*Frameworx Specification*

Performance Management API REST Specification

TMF628

Release 14.5.0

November 2014

|  |  |
| --- | --- |
| **Latest Update: Frameworx Release 14.5** | **Member Evaluation** |
| **Version 2.0.0** | **IPR Mode: RAND** |

# NOTICE

Copyright © TM Forum 2014. All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published, and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this section are included on all such copies and derivative works. However, this document itself may not be modified in any way, including by removing the copyright notice or references to TM FORUM, except as needed for the purpose of developing any document or deliverable produced by a TM FORUM Collaboration Project Team (in which case the rules applicable to copyrights, as set forth in the [TM FORUM IPR Policy](http://www.tmforum.org/IPRPolicy/11525/home.html), must be followed) or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by TM FORUM or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and TM FORUM DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY OWNERSHIP RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Direct inquiries to the TM Forum office:

240 Headquarters Plaza,

East Tower – 10th Floor,

Morristown, NJ  07960 USA

Tel No.  +1 973 944 5100

Fax No.  +1 973 944 5110

TM Forum Web Page: [www.tmforum.org](http://www.tmforum.org/)

# Table of Contents

[NOTICE 2](#_Toc405205394)

[Table of Contents 3](#_Toc405205395)

[List of Tables 6](#_Toc405205396)

[Introduction 7](#_Toc405205397)

[RESOURCE MODEL 8](#_Toc405205398)

[Managed Entity and Task Resource Models 8](#_Toc405205399)

[measurementCollectionJob 8](#_Toc405205400)

[measurementProductionJob 11](#_Toc405205401)

[adhocCollection 14](#_Toc405205402)

[trackingRecord 16](#_Toc405205403)

[getSupportedObjectClassesTask 17](#_Toc405205404)

[getSupportedObjectsTask 17](#_Toc405205405)

[getSupportedIndicatorGroupsTask 17](#_Toc405205406)

[getSupportedIndicatorsTask 17](#_Toc405205407)

[getSupportedTransportTask 18](#_Toc405205408)

[getSupportedFileFormatTask 18](#_Toc405205409)

[getCommonIndicatorGroupsGranularitiesTask 18](#_Toc405205410)

[getCommonIndicatorsGranularitiesTask 19](#_Toc405205411)

[listAvailableFilesTask 19](#_Toc405205412)

[Definitions and alternatives 19](#_Toc405205413)

[STATE MACHINE FOR ADMIN STATE & EXECUTION STATE 23](#_Toc405205414)

[Notification Resource Models 26](#_Toc405205415)

[filesReady 26](#_Toc405205416)

[filesPreparationError 26](#_Toc405205417)

[adhocCollectionAVCN 27](#_Toc405205418)

[measurementCollectionJobAVCN 28](#_Toc405205419)

[measurementProductionJobAVCN 29](#_Toc405205420)

[measurementCollectionJobOCN 31](#_Toc405205421)

[measurementProductionJobOCN 33](#_Toc405205422)

[measurementCollectionJobODelN 35](#_Toc405205423)

[measurementProductionJobODelN 37](#_Toc405205424)

[API OPERATION TEMPLATES 41](#_Toc405205425)

[GET /api/measurementCollectionJob/{ID} 42](#_Toc405205426)

[GET /api/measurementProductionJob/{ID} 45](#_Toc405205427)

[GET /api/adhocCollection/{ID} 48](#_Toc405205428)

[PUT /api/measurementCollectionJob/{ID} 51](#_Toc405205429)

[PUT /api/measurementProductionJob/{ID} 56](#_Toc405205430)

[PUT /api/adhocCollection/{ID} 61](#_Toc405205431)

[PATCH /api/measurementCollectionJob/{ID} 65](#_Toc405205432)

[PATCH /api/measurementProductionJob/{ID} 68](#_Toc405205433)

[PATCH /api/adhocCollection/{ID} 71](#_Toc405205434)

[POST /api/measurementCollectionJob 74](#_Toc405205435)

[POST /api/measurementProductionJob 79](#_Toc405205436)

[POST /api/adhocCollection 84](#_Toc405205437)

[DELETE /api/measurementCollectionJob/{ID} 88](#_Toc405205438)

[DELETE /api/measurementProductionJob/{ID} 89](#_Toc405205439)

[DELETE /api/adhocCollection/{ID} 89](#_Toc405205440)

[GET /api/trackingRecord/{ID} 90](#_Toc405205441)

[POST API/getSupportedObjectClassesTask 91](#_Toc405205442)

[POST API/getSupportedObjectsTask 92](#_Toc405205443)

[POST API/getSupportedIndicatorGroupsTask 93](#_Toc405205444)

[POST API/getSupportedIndicatorsTask 94](#_Toc405205445)

[POST API/getSupportedTransportTask 95](#_Toc405205446)

[POST API/getSupportedFileFormatTask 96](#_Toc405205447)

[POST API/getCommonIndicatorGroupsGranularitiesTask 97](#_Toc405205448)

[POST API/getCommonIndicatorsGranularitiesTask 97](#_Toc405205449)

[POST API/listAvailableFilesTask 98](#_Toc405205450)

[API NOTIFICATION TEMPLATES 100](#_Toc405205451)

[REGISTER LISTENER POST /hub 100](#_Toc405205452)

[UNREGISTER LISTENER DELETE hub/{id} 100](#_Toc405205453)

[publish adhocCollectionAVCN POST /listener 101](#_Toc405205454)

[publish measurementCollectionJobAVCN POST /listener 102](#_Toc405205455)

[publish measurementProductionJobAVCN POST /listener 104](#_Toc405205456)

[publish measurementCollectionJobOCN POST /listener 106](#_Toc405205457)

[publish measurementProductionJobOCN POST /listener 109](#_Toc405205458)

[publish measurementCollectionJobODelN POST /listener 111](#_Toc405205459)

[publish measurementProductionJobODelN POST /listener 114](#_Toc405205460)

[publish filesReady POST /listener 116](#_Toc405205461)

[publish filesPreparationError POST /listener 117](#_Toc405205462)

[RELEASE HISTORY 119](#_Toc405205463)

[ACKNOWLEDGEMENTS 120](#_Toc405205464)

# List of Tables

N/A

# Introduction

The following document is the template for the REST API documentation.

# RESOURCE MODEL

## Managed Entity and Task Resource Models

For every single resource managed by the API provide a JSON based representation of the managed entities and tasks.

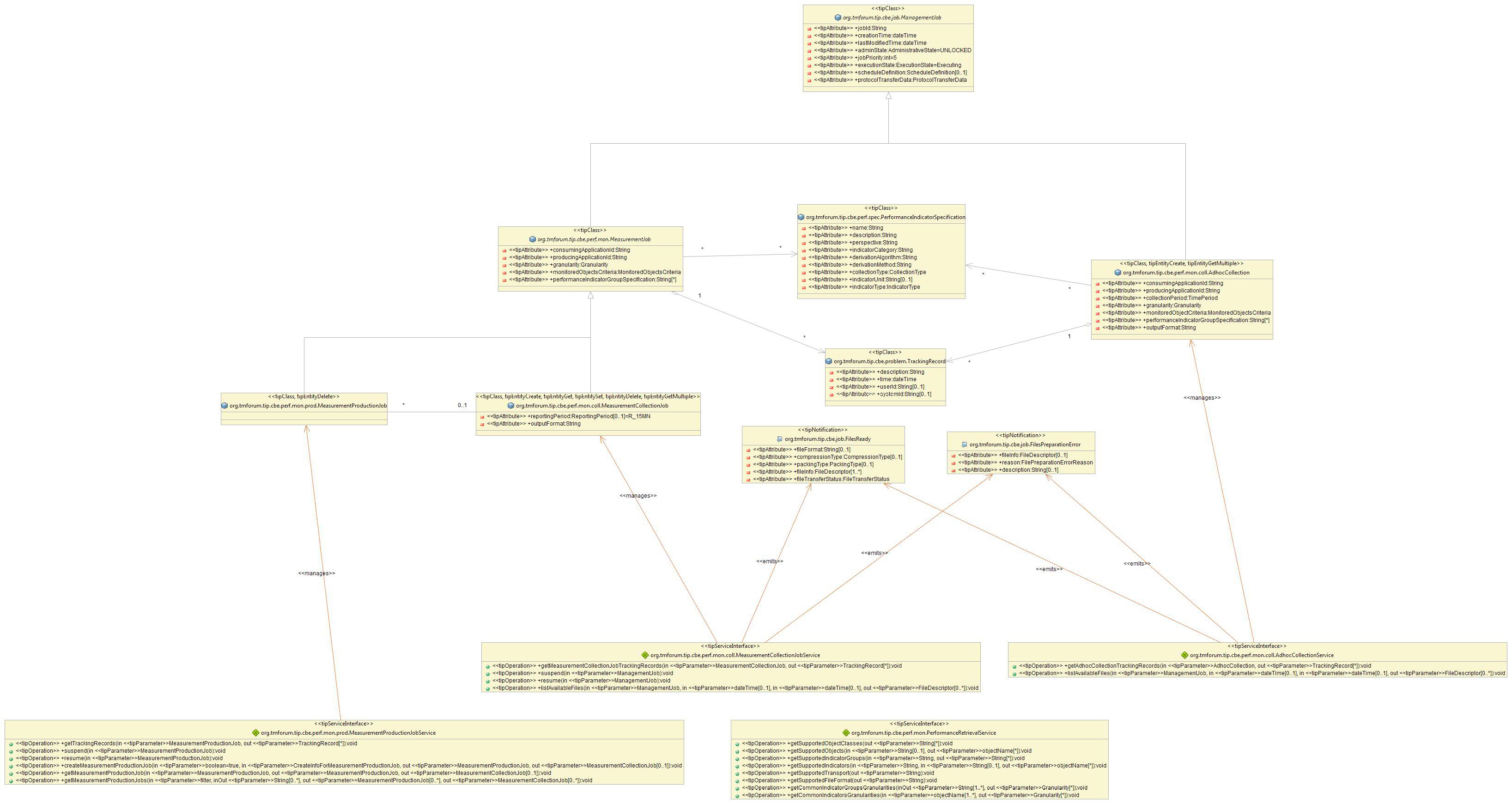
The PM API is partially an entity-centric interface as it provides services on the 3 main resources of the ABEs:

• MeasurementProductionJob

• MeasurementCollectionJob

• AdhocCollection

The picture below presents an overall view of the Information Model of the Performance Management Monitoring Interface:



### measurementCollectionJob

A Measurement Collection Job is used to control the periodic collection of performance indicators, implemented as a sub-entity of the PM Measurement Job.

A PM measurement job is the administrative entity defined by a client application to perform a periodic activity related to PM data. The PM activities may be production of measurements, collection of measurements or PM objective monitoring (scheduled evaluation of thresholds).

In each of these cases, the PM measurement job will include the following:

• A set of requested performance indicators

• A network/service scope defining a subset of the network or a subset of the service catalog

• Scheduling parameters

• Specific activity parameters, related to collection, production or objective monitoring

Below is the JSON Resource Model for “measurementCollectionJob”.

|  |
| --- |
| {  "id": "collJob001",  "creationTime": "11-26-2014 16:00:00 +0530",  "lastModifiedTime": "11-26-2014 16:00:00 +0530",  “adminState”: “UNLOCKED”,  "jobPriority": "5",  “executionState”: “EXECUTING”,  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "granularity": "G\_15MN",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "reportingPeriod": "R\_15MN",  "outputFormat": "3GPP",  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  } |

### measurementProductionJob

Performance measurements production functionality is about controlling the generation of indicators, the equivalent of PM Control in MTOSI. Production instructions are usually set in the set-up of a PM project. Changes are usually required for new versions of network elements or other kinds of network changes.

The PM Production Interface Service supports to flavors of operations:

• Production only

• Production and Collection - A mode that supports the creation and the deletion of both PM Production and PM Collection, similarly to some of the existing standards (3GPP, OSS/J)

Below is the JSON Resource model for measurementProductionJob.

|  |
| --- |
| {  "id": "prodJob001",  "creationTime": "11-26-2013 16:00:00 +0530",  "lastModifiedTime": "11-26-2013 16:00:00 +0530",  “adminState”: “UNLOCKED”,  "jobPriority": "5",  “executionState”: “EXECUTING”,  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "granularity": "G\_15MN",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  } |

### adhocCollection

Ad-hoc collection is an on-demand collection method of Performance measurements results from a consuming application, requesting spontaneously a set of data for a set of network or service testing resources for a given temporal context. As the ad-hoc query is a single isolated request, its lifecycle is much simpler and isolated, having a request-response nature.

A PM query for collecting performance indicators of a certain time range. AdhocCollections have no schedule.

Below is the JSON Resource Model for “adhocCollection”.

|  |
| --- |
| {  "id": "adhocJob001",  "creationTime": "11-26-2014 16:00:00 +0530",  "lastModifiedTime": "11-26-2014 16:00:00 +0530",  “adminState”: “UNLOCKED”,  "jobPriority": "5",  “executionState”: “EXECUTING”,  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "granularity": "G\_15MN",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "collectionPeriod": {  "units": "MINUTES",  "amount": "120"  },  "outputFormat": "3GPP",  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  } |

### trackingRecord

The measurement job has associated tracking record objects to log and audit the lifecycle of the measurement job.

Allows the tracking of modifications on the measurement job.

The tracking records should not be returned by default with the measurement job to allow retrieving the job without the tracking records. Whether the tracking records are stored with the measurement job or outside of it is implementation specific.

Below is the JSON Resource Model for “trackingRecord”.

|  |
| --- |
| {  "id": "1",  "jobId": "collJob001",  "jobType": "measurementCollectionJob",  "description": "measurementCollectionJobCreated successfully",  "time": "11-26-2014 16:00:00 +0530",  "userId": "root",  "systemId": "tmfPm"  } |

### getSupportedObjectClassesTask

This operation provides the list of object classes supported by the network interface

|  |
| --- |
| {  "supportedObjectClasses": [  "Blade",  "VC4",  "E1-Link"  ]  } |

### getSupportedObjectsTask

This operation provides the list of object instances supported by the interface.If an object class is provided in input, only the object instances related to the input class will be returned.

|  |
| --- |
| {  "supportedObjects": {  "Object": [  "/md1/Node1",  "/md1/Node1/If1"  ]  }  } |

### getSupportedIndicatorGroupsTask

This operation provides the list of indicator groups supported by the interface for the class provided in input

|  |
| --- |
| {     "supportedIndicatorGroups": [       "Groups\_1",       "Groups\_2"     ]  } |

### getSupportedIndicatorsTask

This operation provides the list of indicator instances supported by the interface fpr the provided class and/or indicator group.If the indicator group is provided in input, only the indicator instances related to the input class and this group will be returned.

|  |
| --- |
| {     "supportedIndicators": [       "SES",       "BBE"     ]  } |

### getSupportedTransportTask

This operation provides the transport supported by the network interface.

|  |
| --- |
| {  "supportedTransport": [  "SFTP",  "TFTP"  ]  } |

### getSupportedFileFormatTask

This operation provides the file format supported by the network interface.

|  |
| --- |
| {  "supportedFileFormat": [  "3GPP",  "MTOSI"  ]  } |

### getCommonIndicatorGroupsGranularitiesTask

This operation provides the list of granularities which are common to a set of indicator groups.

|  |
| --- |
| {  "commonGranularities": [  "G\_15MN",  "G\_30MN"  ]  } |

### getCommonIndicatorsGranularitiesTask

This operation provides the list of granularities which are common to a set of indicators.

|  |
| --- |
| {  "commonGranularities ": [  "G\_15MN",  "G\_30MN"  ]  } |

### listAvailableFilesTask

This operation returns all files generated by the server and available for download. This operation is particularly useful in case of loss of communications as it allows the client to know the files available for which notifications might have been missed.

|  |
| --- |
| {  "JobId": "1234",  "beginTime": "19\_08\_2013\_23:00:00",  "endTime": "19\_08\_2013\_23:30:00",  "FileInfo": [  "JOB1234\_YYY\_19\_08\_2013\_23:15:00",  "JOB1234\_YYY\_19\_08\_2013\_23:30:00"  ]  } |

### Definitions and alternatives

#### schedule definition

A schedule object is attached to the measurement job to define the job scheduling. This is an abstract and can be of the following types:

* MonthlyScheduleDayofMonthDefinition,
* MonthlyScheduleDayofWeekDefinition,
* WeeklyScheduleDefinition,
* RecurringScheduleDefinition,

|  |
| --- |
| {  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  }  } |

* FixedScheduleDefinition,

|  |
| --- |
| {  "scheduleDefinition": {  "type": "FixedScheduleDefinition",  "scheduleInfo": {  "scheduleTime": [  "11-26-2013 16:00:00 +0530",  "11-27-2013 16:00:00 +0530"  ]  }  }  } |

* DateScheduleDefinition

#### performance group and indicator

A Performance Indicator Specification holds the definition of the requested Performance indicator including its name, value type, collection type, description and units.

A Performance Indicator Group is a set of performance indicators that are reported as a group by an Element Manager or a Network Element. Other common terms in the industry are Counter Set or Counter Group.

A Performance Indicator Group Specification is the logical group of the Performance Indicator Specification objects that compose a Performance Indicator Group. The Performance Indicator Group Specification has a name (string) and it can (optionally) hold the individual performance indicator specification objects.

A Measurement Job, at the base entity level, can define its scope of requested indicators in one of two ways:

* By specifying a list of performance indicator group specification objects. This will be more common for some technologies such as Mobile and IP. In some cases, interfaces may even use just the indicator group names without using the underlying indicators. For these cases, it is assumed that the underlying indicator specifications are standard and agreed on by both parties of the interface.
* By specifying a list of specific performance indicator specification objects. This may be used for cases where equipment vendors do not support performance indicator groups or for service layer indicators where the performance indicator groups may not exist.

#### supported enumerations

|  |  |  |
| --- | --- | --- |
| ENUMERATIONS | SUPPORTED VALUES | DEFAULT |
| AdminState | LOCKED,UNLOCKED | UNLOCKED |
| ExecutionState | EXECUTNG, FAILED | EXECUTING |
| Granularity | G\_1MN,G\_5MN,G\_15MNN,G\_30MN,G\_1HR,G\_24H,G\_1M,G\_1Y, NA |  |
| ReportingPeriod | R\_1MN,R\_5MN,R\_15MN,R\_30MN,R\_1HR,R\_24H,NA |  |
| FileFormat | 3GPP, MTOSI |  |
| OutputFormat | 3GPP, MTOSI |  |
| TransportProtocol | Any string value | FILE\_TRANSFER |

#### Monitored objects criteria

MonitoredObjectCriteria is an abstract class. It is transformed to a datatype in the implementation.

* MonitoredInstancesCriteria has a single attribute monitoredObjectInstances of type ObjectName containing the list of monitored instances. MonitoredInstancesCriteria is transformed to a datatype in the implementation.

|  |
| --- |
| {  "monitoredObjectsCriteria": {  "type": "MonitoredObjectInstances",  " monitoredObjectInstancesInfo": [  " monitoredObjectInstance": "Route001",  " monitoredObjectInstance": "Route002"  ]  } |

* MonitoredClassCriteria has 2 attributes:

• monitoredObjectClass: (String, Optional) A monitored object class for specifying the set of instances that are referenced by a PM query.

• objectInstanceFilter: (Filter, Optional) A filter that can be used in conjunction with the monitored object class for specifying the set of instances that are referenced by a PM query.

|  |
| --- |
| {  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": {  "monitoredObjectClass": "SDH-Route",  "objectInstanceFilter": "route001,route010"  }  } |

### STATE MACHINE FOR ADMIN STATE & EXECUTION STATE

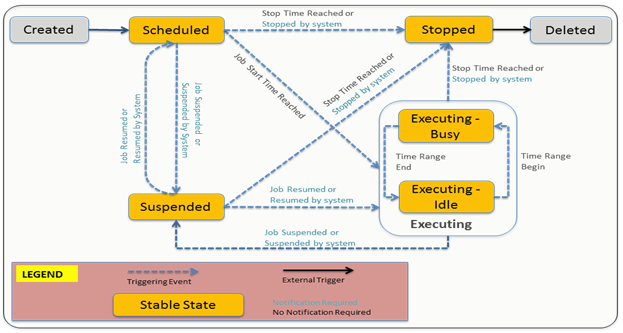
There are two state variables for each of the three jobs.

#### ADMIN JOB STATE MACHINE:

Possible states are LOCKED and UNLOCKED. The default value when any job is created it shall be UNLOCKED. The operation Resume (PATCH) shall put the admin state to UNLOCKED. And the operation Suspend (PATCH) shall put the admin state to LOCKED.

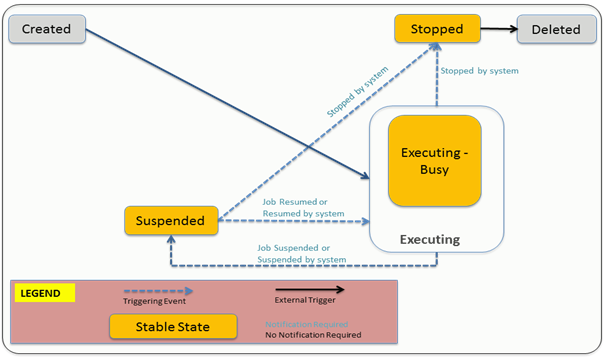
#### Production Job State Machine with Schedule

The following diagram depicts the state machine and notifications for a Performance Measurement Production Job with an attached schedule.



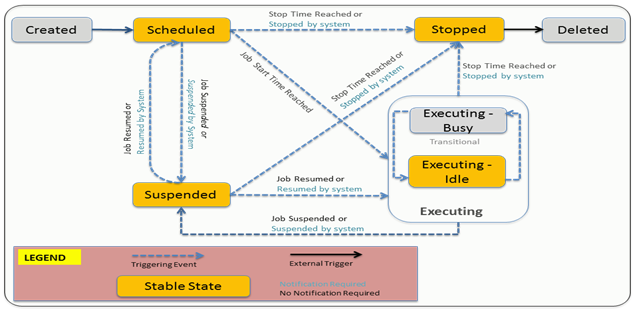
#### Production Job State Machine without Schedule

The following diagram depicts the state machine and notifications for a Performance Measurement Production Job without an attached schedule.



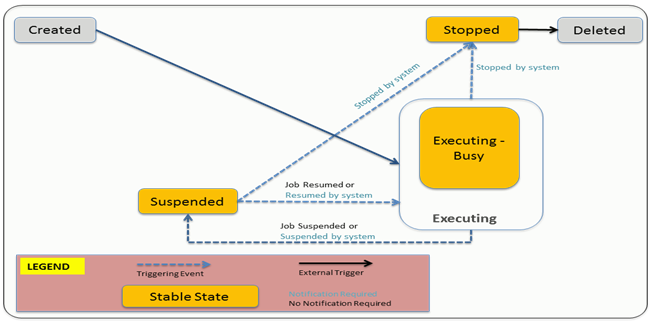
#### Collection Job State Machine with Schedule

The following diagram depicts the state machine and notifications for a Performance Measurement Collection Job with an attached schedule.



#### Collection Job State Machine without Schedule

The following diagram depicts the state machine and notifications for a Performance Measurement Collection Job without any attached schedule.



## Notification Resource Models

For every single event supported by the API provide a JSON based representation of the managed event.

You can start with an XML representation but remember that the default representation will be JSON.

Remember that the Pub/Sub models are common and described in the TMF REST Design Guidelines.

For example the SMAPI 2.0 use the following Management Report Event representation:

### filesReady

MeasurementCollectionJobService and AdhocCollectionService shall emit the notification “filesReady”, when the file has been generated.

|  |
| --- |
| {  "event": {  "id": "1",  "compressionType": "NO\_COMPRESSION",  "packingType": "NO\_PACKING",  "fileInfo": {  "fileName": "SDH-NE\_SDH-Route\_20131126163000+0530\_900.csv",  "fileLocation": "/pm/pmdata/collJob001/",  "readyTime": "11-26-2014 16:30:00 +0530"  },  "fileTransferStatus": "COMPLETE"  },  "eventType": "FilesReady"  } |

### filesPreparationError

MeasurementCollectionJobService and AdhocCollectionService shall emit the notification “filesPreparationError”, when the file cannot be generated due to any reason.

|  |
| --- |
| {  "event": {  "id": "1",  "compressionType": "NO\_COMPRESSION",  "packingType": "NO\_PACKING",  "fileInfo": {  "fileName": "SDH-NE\_SDH-Route\_20131126163000+0530\_900.csv",  "fileLocation": "/pm/pmdata/collJob001/",  "readyTime": "11-26-2014 16:30:00 +0530"  },  "reason": " filePreparationErrorReason ",  "description": " prepation error for link down "  },  "eventType": "FilesPreparationError"  } |

### adhocCollectionAVCN

Notification of the changes to adhocCollection for the following attributes:

* lastModifiedTime
* AdminState
* jobPriority
* executionstate
* scheduleDef
* Id
* sourceTime
* ObjectType

|  |
| --- |
| **REQUEST** |
| {  “lastModifiedTime”: “”,  “AdminState”: ”UNLOCKED”,  “jobPriority”: “5”,  “executionState” : “Executing”,  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  “id”: “collJob001”,  “sourceTime” : “11-26-2014 16:00:00 +0530”,  “ObjectType” : “AdhocCollection” } |

### measurementCollectionJobAVCN

Notification of the changes to measurementCollectionJob for the following attributes:

* reportingPeriod
* granularity
* monitoredObjectsCriteria
* AdminState
* jobPriority
* executionstate
* scheduleDef
* Id
* sourceTime
* ObjectType

|  |
| --- |
| {   "reportingPeriod": "R\_15M",  "granularity": "G\_15M",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": {  "monitoredObjectClass": "SDH-Route"  }  },  “AdminState”: ”UNLOCKED”,  “jobPriority”: “5”,  “executionState” : “Executing”,  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  “id”: “collJob001”,  “sourceTime” : “11-26-2014 16:00:00 +0530”,  “ObjectType” : “AdhocCollection” } |

### measurementProductionJobAVCN

Notification of the changes to measurementProductionJob for the following attributes:

* granularity
* monitoredObjectsCriteria
* AdminState
* jobPriority
* executionstate
* scheduleDef
* Id
* sourceTime
* ObjectType

|  |
| --- |
| {   "granularity": "G\_15M",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": {  "monitoredObjectClass": "SDH-Route"  }  },  “AdminState”: ”UNLOCKED”,  “jobPriority”: “5”,  “executionState” : “Executing”,  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  “id”: “collJob001”,  “sourceTime” : “11-26-2014 16:00:00 +0530”,  “ObjectType” : “AdhocCollection” } |

### measurementCollectionJobOCN

Notification of the creation of measurementCollectionJob.

|  |
| --- |
| {  "id": "collJob001",  "creationTime": "11-26-2014 16:00:00 +0530",  "lastModifiedTime": "11-26-2014 16:00:00 +0530",  "adminState": "2",  "jobPriority": "5",  "executionState": "ExecutionState",  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "reportingPeriod": "R\_15M",  "granularity": "G\_15M",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "reportingPeriod": "R\_15M",  "outputFormat": "3GPP",  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  },  “sourceTime” : “11-26-2014 16:00:00 +0530”,  “ObjectType” : “AdhocCollection”  } |

### measurementProductionJobOCN

Notification of the creation of measurementProductionJob.

|  |
| --- |
| {   "id": "prodJob001",  "creationTime": "11-26-2013 16:00:00 +0530",  "lastModifiedTime": "11-26-2013 16:00:00 +0530",  "adminState": "2",  "jobPriority": "5",  "executionState": "ExecutionState",  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "granularity": "G\_15M",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  },  “sourceTime” : “11-26-2014 16:00:00 +0530”,  “ObjectType” : “AdhocCollection”  } |

### measurementCollectionJobODelN

Notification of the deletion of measurementCollectionJob.

|  |
| --- |
| {  "id": "collJob001",  "creationTime": "11-26-2014 16:00:00 +0530",  "lastModifiedTime": "11-26-2014 16:00:00 +0530",  "adminState": "2",  "jobPriority": "5",  "executionState": "ExecutionState",  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "reportingPeriod": "R\_15M",  "granularity": "G\_15M",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "reportingPeriod": "R\_15M",  "outputFormat": "3GPP",  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  },  “sourceTime” : “11-26-2014 16:00:00 +0530”,  “ObjectType” : “AdhocCollection”  } |

### measurementProductionJobODelN

Notification of the deletion of measurementProductionJob.

|  |
| --- |
| {   "id": "prodJob001",  "creationTime": "11-26-2013 16:00:00 +0530",  "lastModifiedTime": "11-26-2013 16:00:00 +0530",  "adminState": "2",  "jobPriority": "5",  "executionState": "ExecutionState",  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "granularity": "G\_15M",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  },  “sourceTime” : “11-26-2014 16:00:00 +0530”,  “ObjectType” : “AdhocCollection”  } |

# API OPERATION TEMPLATES

For every single of operation on the entities use the following templates and provide sample REST requests and responses.

Remember that the following Uniform Contract rules must be used :

|  |  |  |
| --- | --- | --- |
| Operation on Entities | Uniform API Operation | Description |
| Create measurementCollectionJob | POST measurementCollectionJob | Create measurementCollectionJob |
| Query measurementCollectionJob | GET measurementCollectionJob | Query measurementCollectionJob |
| Complete Update of measurementCollectionJob | PUT measurementCollectionJob | Complete Update measurementCollectionJob |
| Partial Update measurementCollectionJob | PATCH measurementCollectionJob | Partial Update measurementCollectionJob |
| Delete measurementCollectionJob | DELETE measurementCollectionJob | Delete measurementCollectionJob |
| Create measurementProductionJob | POST measurementProductionJob | Create measurementProductionJob |
| Query measurementProductionJob | GET measurementProductionJob | Query measurementProductionJob |
| Complete Update measurementProductionJob | PUT measurementProductionJob | Complete Update measurementProductionJob |
| Partial Update measurementProductionJob | PATCH measurementProductionJob | Partial Update measurementProductionJob |
| Delete measurementProductionJob | DELETE measurementProductionJob | Delete measurementProductionJob |
| Create adhocCollection | POST adhocCollection | Create adhocCollection |
| Query adhocCollection | GET adhocCollection | Query adhocCollection |
| Delete adhocCollection | DELETE adhocCollection | Delete adhocCollection |
| Query trackingRecord | GET trackingRecord | Query trackingRecord |

Filtering and attribute selection rules are described in the TMF REST Design Guidelines.

Notifications are also described in a subsequent section.

## GET /api/measurementCollectionJob/{ID}

Description :

* This Uniform Contract operation is used to retrieve the representation of measurementCollectionJob using id.
* Collection of jobs can be retrieved via GET /api/<RESOURCE> with no {ID}

Behavior :

* 200 OK – request was successfull
* 404 Not Found.

Example:

|  |
| --- |
| **REQUEST** |
| GET /api/measurementCollectionJob/collJob001  Accept: application/json |
| **RESPONSE** |
| 200  Content-Type: application/json  {  "id": "collJob001",  "creationTime": "11-26-2014 16:00:00 +0530",  "lastModifiedTime": "11-26-2014 16:00:00 +0530",  “adminState”: “UNLOCKED”,  "jobPriority": "5",  “executionState”: “EXECUTING”,  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "granularity": "G\_15MN",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "reportingPeriod": "R\_15MN",  "outputFormat": "3GPP",  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  } |

Retrieving all jobs – returns an array/list of measurementCollectionJobs

* GET /api/measurementCollectionJob

Retrieving all jobs with AdminState as LOCKED

* GET /api/measurementCollectionJob?adminState=LOCKED

Retrieve a job with ID, but only the attributes executionState & scheduleDefinition in response.

* GET /api/measurementCollectionJob/1/executionState,scheduleDefinition

## GET /api/measurementProductionJob/{ID}

Description :

* This Uniform Contract operation is used to retrieve the representation of measurementProductionJob using id.
* Collection of jobs can be retrieved via GET /api/<RESOURCE> with no {ID}

Behavior :

* 200 OK – request was successfull
* 404 Not Found.

Example:

|  |
| --- |
| **REQUEST** |
| GET /api/measurementProductionJob/collJob001  Accept: application/json |
| **RESPONSE** |
| 200  Content-Type: application/json  {  "id": "prodJob001",  "creationTime": "11-26-2013 16:00:00 +0530",  "lastModifiedTime": "11-26-2013 16:00:00 +0530",  “adminState”: “UNLOCKED”,  "jobPriority": "5",  “executionState”: “EXECUTING”,  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "granularity": "G\_15MN",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  } |

Retrieving all jobs – returns an array/list of measurementProductionJobs

* GET /api/measurementProductionJob

Retrieving all jobs with AdminState as LOCKED

* GET /api/measurementProductionJob?adminState=LOCKED

Retrieve a job with ID, but only the attributes executionState & scheduleDefinition in response.

* GET /api/measurementProductionJob/1/executionState,scheduleDefinition

## GET /api/adhocCollection/{ID}

Description :

* This Uniform Contract operation is used to retrieve the representation of adhocCollection using id.
* Collection of jobs can be retrieved via GET /api/<RESOURCE> with no {ID}

Behavior :

* 200 OK – request was successfull
* 404 Not Found.

Example:

|  |
| --- |
| **REQUEST** |
| GET /api/adhocCollection/collJob001  Accept: application/json |
| **RESPONSE** |
| 200  Content-Type: application/json  {  "id": "adhocJob001",  "creationTime": "11-26-2014 16:00:00 +0530",  "lastModifiedTime": "11-26-2014 16:00:00 +0530",  “adminState”: “UNLOCKED”,  "jobPriority": "5",  “executionState”: “EXECUTING”,  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "granularity": "G\_15MN",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "collectionPeriod": {  "units": "MINUTES",  "amount": "120"  },  "outputFormat": "3GPP",  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  } |

Retrieving all jobs – returns an array/list of adhocCollections

* GET /api/adhocCollection

Retrieving all adhocCollections with AdminState as LOCKED

* GET /api/adhocCollection?adminState=LOCKED

Retrieve a job with ID, but only the attributes granularity & protocolTransferData in response.

* GET /api/measurementCollectionJob/1/granularity,protocolTransferData

## PUT /api/measurementCollectionJob/{ID}

Description :

* This Uniform Contract operation is used to modify any specified ‘measurementCollectionJob’ identified by the id.

Behavior :

* 200 OK – request was successfull
* 404 Not Found.

Example:

|  |
| --- |
| **REQUEST** |
| PUT /api/measurementCollectionJob/collJob001  Accept: application/json  Content-Type: application/json  {  "id": "collJob001",  "creationTime": "11-26-2014 16:00:00 +0530",  "lastModifiedTime": "11-26-2014 16:00:00 +0530",  “adminState”: “UNLOCKED”,  "jobPriority": "5",  “executionState”: “EXECUTING”,  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "granularity": "G\_15MN",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "reportingPeriod": "R\_15MN",  "outputFormat": "3GPP",  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  } |
| **RESPONSE** |
| 200  Content-Type: application/json  {  "id": "collJob001",  "creationTime": "11-26-2014 16:00:00 +0530",  "lastModifiedTime": "11-26-2014 16:00:00 +0530",  “adminState”: “UNLOCKED”,  "jobPriority": "5",  “executionState”: “EXECUTING”,  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "granularity": "G\_15MN",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "reportingPeriod": "R\_15MN",  "outputFormat": "3GPP",  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  } |

## PUT /api/measurementProductionJob/{ID}

Description :

* This Uniform Contract operation is used to modify any specified ‘measurementProductionJob’ identified by the id.

Behavior :

* 200 OK – request was successfull
* 404 Not Found.

Example:

|  |
| --- |
| **REQUEST** |
| PUT /api/measurementProductionJob/collJob001  Accept: application/json  Content-Type: application/json  {  "id": "prodJob001",  "creationTime": "11-26-2013 16:00:00 +0530",  "lastModifiedTime": "11-26-2013 16:00:00 +0530",  “adminState”: “UNLOCKED”,  "jobPriority": "5",  “executionState”: “EXECUTING”,  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "granularity": "G\_15MN",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  } |
| **RESPONSE** |
| 200  Content-Type: application/json  {  "id": "prodJob001",  "creationTime": "11-26-2013 16:00:00 +0530",  "lastModifiedTime": "11-26-2013 16:00:00 +0530",  “adminState”: “UNLOCKED”,  "jobPriority": "5",  “executionState”: “EXECUTING”,  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "granularity": "G\_15MN",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  } |

## PUT /api/adhocCollection/{ID}

Description :

* This Uniform Contract operation is used to modify any specified ‘adhocCollection’ identified by the id.

Behavior :

* 200 OK – request was successfull
* 404 Not Found.

Example:

|  |
| --- |
| **REQUEST** |
| PUT /api/adhocCollection/collJob001  Accept: application/json  Content-Type: application/json  {  "id": "adhocJob001",  "creationTime": "11-26-2014 16:00:00 +0530",  "lastModifiedTime": "11-26-2014 16:00:00 +0530",  “adminState”: “UNLOCKED”,  "jobPriority": "5",  “executionState”: “EXECUTING”,  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "granularity": "G\_15MN",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "collectionPeriod": {  "units": "MINUTES",  "amount": "120"  },  "outputFormat": "3GPP",  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  } |
| **RESPONSE** |
| 200  Content-Type: application/json  {  "id": "adhocJob001",  "creationTime": "11-26-2014 16:00:00 +0530",  "lastModifiedTime": "11-26-2014 16:00:00 +0530",  “adminState”: “UNLOCKED”,  "jobPriority": "5",  “executionState”: “EXECUTING”,  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "granularity": "G\_15MN",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "collectionPeriod": {  "units": "MINUTES",  "amount": "120"  },  "outputFormat": "3GPP",  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  } |

Example see TMF REST Design Guidelines.

## PATCH /api/measurementCollectionJob/{ID}

Description :

* This Uniform Contract operation is used to partially update the representation of a measurementCollectionJob identified by its id.
* Resource represents a managed entity.

Behavior :

* 200 OK – request was successfull
* 404 Not Found.

Example:

|  |
| --- |
| **REQUEST** |
| PATCH /api/measurementCollectionJob/collJob001  Accept: application/json  Content-Type: application/json  {  "adminState": "1"  } |
| **RESPONSE** |
| 200  Content-Type: application/json  {  "id": "collJob001",  "creationTime": "11-26-2014 16:00:00 +0530",  "lastModifiedTime": "11-26-2014 16:00:00 +0530",  "adminState": "1",  "jobPriority": "5",  “executionState”: “EXECUTING”,  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "granularity": "G\_15MN",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "reportingPeriod": "R\_15MN",  "outputFormat": "3GPP",  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  } |

## PATCH /api/measurementProductionJob/{ID}

Description :

* This Uniform Contract operation is used to partially update the representation of a measurementProductionJob identified by its id.
* Resource represents a managed entity.

Behavior :

* 200 OK – request was successfull
* 404 Not Found.

Example:

|  |
| --- |
| **REQUEST** |
| PATCH /api/measurementProductionJob/collJob001  Accept: application/json  Content-Type: application/json  {  "jobPriority": "6"  } |
| **RESPONSE** |
| 200  Content-Type: application/json  {  "id": "prodJob001",  "creationTime": "11-26-2013 16:00:00 +0530",  "lastModifiedTime": "11-26-2013 16:00:00 +0530",  “adminState”: “UNLOCKED”,  "jobPriority": "6",  “executionState”: “EXECUTING”,  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "granularity": "G\_15MN",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  } |

## PATCH /api/adhocCollection/{ID}

Description :

* This Uniform Contract operation is used to partially update the representation of a adhocCollectionJob identified by its id.
* Resource represents a managed entity.

Behavior :

* 200 OK – request was successfull
* 404 Not Found..

Example:

|  |
| --- |
| **REQUEST** |
| PATCH /api/adhocCollection/adhocJob001  Accept: application/json  Content-Type: application/json  {  "consumingApplicationId": "CONSUMER002",  } |
| **RESPONSE** |
| 200  Content-Type: application/json  {  "id": "adhocJob001",  "creationTime": "11-26-2014 16:00:00 +0530",  "lastModifiedTime": "11-26-2014 16:00:00 +0530",  “adminState”: “UNLOCKED”,  "jobPriority": "5",  “executionState”: “EXECUTING”,  "consumingApplicationId": "CONSUMER002",  "producingApplicationId": "NE001",  "granularity": "G\_15MN",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "collectionPeriod": {  "units": "MINUTES",  "amount": "120"  },  "outputFormat": "3GPP",  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  } |

Example see TMF REST Design Guidelines.

## POST /api/measurementCollectionJob

Description :

* This Uniform Contract operation is used to create the representation of any specified ‘measurementCollectionJob’.

Behavior :

* 201 OK – job created successfully
* 404 Not Found.

Example:

|  |
| --- |
| **REQUEST** |
| POST /api/measurementCollectionJob  Accept: application/json  Content-Type: application/json  {  "id": "collJob001",  "creationTime": "11-26-2014 16:00:00 +0530",  "lastModifiedTime": "11-26-2014 16:00:00 +0530",  “adminState”: “UNLOCKED”,  "jobPriority": "5",  “executionState”: “EXECUTING”,  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "granularity": "G\_15MN",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "reportingPeriod": "R\_15MN",  "outputFormat": "3GPP",  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  } |
| **RESPONSE** |
| 201  Content-Type: application/json  {  "id": "collJob001",  "creationTime": "11-26-2014 16:00:00 +0530",  "lastModifiedTime": "11-26-2014 16:00:00 +0530",  “adminState”: “UNLOCKED”,  "jobPriority": "5",  “executionState”: “EXECUTING”,  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "granularity": "G\_15MN",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "reportingPeriod": "R\_15MN",  "outputFormat": "3GPP",  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  } |

Example see TMF REST Design Guidelines.

## POST /api/measurementProductionJob

Description :

* This Uniform Contract operation is used to create the representation of any specified ‘measurementProductionJob’..

Behavior :

* 201 OK – job created successfully
* 404 Not Found.

Example:

|  |
| --- |
| **REQUEST** |
| PUT /api/measurementProductionJob  Accept: application/json  Content-Type: application/json  {  "id": "prodJob001",  "creationTime": "11-26-2013 16:00:00 +0530",  "lastModifiedTime": "11-26-2013 16:00:00 +0530",  “adminState”: “UNLOCKED”,  "jobPriority": "5",  “executionState”: “EXECUTING”,  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "granularity": "G\_15MN",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  } |
| **RESPONSE** |
| 201  Content-Type: application/json  {  "id": "prodJob001",  "creationTime": "11-26-2013 16:00:00 +0530",  "lastModifiedTime": "11-26-2013 16:00:00 +0530",  “adminState”: “UNLOCKED”,  "jobPriority": "5",  “executionState”: “EXECUTING”,  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "granularity": "G\_15MN",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  } |

Example see TMF REST Design Guidelines.

## POST /api/adhocCollection

Description :

* This Uniform Contract operation is used to create the representation of any specified ‘adhocCollection’.

Behavior :

* 201 OK – request was successfull
* 404 Not Found.

Example:

|  |
| --- |
| **REQUEST** |
| POST /api/adhocCollection  Accept: application/json  Content-Type: application/json  {  "id": "adhocJob001",  "creationTime": "11-26-2014 16:00:00 +0530",  "lastModifiedTime": "11-26-2014 16:00:00 +0530",  “adminState”: “UNLOCKED”,  "jobPriority": "5",  “executionState”: “EXECUTING”,  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "granularity": "G\_15MN",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "collectionPeriod": {  "units": "MINUTES",  "amount": "120"  },  "outputFormat": "3GPP",  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  } |
| **RESPONSE** |
| 201  Content-Type: application/json  {  "id": "adhocJob001",  "creationTime": "11-26-2014 16:00:00 +0530",  "lastModifiedTime": "11-26-2014 16:00:00 +0530",  “adminState”: “UNLOCKED”,  "jobPriority": "5",  “executionState”: “EXECUTING”,  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "granularity": "G\_15MN",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "collectionPeriod": {  "units": "MINUTES",  "amount": "120"  },  "outputFormat": "3GPP",  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  } |

Example see TMF REST Design Guidelines.

## DELETE /api/measurementCollectionJob/{ID}

This Uniform Contract operation is used to delete a managed entity or a task.

Description :

* This operation is used to delete any specified ‘measurementCollectionJob’ by the job’s id .

Behavior :

* 200 OK – request was successfull
* 404 Not Found.

Example:

|  |
| --- |
| **REQUEST** |
| DELETE /api/measurementCollectionJob/collJob0001 |
| **RESPONSE** |
| 200 |

Example see TMF REST Design Guidelines.

## DELETE /api/measurementProductionJob/{ID}

This Uniform Contract operation is used to delete a managed entity or a task.

Description :

* This operation is used to delete any specified ‘measurementProductionJob’ by the job’s id .

Behavior :

* 200 OK – request was successfull
* 404 Not Found.

Example:

|  |
| --- |
| **REQUEST** |
| DELETE /api/measurementProductionJob/prodJob0001 |
| **RESPONSE** |
| 200 |

Example see TMF REST Design Guidelines.

## DELETE /api/adhocCollection/{ID}

This Uniform Contract operation is used to delete a managed entity or a task.

Description :

* This operation is used to delete any specified ‘adhocCollection’ by the job’s id .

Behavior :

* 200 OK – request was successfull
* 404 Not Found.

Example:

|  |
| --- |
| **REQUEST** |
| DELETE /api/adhocCollection/adhocCollJob0001 |
| **RESPONSE** |
| 200 |

Example see TMF REST Design Guidelines.

## GET /api/trackingRecord/{ID}

Description :

* This Uniform Contract operation is used to retrieve the collection of tracking records belonging to a job via the job’s id.

Behavior :

* 200 OK – request was successfull
* 404 Not Found.

Example:

|  |
| --- |
| **REQUEST** |
| GET /api/trackingRecord/collJob001  Accept: application/json |
| **RESPONSE** |
| 200  Content-Type: application/json  {  "trackingRecord": [  { "id": "1",  "jobId": "collJob001",  "jobType": "measurementCollectionJob",  "description": "measurementCollectionJob Created successfully",  "time": "11-26-2014 16:00:00 +0530",  "userId": "root",  "systemId": "tmfPm" },  { "id": "2",  "jobId": "collJob001",  "jobType": "measurementCollectionJob",  "description": "measurementCollectionJob Completed successfully",  "time": "11-26-2014 16:01:00 +0530",  "userId": "root",  "systemId": "tmfPm"  }]  } |

## POST API/getSupportedObjectClassesTask

This Uniform Contract operation retrieves supported object classes.

Description :

* Shall return all identifiers of object classes supported by the interface.

Behavior :

* 200 OK – requst was successfull
* 404 Not Found.

|  |
| --- |
| **REQUEST** |
| POST API/getSupportedObjectClassesTask  Content-type: application/json |
| **RESPONSE** |

|  |
| --- |
| 201  Content-Type: application/json  {  "supportedObjectClasses": [  "Blade",  "VC4",  "E1-Link"  ]  } |

## POST API/getSupportedObjectsTask

This Uniform Contract operation list supported objects Instances for the specified Object Class. Object Class specification is optional, & when no Object Class is specified, all Object Instances shall be returned.

Description :

* Returns all Object Instances supported by the interface (either all or scoped by the Object Class)

Behavior :

* 200 OK – requst was successfull
* 404 Not Found.

|  |
| --- |
| **REQUEST** |
| POST API/getSupportedObjectsTask  Content-type: application/json  {  "inputClass": "Blade"  } |
| **RESPONSE** |
| 201  Content-Type: application/json  {  "supportedObjects": {  "Object": [  "/md1/Node1",  "/md1/Node1/If1"  ]  }  } |

## POST API/getSupportedIndicatorGroupsTask

This Uniform Contract operation retrieves supported Indicator Groups. Object Class specification is optional, & when no object Class is specified, all indicator groups shall be returned.

Description:

* Returns all indicator groups supported by the interface (either all or scoped by Object Class)

Behavior :

* 200 OK – requst was successfull
* 404 Not Found.

|  |
| --- |
| **REQUEST** |
| POST API/getSupportedIndicatorGroupsTask  Content-type: application/json  {  "inputClass": "Blade"  } |
| **RESPONSE** |
| 201  Content-Type: application/json  {     "supportedIndicatorGroups": [       "Groups\_1",       "Groups\_2"     ]  } |

## POST API/getSupportedIndicatorsTask

This Uniform Contract operation retrieves supported Indicators. Object Class, Indicator Group specification shall be used to scope the result.

Description:

* Returns all indicators supported by the provided Object class and/or Indicator group.
* If indicator group is provided in input only the indicator instances related to the input object class & specified group shall be returned

Behavior :

* 200 OK – requst was successfull
* 404 Not Found.

|  |
| --- |
| **REQUEST** |
| POST API/getSupportedIndicatorsTask  Content-type: application/json  {  "inputClass": "Blade"  “inputIndicatorGroup”: “Group1”  } |
| **RESPONSE** |
| 201  Content-Type: application/json  {     "supportedIndicators": [       "SES",       "BBE"     ]  } |

## POST API/getSupportedTransportTask

This Uniform Contract operation retrieves supported transport supported.

Description:

* Returns supported transports

Behavior :

* 200 OK – requst was successfull
* 404 Not Found.

|  |
| --- |
| **REQUEST** |
| POST API/getSupportedTransportTask  Content-type: application/json |
| **RESPONSE** |
| 201  Content-Type: application/json  {  "supportedTransport": [  "SFTP",  "TFTP"  ]  } |

## POST API/getSupportedFileFormatTask

This Uniform Contract operation retrieves supported file formats.

Description:

* Returns supported file formats

Behavior :

* 200 OK – requst was successfull
* 404 Not Found.

|  |
| --- |
| **REQUEST** |
| POST API/getSupportedFileFormatTask  Content-type: application/json |
| **RESPONSE** |
| 201  Content-Type: application/json  {  "supportedFileFormat": [  "3GPP",  "MTOSI"  ]  } |

## POST API/getCommonIndicatorGroupsGranularitiesTask

This Uniform Contract operation retrieves the list of granularities which are common to a set of indicator groups.

Description:

* Returns common granularities for a set of indicator groups

Behavior :

* 200 OK – requst was successfull
* 404 Not Found.

|  |
| --- |
| **REQUEST** |
| POST API/ getCommonIndicatorGroupsGranularitiesTask  Content-type: application/json  {  "inputIndicatorGroups": ["Grp\_1", “Grp\_2”]  } |
| **RESPONSE** |
| 201  Content-Type: application/json  {  "commonGranularities": [  "G\_15MN",  "G\_30MN"  ]  } |

## POST API/getCommonIndicatorsGranularitiesTask

This Uniform Contract operation retrieves the list of granularities which are common to a set of indicators.

Description:

* Returns common granularities for a set of indicators

Behavior :

* 200 OK – requst was successfull
* 404 Not Found.

|  |
| --- |
| **REQUEST** |
| POST API/ getCommonIndicatorGroupsGranularitiesTask  Content-type: application/json  {  "inputIndicators": ["SES", “BBE”]  } |
| **RESPONSE** |
| 201  Content-Type: application/json  {  "commonGranularities ": [  "G\_15MN",  "G\_30MN"  ]  } |

## POST API/listAvailableFilesTask

This Uniform Contract operation list available files for a given job & time scope.

Description :

* Returns all files generated by the server and available for download

Behavior :

* 200 OK – requst was successfull
* 404 Not Found.

|  |
| --- |
| **REQUEST** |
| POST API/listAvailableFilesTask  Content-type: application/json  {  "JobId": "1234",  "beginTime": "19\_08\_2013\_23:00:00",  "endTime": "19\_08\_2013\_23:30:00",  } |
| **RESPONSE** |
| 201  Content-Type: application/json  {  "JobId": "1234",  "beginTime": "19\_08\_2013\_23:00:00",  "endTime": "19\_08\_2013\_23:30:00",  "FileInfo": [  "JOB1234\_YYY\_19\_08\_2013\_23:15:00",  "JOB1234\_YYY\_19\_08\_2013\_23:30:00"  ]  } |

# API NOTIFICATION TEMPLATES

For every single of operation on the entities use the following templates and provide sample REST notification POST calls.

It is assumed that the Pub/Sub uses the Register and UnRegister mechanisms described in the REST Guidelines reproduced below.

## REGISTER LISTENER POST /hub

Description :

Sets the communication endpoint address the service instance must use to deliver information about its health state, execution state, failures and metrics. Subsequent POST calls will be rejected by the service if it does not support multiple listeners. In this case DELETE /api/hub/{id} must be called before an endpoint can be created again.

Behavior :

Returns HTTP/1.1 status code 204 if the request was successful.

Returns HTTP/1.1 status code 409 if request is not successful.

|  |
| --- |
| **REQUEST** |
| POST /api/hub  Accept: application/json  {"callback": "http://in.listener.com"} |
| **RESPONSE** |
| 201  Content-Type: application/json  Location: /api/hub/42  {"id":"42","callback":"http://in.listener.com","query":null} |

## UNREGISTER LISTENER DELETE hub/{id}

Description :

Clears the communication endpoint address that was set by creating the Hub.

Behavior :

Returns HTTP/1.1 status code 204 if the request was successful.

Returns HTTP/1.1 status code 404 if the resource is not found.

|  |
| --- |
| **REQUEST** |
| DELETE /api/hub/{id}  Accept: application/json |
| **RESPONSE** |
| 204 |

## publish adhocCollectionAVCN POST /listener

Description:

Publish the changes to adhocCollection for the following attributes:

* lastModifiedTime
* AdminState
* jobPriority
* executionstate
* scheduleDef
* Id
* sourceTime
* ObjectType

Behavior:

Returns HTTP/1.1 status code 201 if the service is able to set the configuration.

|  |
| --- |
| **REQUEST** |
| POST /client/listener  Accept: application/json  {  "event":{  “ lastModifiedTime”: “”,  “AdminState”: ”UNLOCKED”,  “jobPriority”: “5”,  “executionState” : “Executing”,  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  “id”: “collJob001”,  “sourceTime” : “11-26-2014 16:00:00 +0530”,  “ObjectType” : “AdhocCollection” }, "eventType": "adhocCollectionAVCN " } |
| **RESPONSE** |
| 201  Content-Type: application/json |

## publish measurementCollectionJobAVCN POST /listener

Description:

Publish the changes to measurementCollectionJob for the following attributes:

* reportingPeriod
* granularity
* monitoredObjectsCriteria
* AdminState
* jobPriority
* executionstate
* scheduleDef
* Id
* sourceTime
* ObjectType

Behavior:

Returns HTTP/1.1 status code 201 if the service is able to set the configuration.

|  |
| --- |
| **REQUEST** |
| POST /client/listener  Accept: application/json  {  "event":{  "reportingPeriod": "R\_15M",  "granularity": "G\_15M",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": {  "monitoredObjectClass": "SDH-Route"  }  },  “AdminState”: ”UNLOCKED”,  “jobPriority”: “5”,  “executionState” : “Executing”,  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  “id”: “collJob001”,  “sourceTime” : “11-26-2014 16:00:00 +0530”,  “ObjectType” : “AdhocCollection” }, "eventType": " MeasurementCollectionJobAVCN " } |
| **RESPONSE** |
| 201  Content-Type: application/json |

## publish measurementProductionJobAVCN POST /listener

Description:

Publish the changes to MeasurementProductionJob for the following attributes:

* granularity
* monitoredObjectsCriteria
* AdminState
* jobPriority
* executionstate
* scheduleDef
* Id
* sourceTime
* ObjectType

Behavior:

Returns HTTP/1.1 status code 201 if the service is able to set the configuration.

|  |
| --- |
| **REQUEST** |
| POST /client/listener  Accept: application/json  {  "event":{  "granularity": "G\_15M",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": {  "monitoredObjectClass": "SDH-Route"  }  },  “AdminState”: ”UNLOCKED”,  “jobPriority”: “5”,  “executionState” : “Executing”,  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  “id”: “collJob001”,  “sourceTime” : “11-26-2014 16:00:00 +0530”,  “ObjectType” : “AdhocCollection” }, "eventType": " MeasurementProductionJobAVCN" } |
| **RESPONSE** |
| 201  Content-Type: application/json |

## publish measurementCollectionJobOCN POST /listener

Description:

Publish the creation of MeasurementCollectionJob.

Behavior:

Returns HTTP/1.1 status code 201 if the service is able to set the configuration.

|  |
| --- |
| **REQUEST** |
| 200  Content-Type: application/json  {  “event”:{  "measurementCollectionJob": {  "id": "collJob001",  "creationTime": "11-26-2014 16:00:00 +0530",  "lastModifiedTime": "11-26-2014 16:00:00 +0530",  "adminState": "2",  "jobPriority": "5",  "executionState": "ExecutionState",  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "reportingPeriod": "R\_15M",  "granularity": "G\_15M",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "reportingPeriod": "R\_15M",  "outputFormat": "3GPP",  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  },  “sourceTime” : “11-26-2014 16:00:00 +0530”,  “ObjectType” : “AdhocCollection”  },  "eventType": " MeasurementCollectionJobOCN "  } |
| **RESPONSE** |
| 201  Content-Type: application/json |

## publish measurementProductionJobOCN POST /listener

Description:

Publish the creation of MeasurementProductionJob.

Behavior:

Returns HTTP/1.1 status code 201 if the service is able to set the configuration.

|  |
| --- |
| **REQUEST** |
| POST /client/listener  Accept: application/json  {  "event":{  "id": "prodJob001",  "creationTime": "11-26-2013 16:00:00 +0530",  "lastModifiedTime": "11-26-2013 16:00:00 +0530",  "adminState": "2",  "jobPriority": "5",  "executionState": "ExecutionState",  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "granularity": "G\_15M",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  },  “sourceTime” : “11-26-2014 16:00:00 +0530”,  “ObjectType” : “AdhocCollection”  } "eventType": " MeasurementProductionJobOCN " } |
| **RESPONSE** |
| 201  Content-Type: application/json |

## publish measurementCollectionJobODelN POST /listener

Description:

Publish the deletion of MeasurementCollectionJob.

Behavior:

Returns HTTP/1.1 status code 201 if the service is able to set the configuration.

|  |
| --- |
| **REQUEST** |
| 200  Content-Type: application/json  {  “event”:{  "measurementCollectionJob": {  "id": "collJob001",  "creationTime": "11-26-2014 16:00:00 +0530",  "lastModifiedTime": "11-26-2014 16:00:00 +0530",  "adminState": "2",  "jobPriority": "5",  "executionState": "ExecutionState",  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "reportingPeriod": "R\_15M",  "granularity": "G\_15M",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "reportingPeriod": "R\_15M",  "outputFormat": "3GPP",  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  },  “sourceTime” : “11-26-2014 16:00:00 +0530”,  “ObjectType” : “AdhocCollection”  },  "eventType": " MeasurementCollectionJobODelN "  } |
| **RESPONSE** |
| 201  Content-Type: application/json |

## publish measurementProductionJobODelN POST /listener

Description:

Publish the deletion of MeasurementProductionJob.

Behavior:

Returns HTTP/1.1 status code 201 if the service is able to set the configuration.

|  |
| --- |
| **REQUEST** |
| POST /client/listener  Accept: application/json  {  "event":{  "id": "prodJob001",  "creationTime": "11-26-2013 16:00:00 +0530",  "lastModifiedTime": "11-26-2013 16:00:00 +0530",  "adminState": "2",  "jobPriority": "5",  "executionState": "ExecutionState",  "scheduleDefinition": {  "type": "RecurringScheduleDefinition",  "scheduleInfo": {  "scheduleDefinitionStartTime": "11-26-2013 16:00:00 +0530",  "scheduleDefinitionEndTime": "11-26-2014 16:00:00 +0530"  }  },  "consumingApplicationId": "CONSUMER001",  "producingApplicationId": "NE001",  "granularity": "G\_15M",  "monitoredObjectsCriteria": {  "type": "MonitoredClassCriteria",  "monitoredObjectInfo": { "monitoredObjectClass": "SDH-Route" }  },  "protocolTransferData": {  "transportProtocol": "FILE\_TRANSFER",  "fileTransferData": {  "fileLocation": "\\pm\\pmdata",  "fileFormat": "XML",  "compressionType": "NO\_COMPRESSION",  "retentionDuration": {  "units": "MINUTES",  "amount": "180"  },  "packingType": "NO\_PACKING"  }  },  "performanceIndicatorGroup": [  { "name": "TRANSPORT01" },  { "name": "TRANSPORT02" }  ],  "performanceIndicatorSpecification": [  { "name": "ES" },  { "name": "SES" },  { "name": "UAS" },  { "name": "BBE" },  { "name": "FEBBE" },  { "name": "FEES" },  { "name": "FESES" },  { "name": "FEUAS" },  { "name": "UASBID" },  { "name": "LINK\_AVAIL\_PCT" }  ]  },  “sourceTime” : “11-26-2014 16:00:00 +0530”,  “ObjectType” : “AdhocCollection”  } "eventType": " MeasurementProductionJobODelN " } |
| **RESPONSE** |
| 201  Content-Type: application/json |

## publish filesReady POST /listener

Description:

Publish the filesReady event.

Behavior:

Returns HTTP/1.1 status code 201 if the service is able to set the configuration.

|  |
| --- |
| **REQUEST** |
| POST /client/listener  Accept: application/json  {  "event": {  "id": "1",  "compressionType": "NO\_COMPRESSION",  "packingType": "NO\_PACKING",  "fileInfo": {  "fileName": "SDH-NE\_SDH-Route\_20131126163000+0530\_900.csv",  "fileLocation": "/pm/pmdata/collJob001/",  "readyTime": "11-26-2014 16:30:00 +0530"  },  "fileTransferStatus": "COMPLETE"  },  "eventType": "FilesReady"  } |
| **RESPONSE** |
| 201  Content-Type: application/json |

## publish filesPreparationError POST /listener

Description:

Publish the filespreparationerror event.

Behavior:

Returns HTTP/1.1 status code 201 if the service is able to set the configuration.

|  |
| --- |
| **REQUEST** |
| POST /client/listener  Accept: application/json  {  "event": {  "id": "1",  "compressionType": "NO\_COMPRESSION",  "packingType": "NO\_PACKING",  "fileInfo": {  "fileName": "SDH-NE\_SDH-Route\_20131126163000+0530\_900.csv",  "fileLocation": "/pm/pmdata/collJob001/",  "readyTime": "11-26-2014 16:30:00 +0530"  },  "reason": " filePreparationErrorReason ",  "description": " prepation error for link down "  },  "eventType": "FilesPreparationError"  } |
| **RESPONSE** |
| 201  Content-Type: application/json |

Example see TMF REST Design Guidelines.

# RELEASE HISTORY

|  |  |  |  |
| --- | --- | --- | --- |
| **Release Number** | **Date** | **Release led by:** | **Description** |
| Release 1.0 | 11/27/2013 | Pierre Gauthier  TM Forum  [pgauthier@tmforum.org](mailto:pgauthier@tmforum.org) | First Release of Draft Version of the Document. |

# ACKNOWLEDGEMENTS

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Release Number** | **Date** | **Contributor** | **Company** | **Email** |
| Release 1.0 | 11/27/2013 | Santosh Sannakki  Baskar Bharadwaj J  Sourav Bhattacharya  Anoop Ramankandath  Mahesh Kumar  Prashanth BV  Chethan Kumar  Pierre Gauthier | Wipro  Wipro  Wipro  Wipro  Wipro  TCS  TCS  TM Forum | santosh.sannakki@wipro.com  baskar.jayadev@wipro.com  sourav.bhattacharya@wipro.com  anoop.ramankandath@wipro.com  mahesh.kkumar@wipro.com  prashanth.bv@tcs.com  chethan.kumarr@tcs.com  [pgauthier@tmforum.org](mailto:pgauthier@tmforum.org) |
|  |  |  |  |  |