

# Scheduled Tasks - Details

Display the details of the selected task

Task ID: nlcovademmc00:0000040

Task Status

Pending

Description

Workflow

Import\_Process\_Observations

What-if Scenario

None

Owning MC ID

nlcovademmc00

Start Time

13/02/2019 14:00

End Time

Repeat Mode

1h

Shift T0

Forecast Length

Expiry Time

MC Default (currently: 10 days)

Ensemble partitioning

Taskrun not split up into parts

Task Priority

Normal

Failover

Don't run on failover

Run Option

All One At A Time ⓘ

Task XML

Download

The various details are described below:

Item	Details
Task ID	An identifier for the Task. Displayed in the header.
Task Status	As described for the <a href="#">main forecast screen</a>
Description	Text description associated with the task.
Tag	An identifier used for Event/Action mappings (see: <a href="#">Setting Up Event-Action Configuration</a> . Only displayed if set.
Workflow	An identifier for the associated Workflow.

What-if Scenario	An identifier for the associated What-if Scenario
Owning MC ID	MC the task belongs to
Start Time	The first forecast run is done at the Start time
End Time	Scheduling of the task stops at the End Time
Repeat Mode	The time interval at which the scheduled task should run
Shift T0	Allows to define a period of time over which the T0 of the forecast itself should be set back in relation to the Start time of the forecast run.
Forecast Length	Optional element for overruling the pre-defined forecast length.  N.B. if an end time is specified in the timeseriesSet, it needs to be made overrutable in order for this forecast length option to have effect
Expiry Time	Allows to set the expiry time of data produced by taskruns. Default is to take the runExpiry time of the workflow.  If this is not defined, the expiry time configured on the MC is the default.
Ensemble partitioning	Allows workflows to be split up run in parallel on multiple Forecasting Shells (e.g. for ensembles).  This needs the attribute maxEnsembleParts in the <a href="#">Workflowdescriptor</a> to be set to a value > 1.  The value entered is the number of parallel parts the task should be split into.
Task Priority	Tasks can have priority High or Normal.
Failover	Whether this task should be run on the Failover Master Controller.
Run Option	Selected Run Option. All, All One At A Time or All Most Recent Only
Task XML	Link to download a copy of the the tasks in xml conforming to the <a href="#">taskList.xsd</a> schema (Also used by the <a href="#">Upload Task(s) from File</a> ).