter. |
| SetValue | SUBMIT | Set the value of a Plan Execution function parameter. |
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| ClearPlan | REQUEST | Requests that the Plan Execution Provider unloads either all Plans, or a specified Plan from the currently executing Plan (or Schedule).Note that it is only possible to unload a Plan if it has not yet reached its nominal start time, or if execution is currently Stopped. |
| StartPlan | REQUEST | Requests that the Plan Execution Provider starts execution of the currently loaded Plan(s), from their nominal start time.Note that it is not implied that an explicit Start is required following each Load/Merge operation. This is implementation dependent. However, if iterative Plans are applied to the predecessor using MergePlan it is not expected that it is necessary to issue a StartPlan at the boundary of each successive merged plan. |
| StopPlan | REQUEST | Requests that the Plan Execution Provider stops execution of the currently loaded Plan(s).It is not possible to restart an executing Plan once stopped, if it has already passed its nominal start time. The operation has a Mode argument that enables selection of the server behaviour in response to the Stop:* Orderly (ceases execution of any new Activities, but allows those already initiated to complete)
* Immediate (halts execution of the plan and all Activities already in progress).
* Rapid (ceases execution of any new Activities, but allows those already initiated to continue until their next defined breakpoint)

Note that it is dependent on the server implementation which of these are supported, but Orderly must be supported. Immediate and Rapid options may imply onward coordination with underlying Automation (Procedure Execution) functions. |
| PausePlan | REQUEST | Requests that the Plan Execution Provider pauses execution of the currently executing Plan(s).It is possible to resume a paused Plan, but it is noted that it will be context dependent whether or not it is safe to do so as temporal constraints may have been breached.The entire Plan may be paused, or a filtered sub-plan based on the following criteria:* Domain (e.g. the sub-plan for a specific spacecraft)
* Operations Allocation (e.g. operations Team A)

The operation has a Mode argument that enables selection of the server behaviour in response to the Pause:* Orderly (ceases execution of any new Activities, but allows those already initiated to complete)
* Immediate (pauses execution of the Plan and all Activities currently in progress).
* Rapid (pauses execution of the Plan, but allows Activities already initiated to continue until their next defined breakpoint)

Note that it is dependent on the server implementation which of these are supported, but Orderly must be supported. Immediate and Rapid options may imply onward coordination with underlying Automation (Procedure Execution) functions. |
| ResumePlan | REQUEST | Requests that the Plan Execution Provider resumes execution of the currently paused Plan(s).It is noted that it will be context dependent whether or not it is safe to resume a plan, as temporal constraints may have been breached.The entire Plan may be resumed (or all currently paused sub-plans), or a filtered sub-plan based on the following criteria:* Domain (e.g. the sub-plan for a specific spacecraft)
* Operations Allocation (e.g. operations Team A)

The Plan Execution Provider may return a warning that planning constraints have been violated as a result of the Plan having been paused.The operation has an option flag: Force, which overrides any such warnings. |
| MonitorPlanExecStatus | PUB/SUB | Notifies the subscriber about changes in Plan Execution Status for the currently loaded Plan(s), at both overall Plan and sub-plan levels. Subscription shall be based on:* Plan (all currently loaded Plans)
* Domain (e.g. the sub-plan for a specific spacecraft)
* Operations Allocation (e.g. operations Team A)

Consumers deregister to stop receiving Plan Item Status. |

### 6.3.5 Plan Information Management Service

| Operation | MAL Pattern | Description |
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| AddRequestDefAddEventDefAddActivityDefAddResourceDefUpdateRequestDefUpdateEventDefUpdateActivityDefUpdateResourceDef | REQUESTREQUEST | Manage current definitions for Planning Requests, Events, Activities and Resources (and potentially self-standing Constraints) with operations to Add, Update and Remove definitions. |
| ListRequestDefsListEventDefsListActivityDefsListResourceDefsGetRequestDefGetEventDefGetActivityDefGetResourceDef | PROGRESSREQUEST | Returns list of current definitions [Templates] for Planning Requests (also Planning Events, Planning Activities and Planning Resources).Returns the specified Definition object. |
| RemoveRequestDefRemoveEventDefRemoveActivityDefRemoveResourceDef | SUBMIT |  |

### 6.3.6 Plan Edit Service

| Operation | MAL Pattern | Description |
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| InsertActivityUpdateActivityDeleteActivityInsertEventUpdateEventDeleteEventUpdateResource | SUBMIT | Edit the currently executing Plan (or Schedule). Operations are provided to Insert, Update and Delete occurrences of Planning Activities and Events. Note that inserting a hierarchical Activity will result in the creation of an entire tree of Activities. When deleting an Activity, deletion of any sub-tree of Activities is optional. Resources do not have occurrences, and so may only be Updated. |
| UpdatePlanStatus | REQUEST | Update of Plan status by a third party. |
| ApplyPlanPatch | INVOKE | Apply a plan diff  |