08 System Monitor

- System Monitor
 - Log Browser
 - Query definition
 - Acknowledging messages
 - Debug messages
 - Live System Status
 - Scheduled Forecasts
 - Running Forecasts
 - Batch Forecasts
 - Synchronisation Status
 - Import Status
 - Export Status

System Monitor

The System Monitor display allows for viewing the status of the system. The behaviour of the System Monitor is different depending on the use of the system, i.e. whether you are using the system in Stand Alone mode or as an Operator Client.

In the Standalone mode the System Monitor will display the Log Browser, Forecaster Notes, Batch Forecast tab, Import status and since 2021.02 also Running forecasts. On overview of the tabs available in the System Monitor of a Standalone system is illustrated below.

	Directory	Last Import Time	Last Import File	Files Imported	Files Failed
stronomical	C\FEWS Systemen\FEWS 201902\FEES SA\Import\Astronomical	Mon 07-12-2020 13:43:19	National WELLS (NEXT-THE-SEA) HW	15	0
VO Pollution Incidents	https://environment.data.gov.uk	Wed 11-11-2020 09:04:06	2020-10-17 13:08:00:000	0	0
VQ Suspensions	https://environment.data.gov.uk	Wed 11-11-2020 09:04:08	suspension	0	0
ood Warning	https://environment.data.gov.uk	Thu 17-12-2020 19:09:42	2020-12-17 18:06:50:000	1	0
G Medium Range Deterministic	C\FEWS Systemen\FEWS 201902\FFFS SA\Import\G2G\G2G MRDET	Tue 08-12-2020 14:30:42	none	0	0
G Medium Range Ensemble	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\G2G\G2G_MRENS	Thu 26-11-2020 08:03:42	none	0	0
G Nowcast Ensemble	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\G2G\G2G_NCENS	Tue 08-12-2020 14:30:45	none	0	0
19 Radar rain-accumulation	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\Radar\Actuals	Tue 08-12-2020 14:30:13	none	0	0
O Medium Range Wind Wave Ensem	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\MOWave\Forecast	t_En Mon 07-12-2020 13:43:21	none	0	0
O NEMO Surge Ensemble Scalar	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\MOSurge\NEMOEI	NS Mon 07-12-2020 13:43:20	none	0	0
D NEMO Surge Grid	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\MOSurge\NEMOde	et Mon 07-12-2020 13:43:20	none	0	0
D Observed Wind	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\MOWind\Observer	d Sun 06-12-2020 20:30:12	none	0	0
D Short Range Wave Forecast	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\MOWave\Forecast	Sh Mon 07-12-2020 13:43:20	none	0	0
O Short Range Wind Forecast	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\MOWind\Forecast	Sh Mon 07-12-2020 13:43:20	none	0	0
OSurgeCS315min_Grid	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\MOSurge\CS3	Thu 07-01-2021 17:09:34	MOEAEU48HRSURGE20201111000000	1	0
edium Range Ensemble	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\NWP\Forecast_Ens	sem Tue 08-12-2020 14:30:14	none	0	0
oses Mean Potential Evaporation	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\Moses\UKPP_PE	Tue 08-12-2020 14:30:13	none	0	0
oses Soil Moisture Deficit	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\Moses\UKPP_SMD	Tue 08-12-2020 14:30:13	none	0	0
0 Medium Range Temperature	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\NWP\Forecast_Me	diu Tue 08-12-2020 14:30:13	none	0	0
1 1-hour rain accumulation	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\NWP\Forecast_Me	diu Tue 08-12-2020 14:30:13	none	0	0
12 1-hour snow accumulation	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\NWP\Forecast_Me	diu Tue 08-12-2020 14:30:13	none	0	0
13 Snow amount every hour	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\NWP\Forecast_Me	ediu Tue 08-12-2020 14:30:13	none	0	0
14 Snow melt every hour	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\NWP\Forecast_Me	diu Tue 08-12-2020 14:30:13	none	0	0
9 Medium Range Precipitation	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\NWP\Forecast_Me	ediu Tue 08-12-2020 14:30:13	none	0	0
owcast Ensemble	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\Radar\Nowcast_En	nse Tue 08-12-2020 14:30:13	none	0	0
5	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\RTS	Tue 08-12-2020 14:29:43	none	0	0
CMF Tide Gauge Levels	C\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\UKCMF1ideGauges	s Sun 06-12-2020 20:30:12	none	0	0
v Medium Range Mean Sea Level Pr	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\UKV	Tue 08-12-2020 14:30:13	hone	0	0
V Medium Range Precipitation	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\UKV	Tue 08-12-2020 14:30:13	none	0	0
V Medium Kange Temperature	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\UKV	Tue 08-12-2020 14:30:13	none	0	0
V Nowcast Precipitation Type	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\UKV	Tue 08-12-2020 14:30:13	none	0	0
v Nowcast rain-accumulation	C.\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\Kadar\NowCast	Tue 00, 12, 2020 14:30:15	none	0	0
v Short Range Mean Sea Level Press V Short Range Presinitation	C.\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\UKV	Tue 00 12 2020 14:30:15	none	0	0
V Short Panga Tomporatura	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\UKV	Tue 08, 12, 2020 14:30:13	none	0	0
Ny Short Mange Temperature	C:\FEWS_Systemen\FEWS_201902\FFFS_SA\Import\W	Tue 06-12-2020 14:30:13	none	0	0

In an Operator Client the System Monitor will show a number of tabs for monitoring various aspects of the live system. On overview of the tabs available in an Operator Client when logged into a live system is illustrated below.

.og Brows	er Forecaster Notes	Live System Status Scheduled Forecasts R	unning Forecasts Import Status Archive Server Status				
og level	Log creation time	Workflow	Event Code	Log Message	taskRunld	Build	ESS
WARN	Thu 07-10-2021 11:16	G2G Historical (Intermediate, Export State to Hi	PC) GA.Execution.Model.Warn	In adapter model: 07-OCT-2021 11:16:	ukeafffsmc00:000290205	103865	341
ERROR	Thu 07-10-2021 11:15	G2G Historical (Intermediate, Export State to Hi	PC) TaskRun.PartlyFailed	WorkflowFiles/FFC/National G2G Hist	ukeafffsmc00:000290205	103865	341
ERROR	Thu 07-10-2021 11:15	G2G Historical (Intermediate, Export State to Historical	PC) GA.Execution.Model.Error	In adapter model: 07-OCT-2021 11:15:	ukeafffsmc00:000290205	103865	341
ERROR	Thu 07-10-2021 11:15	G2G Historical (Intermediate, Export State to Hi	PC) GA.Execution.Model.Error	In adapter model: 07-OCT-2021 11:15:	ukeafffsmc00:000290205	103865	341
WARN	Thu 07-10-2021 10:15	G2G Historical (Intermediate, Export State to Hi	PC) GA.Execution.Model.Warn	In adapter model: 07-OCT-2021 10:15:	ukeafffsmc00:000290155	1038656	321
ERROR	Thu 07-10-2021 10:15	G2G Historical (Intermediate, Export State to Hi	PC) TaskRun.PartlyFailed	WorkflowFiles/FFC/National G2G Hist	ukeafffsmc00:000290155	1038656	321
ERROR	Thu 07-10-2021 10:15	G2G Historical (Intermediate, Export State to Hi	PC) GA.Execution.Model.Error	In adapter model: 07-OCT-2021 10:15:	ukeafffsmc00:000290155	103865	321
ERROR	Thu 07-10-2021 10:15	G2G Historical (Intermediate, Export State to Hi	PC) GA.Execution.Model.Error	In adapter model: 07-OCT-2021 10:15:	ukeafffsmc00:000290155	103865	521
WARN	Thu 07-10-2021 09:15	G2G Historical (Intermediate, Export State to Historical	PC) GA.Execution.Model.Warn	In adapter model: 07-OCT-2021 09:15:	ukeafffsmc00:000290107	103865	521
ERROR	Thu 07-10-2021 09:15	G2G Historical (Intermediate, Export State to Hi	PC) TaskRun.PartlyFailed	WorkflowFiles/FFC/National G2G Hist	ukeafffsmc00:000290107	1038656	321
ERROR	Thu 07-10-2021 09:15	G2G Historical (Intermediate, Export State to Hi	PC) GA.Execution.Model.Error	In adapter model: 07-OCT-2021 09:15:	ukeafffsmc00:000290107	1038656	321
ERROR	Thu 07-10-2021 09:15	G2G Historical (Intermediate, Export State to Hi	PC) GA.Execution.Model.Error	In adapter model: 07-OCT-2021 09:15:	ukeafffsmc00:000290107	1038656	321
WARN	Thu 07-10-2021 08:15		GA.Execution.Model.Warn	In adapter model: 07-OCT-2021 08:15:	ukeafffsmc00:000290060	103865	
ERROR	Thu 07-10-2021 08:15		TaskRun.PartlyFailed	WorkflowFiles/FFC/National G2G Hist	ukeafffsmc00:000290060	103865	
ERROR	Thu 07-10-2021 08:15		GA.Execution.Model.Error	In adapter model: 07-OCT-2021 08:15:	ukeafffsmc00:000290060	103865	
ERROR	Thu 07-10-2021 08:15		GA.Execution.Model.Error	In adapter model: 07-OCT-2021 08:15:	ukeafffsmc00:000290060	103865	
WARN	Thu 07-10-2021 07:33	Import Telemetry	Rye Forecast OP.Downcrossing	Expired DownCrossing event RES FAL	ukeafffsmc00:000290026	103865	341
WARN	Thu 07-10-2021 07:33	Import Telemetry	Esk Forecast OP.Downcrossing	Expired DownCrossing event RES FW	ukeafffsmc00:000290026	103865	341
WARN	Thu 07-10-2021 07:33	Import Telemetry	Rve Forecast OP.Downcrossing	Expired DownCrossing event ACT EDF.	ukeafffsmc00:000290026	103865	341
WARN	Thu 07-10-2021 07:33	Import Telemetry	Rve Forecast OP.Downcrossing	Expired DownCrossing event RES FW	ukeafffsmc00:000290026	103865	341
WARN	Thu 07-10-2021 07:33	Import Telemetry	Mole Forecast OP.Downcrossing	Expired DownCrossing event RES FAL	ukeafffsmc00:000290026	103865	341
VARN	Thu 07-10-2021 07:30	Run Pollution Risk Forecast and export reports	Ormseby Beck Forecast OP.Downcrossing	DownCrossing event ACT EDF for H.o	ukeafffsmc00:000290022	1038656	321
WARN	Thu 07-10-2021 07:30	Run Pollution Risk Forecast and export reports	Esk Forecast OP.Downcrossing(not issued)	DownCrossing event ACT EDF for H.o	ukeafffsmc00:000290022	1038656	321
WARN	Thu 07-10-2021 07:30	Run Pollution Risk Forecast and export reports	Esk Forecast OP.Upcrossing(not issued)	UpCrossing event ACT EDF for H.obs	ukeafffsmc00:000290022	103865	321
WARN	Thu 07-10-2021 07:30	Run Pollution Risk Forecast and export reports	Rve Forecast OP.Downcrossing(not issued)	DownCrossing event RES FAL for H.ob.,	ukeafffsmc00:000290022	103865	521
	Thu 07 40 2024 07:20	Bun Dallution Bick Ecrosopt and expert reports	Bus Ecrosoft OD Upproceing(not issued)	UnCrossing event BEC EAL for Liebe e	ukaaffama00.000000000	102005	204
g creatio	n time	04 44 57 1	DN -			Refr	esh
na time	Inu 07-10-20	21 11:57 - Log level VVA	RN +			Acknow	vledg
ew pend	u udy	2 2 External event code				Sa	ve
enesn <u>p</u> e	anodically 🗠	<u>Search in message</u>					
		Max.number of messages display	red 250 ÷				
					CI	ose	Hel

Each of the System Monitor tabs is detailed in the following paragraphs.

Log Browser

The Log Browser contains a spreadsheet like form with a list of system messages. Messages can be sorted based on user defined criteria. Fatal and severe system errors can be acknowledged as being reviewed by the forecaster. If all errors within the past 48 hours are acknowledged the system status icon at the lower right of the FEWS explorer will become green again.

With [Refresh] the browser is updated with new messages in the system. Please note that the query settings (see below) define what messages will be displayed. With [Close], a user can leave the Log Browser.

og <u>B</u> rows	er Forecaster Notes	Live System Status	Scheduled Forecasts Ru	inning <u>F</u> orecasts	Import Status Archive Se	rver Status				
og level	Log creation time	1	Workflow		Event Code		Log Message	taskRunId	Build	FSS
WARN	Thu 07-10-2021 11:16	G2G Historical (Inter	mediate, Export State to HF	C) GA.Execution	Model.Warn		In adapter model: 07-OCT-2021 11:16	ukeafffsmc00:000290205	103865	341
ERROR	Thu 07-10-2021 11:15	G2G Historical (Inter	mediate, Export State to HF	C) TaskRun.Part	lyFailed		WorkflowFiles/FFC/National_G2G_His	t ukeafffsmc00:000290205	103865	341
ERROR	Thu 07-10-2021 11:15	G2G Historical (Inter	mediate, Export State to HF	C) GA.Execution	.Model.Error		In adapter model: 07-OCT-2021 11:15	ukeafffsmc00:000290205	103865	341
ERROR	Thu 07-10-2021 11:15	G2G Historical (Inter	mediate, Export State to HF	C) GA.Execution	Model.Error		In adapter model: 07-OCT-2021 11:15	ukeafffsmc00:000290205	103865	341
VARN	Thu 07-10-2021 10:15	G2G Historical (Inter	mediate, Export State to HF	C) GA.Execution	.Model.Warn		In adapter model: 07-OCT-2021 10:15	ukeafffsmc00:000290155	1038656	621
ERROR	Thu 07-10-2021 10:15	G2G Historical (Inter	mediate, Export State to HF	C) TaskRun.Part	lyFailed		WorkflowFiles/FFC/National_G2G_His	t ukeafffsmc00:000290155	1038656	621
ERROR	Thu 07-10-2021 10:15	G2G Historical (Inter	mediate, Export State to HF	C) GA.Execution	Model.Error		In adapter model: 07-OCT-2021 10:15	ukeafffsmc00:000290155	1038656	621
ERROR	Thu 07-10-2021 10:15	G2G Historical (Inter	mediate, Export State to HP	C) GA.Execution	.Model.Error		In adapter model: 07-OCT-2021 10:15	ukeafffsmc00:000290155	1038656	621
VARN	Thu 07-10-2021 09:15	G2G Historical (Inter	mediate, Export State to HF	C) GA.Execution	.Model.Warn		In adapter model: 07-OCT-2021 09:15	ukeafffsmc00:000290107	1038656	621
ERROR	Thu 07-10-2021 09:15	G2G Historical (Inter	mediate, Export State to HP	C) TaskRun.Part	lyFailed		WorkflowFiles/FFC/National_G2G_His	t ukeafffsmc00:000290107	103865	621
RROR	Thu 07-10-2021 09:15	G2G Historical (Inter	mediate, Export State to HF	C) GA.Execution	Model.Error		In adapter model: 07-OCT-2021 09:15	ukeafffsmc00:000290107	1038656	521
ERROR	Thu 07-10-2021 09:15	G2G Historical (Inter	mediate, Export State to HP	C) GA.Execution	Model.Error		In adapter model: 07-OCT-2021 09:15	ukeafffsmc00:000290107	103865	521
/ARN	Thu 07-10-2021 08:15			GA.Execution	.Model.Warn		In adapter model: 07-OCT-2021 08:15	ukeafffsmc00:000290060	103865	
RROR	Thu 07-10-2021 08:15			TaskRun.Part	lyFailed		WorkflowFiles/FFC/National_G2G_His	t ukeafffsmc00:000290060	103865	
RROR	Thu 07-10-2021 08:15			GA.Execution	Model.Error		In adapter model: 07-OCT-2021 08:15	ukeafffsmc00:000290060	103865	
RROR	Thu 07-10-2021 08:15			GA.Execution	Model.Error		In adapter model: 07-OCT-2021 08:15	ukeafffsmc00:000290060	103865	
VARN	Thu 07-10-2021 07:33	Import Telemetry		Rye Forecast	OP.Downcrossing		Expired DownCrossing event RES FA	ukeafffsmc00:000290026	103865	341
VARN	Thu 07-10-2021 07:33	Import Telemetry		Esk_Forecast	OP.Downcrossing		Expired DownCrossing event RES FW	ukeafffsmc00:000290026	103865	341
VARN	Thu 07-10-2021 07:33	Import Telemetry		Rye_Forecast	OP.Downcrossing		Expired DownCrossing event ACT ED	F ukeafffsmc00:000290026	103865	341
VARN	Thu 07-10-2021 07:33	Import Telemetry		Rye Forecast	OP.Downcrossing		Expired DownCrossing event RES FW	ukeafffsmc00:000290026	103865	341
VARN	Thu 07-10-2021 07:33	Import Telemetry		Mole Forecas	T OP.Downcrossing		Expired DownCrossing event RES FA	ukeafffsmc00:000290026	103865	341
VARN	Thu 07-10-2021 07:30	Run Pollution Risk F	orecast and export reports	Ormseby Bec	k Forecast OP.Downcrossi	ina	DownCrossing event ACT EDF for H.c	ukeafffsmc00:000290022	103865 6	521
VARN	Thu 07-10-2021 07:30	Run Pollution Risk F	orecast and export reports	Esk Forecast	OP.Downcrossing(not issu	ied)	DownCrossing event ACT EDF for H.c	ukeafffsmc00:000290022	103865	521
ARN	Thu 07-10-2021 07:30	Run Pollution Risk F	orecast and export reports	Esk Forecast	OP.Upcrossing(not issued)	UpCrossing event ACT EDF for H.obs	ukeafffsmc00:000290022	103865	521
VARN	Thu 07-10-2021 07:30	Run Pollution Risk F	orecast and export reports	Rve Forecast	OP.Downcrossing(not issu	, Jed)	DownCrossing event RES FAL for H.o	b ukeafffsmc00:000290022	103865	521
	Thu 07 40 2024 07-20	Due Dellution Dials C.	aroant and avaat reports	Buo Earaaaat	OD Uparaasing/pat issued	0	UnCreasing event DEC EAL for U aba	a ukaafffama00.000200022	102005	204
g creatio	n time								Refr	resh
na time	Inu 07-10-20	21 11:57 - Log le	vei vvai	KN *					Acknow	vledg
ew perio	iadiaally 🗆	· <u>2</u> · Extern	hin massage							ve
arresn <u>p</u> e		<u>S</u> earch teak	n in message							
		Maxin	umber of messages display	ad 250 *						
		<u>ivi</u> dx.m	iumber of messages display	eu 2001.						

Upon opening, the same information is displayed as in the Log Viewer. Per message, the Log Browser provides the following information:

- Log level (see table above)
- Log creation time
- Event code (see Appendix A for listing)
- Log message (description)
- taskRunId

The following type of system messages are identified in the table below.

Log level	lcon	Description
Fatal	8	Severe errors that cause premature termination
Error	⚠	Other runtime errors or unexpected conditions
Warn	⚠	Events that are undesirable or unexpected, but not necessarily wrong
Info	no	Runtime events (startup/shutdown) that allow tracking of the progress of the system

The Log Messages can be sorted by clicking on the header of a column.

Double click a message to view the message details (see example below). The message can then be saved to file or printed.

🚇 Logging - Message	Details			×
Level:ERROR	Creation time: Thu 07-10-2021 12:15	Event type:G2G Historical (Intermediate, Expo	rt State to HF	PC)
ERROR				
Thu 07-10-2021	12:15			
G2G Historical (Intermediate, Export State to HPC)			
GA.Execution.M	lodel.Error			
In adapter mode	el: 07-OCT-2021 12:15:15 GMT HYRA	DK terminated abnormally: please examine the	log file(s)	
ModuleInstance	Configs/G2G/National_HyradK_Histori	ical.xml ukeafffsmc00;1001		
l		Sava Aa	Drint	Class
		Save As	Punt	Close

Query definition

A guery can be defined to select a subset of the messages to be displayed in the Log Browser. The following options are available:

Loglevel

A log level from the dropdown list and all messages with a higher alert level will be displayed This means that for example selection of INFO shows all messages and selection of FATAL shows only messages with log level FATAL.

Log creation time

Messages can be displayed that have been created within a given period of time. The period is defined by entering an end time and the length of a view period in hours preceding the end time .

Event code

- By entering symbols in this field, only messages will be displayed starting with the symbols entered by the user. Token in Message

By entering symbols in this field, only messages will be displayed that include the symbols entered by the user.

The display will be updated on the basis of the user defined query upon pressing [Refresh].

Acknowledging messages

	er Forecaster Notes	Live System Status Scheduled Forecasts Runn	ing Eorecasts Import Status Archive Server Status				
level	Log creation time	Workflow	Event Code	Log Message	taskRunld	Build	FSS
ARN	Thu 07-10-2021 11:16	G2G Historical (Intermediate, Export State to HPC)	GA.Execution.Model.Warn	In adapter model: 07-OCT-2021 11:16:	ukeafffsmc00:000290205	103865	341
RROR	Thu 07-10-2021 11:15	G2G Historical (Intermediate, Export State to HPC)	TaskRun.PartlyFailed	WorkflowFiles/FFC/National_G2G_Hist	ukeafffsmc00:000290205	103865	341
RROR	Thu 07-10-2021 11:15	G2G Historical (Intermediate, Export State to HPC)	GA.Execution.Model.Error	In adapter model: 07-OCT-2021 11:15:	ukeafffsmc00:000290205	103865	341
RROR	Thu 07-10-2021 11:15	G2G Historical (Intermediate, Export State to HPC)	GA.Execution.Model.Error	In adapter model: 07-OCT-2021 11:15:	ukeafffsmc00:000290205	103865	341
ARN	Thu 07-10-2021 10:15	G2G Historical (Intermediate, Export State to HPC)	GA.Execution.Model.Warn	In adapter model: 07-OCT-2021 10:15:	ukeafffsmc00:000290155	103865	621
RROR	Thu 07-10-2021 10:15	G2G Historical (Intermediate, Export State to HPC)	TaskRun.PartlyFailed	WorkflowFiles/FFC/National_G2G_Hist	ukeafffsmc00:000290155	103865	621
RROR	Thu 07-10-2021 10:15	G2G Historical (Intermediate, Export State to HPC)	GA.Execution.Model.Error	In adapter model: 07-OCT-2021 10:15:	ukeafffsmc00:000290155	103865	621
RROR	Thu 07-10-2021 10:15	G2G Historical (Intermediate, Export State to HPC)	GA.Execution.Model.Error	In adapter model: 07-OCT-2021 10:15:	ukeafffsmc00:000290155	103865	621
ARN	Thu 07-10-2021 09:15	G2G Historical (Intermediate, Export State to HPC)	GA.Execution.Model.Warn	In adapter model: 07-OCT-2021 09:15:	ukeafffsmc00:000290107	103865	621
RROR	Thu 07-10-2021 09:15	G2G Historical (Intermediate, Export State to HPC)	TaskRun.PartlyFailed	WorkflowFiles/FFC/National_G2G_Hist	ukeafffsmc00:000290107	103865	621
RROR	Thu 07-10-2021 09:15	G2G Historical (Intermediate, Export State to HPC)	GA.Execution.Model.Error	In adapter model: 07-OCT-2021 09:15:	ukeafffsmc00:000290107	103865	621
RROR	Thu 07-10-2021 09:15	G2G Historical (Intermediate, Export State to HPC)	GA.Execution.Model.Error	In adapter model: 07-OCT-2021 09:15:	ukeafffsmc00:000290107	103865	621
ARN	Thu 07-10-2021 08:15		GA.Execution.Model.Warn	In adapter model: 07-OCT-2021 08:15:	ukeafffsmc00:000290060	103865	
RROR	Thu 07-10-2021 08:15		TaskRun.PartlyFailed	WorkflowFiles/FFC/National_G2G_Hist	ukeafffsmc00:000290060	103865	
RROR	Thu 07-10-2021 08:15		GA.Execution.Model.Error	In adapter model: 07-OCT-2021 08:15:	ukeafffsmc00:000290060	103865	
RROR	Thu 07-10-2021 08:15		GA.Execution.Model.Error	In adapter model: 07-OCT-2021 08:15:	ukeafffsmc00:000290060	103865	
ARN	Thu 07-10-2021 07:33	Import Telemetry	Rye_Forecast_OP.Downcrossing	Expired DownCrossing event RES FAL	ukeafffsmc00:000290026	103865	341
ARN	Thu 07-10-2021 07:33	Import Telemetry	Esk_Forecast_OP.Downcrossing	Expired DownCrossing event RES FW	ukeafffsmc00:000290026	103865	341
ARN	Thu 07-10-2021 07:33	Import Telemetry	Rye_Forecast_OP.Downcrossing	Expired DownCrossing event ACT EDF	. ukeafffsmc00:000290026	103865	341
ARN	Thu 07-10-2021 07:33	Import Telemetry	Rye_Forecast_OP.Downcrossing	Expired DownCrossing event RES FW	ukeafffsmc00:000290026	103865	341
ARN	Thu 07-10-2021 07:33	Import Telemetry	Mole_Forecast_OP.Downcrossing	Expired DownCrossing event RES FAL	ukeafffsmc00:000290026	103865	341
ARN	Thu 07-10-2021 07:30	Run Pollution Risk Forecast and export reports	Ormseby_Beck_Forecast_OP.Downcrossing	DownCrossing event ACT EDF for H.o	ukeafffsmc00:000290022	103865	621
ARN	Thu 07-10-2021 07:30	Run Pollution Risk Forecast and export reports	Esk_Forecast_OP.Downcrossing(not_issued)	DownCrossing event ACT EDF for H.o	ukeafffsmc00:000290022	103865	621
ARN	Thu 07-10-2021 07:30	Run Pollution Risk Forecast and export reports	Esk_Forecast_OP.Upcrossing(not_issued)	UpCrossing event ACT EDF for H.obs	ukeafffsmc00:000290022	103865	621
ARN	Thu 07-10-2021 07:30	Run Pollution Risk Forecast and export reports	Rye_Forecast_OP.Downcrossing(not_issued)	DownCrossing event RES FAL for H.ob	.ukeafffsmc00:000290022	103865	621
DNI	Thu 07 40 2024 07-20	Dup Dollution Diak Earoacat and expert reports	Pue Earasast OD Uperessing(not issued)	UnCreasing event REC EAL for H abo a	ukaaffama00.0000000000	102005	604
creatio	n ume Thu 07-10-20	21 11:59 A Log lovel WARN	-			Ref	iresh
w nerio	d day	2 External event code				Ackno	wled
resh ne		Search in message				<u>S</u> a	ave
i con pe		taskRunid					
		tabilitatina					

All messages having a level ERROR or FATAL should be acknowledged to identify that the message has been seen and appropriate action taken.

A message having a level WARN can be acknowledged as well but is only needed to remove the opaque warning icon in the status bar if in the explorer. xml <showlconForUnacknowledgedWarnings>true</showlconForUnacknowledgedWarnings> is configured which is false by default. See showlconForUnacknowledgedWarnings.

Double click the icon to acknowledge a message or click the Acknowledge button. Multiple messages may also be selected and acknowledged in a single action.

To select all messages that have not been acknowledged select the 'not acknowledged' item in the Log Level selection box,, then refresh the log messages.

Tip: to quickly select all messages, click on a single message and hit [ctrl-A]

When all ERROR messages are acknowledged, the status icon in explorer will change to green (or opaque when showlconForUnacknowledgedWarnings is true).

Bit Provide Display Provide Log/Provide Log/Provide <thlo< th=""><th></th><th></th><th>1144</th><th></th><th></th><th></th><th>I,</th></thlo<>			1144				I,
Dataset DopCreationTime eventCode Experime CFRINC 2004-05-00 19441 Worktiow Active/Failed Active/(STF_Statering) (nated CFRINC 2004-05-00 19441 Worktiow Active/Failed Active/(STF_Statering) (nated CFRINC 2004-05-00 19441 Worktiow Active/Failed Active/(STF_Staterey) Inited CFRINC 2004-05-00 19441 CA-Execution Failed Execution of state/more TF are tailed (1). CFRINC 2004-05-00 19441 CA-Execution Failed Execution of state/more TF are tailed (1). CFRINC 2004-05-00 19441 CA-Execution Failed Execution of state/more TF are tailed (1). CFRINC 2004-05-00 19441 CA-Execution Failed Execution of state/more TF are tailed (1). CFRINC 2004-05-00 19441 CA-Execution Failed Execution of state/more TF are tailed (1). CFRINC 2004-05-00 19441 CA-Execution Failed Execution of state/more TF are tailed (1). CFRINC 2004-05-00 19441 Worktiow Active/failed Active/(STF_Mitropic) Mited CFRINC 2004-05-00 19441 Worktiow Active/failed Active/(STF_Mitropic) Mited Varant 2004-05-00	٧.	Logging Bro	wiel			×	1
A SPRIME 2004-05-09 1941 Meentlow Addr-fylladd Active (SIT_S2Meentary) failed A SPRIME 2004-05-09 1941 CA. Execution of auditem of auditem of auditem (1). A SPRIME 2004-05-09 1941 CA. Execution of auditem of auditem (1). A SPRIME 2004-05-09 1941 CA. Execution Failed Execution of auditem (1). A SPRIME 2004-05-09 1941 CA. Execution Failed Execution of auditem (1). A SPRIME 2004-05-09 1941 CA. Execution Failed Execution of auditem (1). A SPRIME 2004-05-09 1941 CA. Execution Failed Execution of auditem (1). A SPRIME 2004-05-09 1941 CA. Execution Failed Execution of auditem (1). Core & SPRIME 2004-05-09 1941 CA. Execution of auditem (1). Core & SPRIME 2004-05-09 1941 Wartitow Addr-failed Execution of auditem (1). Core & SPRIME 2004-05-09 1941 CA. Execution Failed Execution of auditem (1). Core & SPRIME 2004-05-09 1941 CA. Execution Failed Execution of auditem (1). Core & SPRIME 2004-05-09 1941 CA. Execution Failed Execution of auditem (1). Core & SPRIME 2004-05-09 1940 Maritinv-itive (1) Tinve	=	logLevel	logCreationTime	event/Code	logWessage		i b
Gring Stiffing D004-05-00 1941 CA Execution Failed Execution of southernTF ace tailed (1). Gring Stiffing D004-05-00 1941 Wantflow ActivelyFailed Actively (STF_Crossbardbirth) Tailed Gring Stiffing D004-05-00 1941 Wantflow ActivelyFailed Actively (STF_Crossbardbirth) Tailed Gring Stiffing D004-05-00 1941 CA Execution Failed Execution of southernTF ace tailed (1). Gring Stiffing D004-05-00 1941 CA Execution Failed Execution of southernTF ace tailed (1). Gring Stiffing D004-05-00 1941 CA Execution Failed Execution of southernTF ace tailed (1). Gring D004-05-00 1941 CA Execution Failed Execution of southernTF ace tailed (1). Control Contrel Contrester Control Control Contro Control Control	816	A ERROR	2004-05-09 19:41	Workflow ActivityFailed	Activity (STF_Stlebridge) failed		١Ľ
A ERROR 2004-05-09 19-41 Werktrow AddrivingTable Execution of supferm? Trade table 1(1). Open A ERROR 2004-05-09 19-41 GA Execution of supferm? Trade table 1(1). Open A ERROR 2004-05-09 19-41 GA Execution of supferm? Trade table 1(1). Open A ERROR 2004-05-09 19-41 GA Execution of supferm? Trade table 1(1). Open A ERROR 2004-05-09 19-41 GA Execution of supferm? Trade table 1(1). Open A ERROR 2004-05-09 19-41 GA Execution of supferm? Trade table 1(1). Open A ERROR 2004-05-09 19-41 GA Execution of supferm? Trade table 1(1). Open 2004-05-09 19-41 Werktrow Addrivit/Saled Activity (STF_Intervity Intervity Trade table 1(1). Open 2004-05-09 19-41 Werktrow Addrivit/Saled Activity (STF_Intervity Intervity Trades at Usitels INM VARIN 2004-05-09 19-41 Verktrow AddrivityTable Activity (STF_Intervity Intervity I	23	A ERROR	2004-05-09 19:41	GA Execution Failed	Execution of southernTF exe tailed: (1).		12
A EFROD 2004-05-09 19-41 CA.Execution Field Execution of southern(T) and tabled (1). Option A EFROD 2004-05-09 19-41 CA.Execution Field Execution of southern(T) and tabled (1). Option A EFROD 2004-05-09 19-41 CA.Execution Field Execution of southern(T) and tabled (1). Option A EFROD 2004-05-09 19-41 CA.Execution Field Execution of southern(T) and tabled (1). Option A EFROD 2004-05-09 19-41 CA.Execution Field Execution of southern(T) and tabled (1). Option A EFROD 2004-05-09 19-41 CA.Execution Field Execution of southern(T) and tabled (1). Option A EFROD 2004-05-09 19-41 CA.Execution Field Execution of southern(T) and tabled (1). Option A EFROD 2004-05-09 19-41 CA.Execution Field Execution of southern(T) and tabled (1). VAINN 2004-05-09 19-41 CA.Execution Field Execution of southern(T) and tabled (1). Execution C.Execution Field Execution Field Execution Field Execution Field Execution Field Execution Field Execution Field Execu	100	CRROP	2004-05-09 19:41	Workflow ActivityFailed	Activity (STF_Romsey) failed	_	r
get A Effection 2004-05-09 19-41 Mexitow Activity Field Execution of southermIP ace tailed (1). Get A Effection 2004-05-09 19-41 GA.Execution Failed Execution of southermIP ace tailed (1). Get A Effection 2004-05-09 19-41 Wexthow Activity Field Execution of southermIP ace tailed (1). Get A Effection 2004-05-09 19-41 Wexthow Activity Field Activity (STFINTERNO) hield Get A Effection 2004-05-09 19-41 Wexthow Activity Field Activity (STFInterNo) hield Get A Effection 2004-05-09 19-41 Wexthow Activity Field Activity (STFInterNo) hield Get A Effection 2004-05-09 19-41 Wexthow Activity Field Activity (StFInterNo) hield Get A Effection 2004-05-09 19-40 Wexthow Activity Field Activity (Steps_1_Statu) Construction of southermIP ace tailed. Get A Effection 2004-05-09 19-40 Wexthow Activity Field Activity (Steps_1_Statu) Construction of southermIP ace tailed. Activity (Steps_1_Statu) Construction of southermIP ace tailed. Activity (Steps_1_Statu) Activity (Steps_1_Statu) Activity (Steps_1_Statu) Activity (Steps_1_Statu) Activity (Steps_1_St	L.	CRROR	2004-05-09 19:41	GA Execution Failed	Execution of southern'IF exe tailed; {1}.		II.
A Efficie 2004-05-09 19-41 CA.Execution Failed Execution of conferentP ace tailed (1). CA.Execution Failed Execution of conferentP ace tailed (1). CA.Execution Failed Execution of conferentP ace tailed (1). CA.Execution Failed Categorian Conference Conferen	ogici	A ERROR	2004-05-09 19:41	Workflow ActivityFailed	Activity (STF_CrosslandsDrive) failed		L
Ref 2004-05-09 19:41 GA Ebacuton Failed Execution of studhem/IF aces failed (1). Ref 2004-05-09 19:41 Workflow ActivelyFailed Actively (STF_striet) failed Ref 2004-05-09 19:41 Workflow ActivelyFailed Actively (STF_striet) failed Ref 2004-05-09 19:41 Workflow ActivelyFailed Actively (STF_striet) failed Ref 2004-05-09 19:41 GA Ebacuton Failed Execution of studhem/IF ace failed (1). Ref 2004-05-09 19:40 Workflow ActivelyFailed Actively (Resort_Status) failed Ref 2004-05-09 19:40 Workflow ActivelyFailed Actively (Resort_Status) failed Ref 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Water Levels at East Failegh 45. The 06.05.2004 01:45.00 NARPA 2004-05-09 19:40 TE:102 Threshold event crossing H1 for Observed/Water Levels at Denton P5. The 05.05.2004 01:45.00 NARPA 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Water Levels at Denton P5. The 05.05.2004 01:45.00 NARPA 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Water Levels at Denton P5. The 05.05.2004 19:40.00 NARPA 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/W	-	RROR ERROR	2004-05-09 19:41	GA.Execution Failed	Execution of southern'IF exe tailed: {1}.		
Construction C	stey	A ERROR	2004-05-09 19:41	GA.Execution Failed	Execution of southern'IP exe tailect (1).		a.
PMC Chinton 2004-05-09 19-41 Wenthow Addrift failed Activity (STF_linited) taked PMO 2004-05-09 19-41 GA Execution of subdemmit and the second of the secon	broo	A ERROR	2004-05-09 19:41	Workflow ActivityFailed	Activity (STF_Milbrook) failed		11
Christ Christ 2004-05-09 1941 GA.Zbecubion Failed Execution of southern IT area taked {1}. Christ Chri	ingto	CRROP	2004-05-09 19:41	Workflow Activityf alled	Activity (STF_Isrield) taled		11
MARN 2004-05-09 19:41 Validation Limit : Herd / Soft limit violated for parameter Closerved Powerstream Weter Levels at Uckted Mill WARN 2004-05-09 19:40 Workthow, Activity/Taled Activity (Record Status) foiled WARN 2004-05-09 19:40 TE:102 Threshold event crossing H1 for Observed/Weter Levels at Porters. The 06:05:2004 09:400 WARN 2004-05-09 19:40 TE:102 Threshold event crossing H1 for Observed/Weter Levels at Porters. The 06:05:2004 09:400 WARN 2004-05-09 19:40 TE:102 Threshold event crossing H1 for Observed/Weter Levels at Denton P5. Thre 05:05:2004 01:40:00 WARN 2004-05-09 19:40 TE:102 Threshold event crossing H1 for Observed/Weter Levels at Denton P5. Thre 05:05:2004 19:40:00 WARN 2004-05-09 19:40 TE:102 Threshold event crossing H1 for Observed/Weter Levels at Denton P5. Thre 05:05:2004 19:40:00 WARN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Weter Levels at Denton P5. Thre 05:05:2004 21:00:00 WARN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Weter Levels at Denton P5. Thre 05:05:2004 21:00:00 WARN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Weter Levels at Denton P5. Thre 05:05:2004 21:00:00 WARN 2004-05-09 19:40	cho	CRRON	2004-05-09 19:41	GA.Execution Failed	Execution of southern'If' exe tailect (1).		11
Childs Childs Childs Childs Activity (Report_Status) forecast/kep) failed Warm 2004-05-09 19-40 TE-102 Threshold event crossing HI for Observed/Veder Levels at Porters. The 05.05.2004 09.000 Warm 2004-05-09 19-40 TE-101 Threshold event crossing HI for Observed/Veder Levels at Porters. The 05.05.2004 09.000 Warm 2004-05-09 19-40 TE-101 Threshold event crossing HI for Observed/Veder Levels at East Farleigh dis. Thre 05.05.2004 0145.00 Warm 2004-05-09 19-40 TE-102 Threshold event crossing HI for Observed/Veder Levels at Denton PS. Thre 05.05.2004 0145.00 Warm 2004-05-09 19-40 TE-102 Threshold event crossing HI for Observed/Veder Levels at Denton PS. Thre 05.05.2004 17:00.00 Warm 2004-05-09 19-40 TE-102 Threshold event crossing HI for Observed/Veder Levels at Denton PS. Thre 05.05.2004 17:00.00 Warm 2004-05-09 19-40 TE-101 Threshold event crossing HI for Observed/Veder Levels at Denton PS. Thre 05.05.2004 21:00.00 Warm 2004-05-09 19-40 TE-101 Threshold event crossing HI for Observed/Veder Levels at Denton PS. Thre 05.05.2004 21:00.00 Warm 2004-05-09 19-40 TE-101 Threshold event crossing HI for Observed/Veder Levels at Denton PS. Thre 05.05.2004 21:00.00 Warm 2004-05-09 19:40	ning	WARN	2004-05-09 19:41	Validation Limit	: Hand / Soft limit violated for parameter Observed Downstream Water Levels at Uckfield Will		11
March VANRY 2004-05.09 19:40 TE:102 Threshold event crossing HI for Observed/Vider Levels at Porters. The 06.05.2004 09:00.00 March VANRY 2004-05.09 19:40 TE:102 Threshold event crossing HI for Observed/Vider Levels at Ext Tareligh dis. The 05.05.2004 01:45:00 MARN 2004-05.09 19:40 TE:102 Threshold event crossing HI for Observed/Vider Levels at Ext Tareligh dis. The 05.05.2004 01:45:00 MARN 2004-05.09 19:40 TE:102 Threshold event crossing HI for Observed/Vider Levels at Denton PS. Thre 05.05.2004 17:00.00 MARN 2004-05.09 19:40 TE:101 Threshold event crossing HI for Observed/Vider Levels at Denton PS. Thre 05.05.2004 19:40.00 MARN 2004-05.09 19:40 TE:101 Threshold event crossing HI for Observed/Vider Levels at Denton PS. Thre 05.05.2004 19:18:00 MARN 2004-05.09 19:40 TE:101 Threshold event crossing HI for Observed/Vider Levels at Denton PS. Thre 05.05.2004 21:00.00 MARN 2004-05.09 19:40 TE:101 Threshold event crossing HI for Observed/Vider Levels at Denton PS. Thre 05.05.2004 21:00.00 Market VARN 2004-05.09 19:40 TE:101 Threshold event crossing HI for Observed/Vider Levels at Denton PS. Thre 05.05.2004 21:00.00 Market VARN 2004-05.09 19:40 TE:101 Threshold event crossing HI for Obs	rang	🕰 ERROR	0004-05-09 19:40	Workflow ActivityFailed	Activity (Report_StatusForecastMap) failed		11
Watch 2004-05-30 40 TE-101 Threshold event crossing HI for Observed/Vider Levels of Porters. The 06.05.2004 00.43 MARN 2004-05-30 194.00 TE-102 Threshold event crossing HI for Observed/Vider Levels of Earth Farleigh dis. Thre 05.05.2004 01:43.00 MARN 2004-05-09 194.00 TE-102 Threshold event crossing HI for Observed/Vider Levels of Denton PS. Thre 05.05.2004 01:45.00 WARN 2004-05-09 194.00 TE-102 Threshold event crossing HI for Observed/Vider Levels of Denton PS. Thre 05.05.2004 01:45.00 WARN 2004-05-09 194.00 Threshold event crossing HI for Observed/Vider Levels of Denton PS. Thre 05.05.2004 12:100.00 WARN 2004-05-09 194.00 Threshold event crossing HI for Observed/Vider Levels of Denton PS. Thre 05.05.2004 12:100.00 WARN 2004-05-09 194.00 Threshold event crossing HI for Observed/Vider Levels of Denton PS. Thre 05.05.2004 21:00.00 WARN 2004-05-09 194.00 TE-101 Threshold event crossing HI for Observed/Vider Levels of Denton PS. Thre 05.05.2004 21:00.00 WARN 2004-05-09 194.00 TE-101 Threshold event crossing HI for Observed/Vider Levels of Denton PS. Thre 05.05.2004 21:00.00 WARN 2004-05-09 194.00 TE-101 Threshold event crossing HI for Observed/Vider Levels of Denton PS. Thre 05.05.2004 21:00.00 WARN 2004-05-09 194.00		WARN	2004-05-09 19:40	TE.102	Threshold event crossing H1 for Observed Water Levels at Porters. Time 06.05.2004 09:00:00		'k
Addini ViARIN 2004-05-09 19-40 TE-102 Threshold event crossing HI for Observed/Vider Levels at Denton PS. Thre 05.05 2004 01:45.00 MARN 2004-05-09 19-40 TE-102 Threshold event crossing HI for Observed/Vider Levels at Denton PS. Thre 05.05 2004 01:45.00 VNARN 2004-05-09 19-40 TE-102 Threshold event crossing HI for Observed/Vider Levels at Denton PS. Thre 05.05 2004 17:00.00 VNARN 2004-05-09 19-40 TE-102 Threshold event crossing HI for Observed/Vider Levels at Denton PS. Thre 05.05 2004 17:00.00 VNARN 2004-05-09 19-40 TE-101 Threshold event crossing HI for Observed/Vider Levels at Denton PS. Thre 05.05 2004 12:00.00 VNARN 2004-05-09 19-40 TE-101 Threshold event crossing HI for Observed/Vider Levels at Denton PS. Thre 05.05 2004 21:00.00 VNARN 2004-05-09 19-40 TE-101 Threshold event crossing HI for Observed/Vider Levels at Denton PS. Thre 05.05 2004 21:00.00 VNARN 2004-05-09 19-40 TE-101 Threshold event crossing HI for Observed/Vider Levels at Denton PS. Thre 05.05 2004 21:00.00 VNARN 2004-05-09 19-40 TE-101 Threshold event crossing HI for Observed/Vider Levels at Denton PS. Thre 05.05 2004 01:30.00 VNARN 2004-05-09 19-40 TE-101 Threshold event crossing HI for Observed/Vider Levels at Denton PS. Thre 05.05 2004 01:30.00 VNARN 2004-05-09 19:40 TE-101 Threshold event crossing HI for Observed	MCOD	WARN	2004-05-06 12:40	TE.101	Threshold event crossing H1 for Observed Water Levels at Porters. Time 06.05.2004 00:45:00	_	h
Name 2004-05-09 19:40 TE:102 Threshold event crossing H1 for Observed/Webr Levels of Denton P5. Thre 05:05:2004 01:60:00 NARN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Webr Levels of Denton P5. Thre 05:05:2004 19:40:00 VNARN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Webr Levels of Denton P5. Thre 05:05:2004 19:40:00 vNARN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Webr Levels of Denton P5. Thre 05:05:2004 19:10:00 vMarN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Webr Levels of Denton P5. Thre 05:05:2004 21:00:00 vMarN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Webr Levels of Denton P5. Thre 05:05:2004 21:00:00 vMarN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Webr Levels of Denton P5. Thre 05:05:2004 21:00:00 vMarN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Webr Levels of Denton P5. Thre 05:05:2004 21:00:00 VMARN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Webr Levels of Denton P5. Thre 05:05:2004 01:30:00 VMARN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Webr Levels of Denton P5. Thre 05:05:2004 01:30:00 VMARN </td <td>edelin</td> <td>WARN</td> <td>2004-05-09 13:40</td> <td>TE.102</td> <td>Threshold event crossing H1 for Observed Water Levels at East Farleigh d/s. Time 05.05.2004 (</td> <td>M:3</td> <td>ŀ</td>	edelin	WARN	2004-05-09 13:40	TE.102	Threshold event crossing H1 for Observed Water Levels at East Farleigh d/s. Time 05.05.2004 (M:3	ŀ
Integ NARPN 2004-05-09 19:40 The 101 Threshold event crossing H1 for Observed/Weter Levels at Denton P5. Thre 05:06 2004 19:40.00 INARPN 2004-05-09 19:40 TE: 101 Threshold event crossing H1 for Observed/Weter Levels at Denton P5. Thre 05:06 2004 19:10.00 VMARN 2004-05-09 19:40 TE: 101 Threshold event crossing H1 for Observed/Weter Levels at Denton P5. Thre 05:06 2004 19:10.00 VMARN 2004-05-09 19:40 TE: 101 Threshold event crossing H1 for Observed/Weter Levels at Denton P5. Thre 05:06 2004 21:10:00 VMARN 2004-05-09 19:40 TE: 101 Threshold event crossing H1 for Observed/Weter Levels at Denton P5. Thre 05:06 2004 21:00.00 VMARN 2004-05-09 19:40 TE: 101 Threshold event crossing H1 for Observed/Weter Levels at Denton P5. Thre 05:06 2004 21:00.00 VMARN 2004-05-09 19:40 TE: 101 Threshold event crossing H1 for Observed/Weter Levels at Denton P5. Thre 05:06 2004 21:00.00 VMARN 2004-05-09 19:40 TE: 101 Threshold event crossing H1 for Observed/Weter Levels at Denton P5. Thre 05:06 2004 01:00.00 VMARN 2004-05-09 19:40 TE: 101 Threshold event crossing H1 for Observed/Weter Levels at Denton P5. Thre 05:06 2004 01:00.00 VMARN VMARN 2004-05-09 19:40 TE: 101 Threshold event crossing H1 for Observed/Weter Levels at Denton P5. T	d lan	WARN	2004-05-09 19:40	TE.102	Threshold event crossing H1 for Observed Water Levels at Denton PS. Time 05.05.2004 01:45.0	10	
YMARN 2004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Water Levels at Denton PS. Thre 05:05 2004 19:18:00 YMARN 2004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Water Levels at Denton PS. Thre 05:05 2004 19:18:00 YMARN 2004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Water Levels at Denton PS. Thre 05:05 2004 21:00:00 YMARN 2004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Water Levels at Denton PS. Thre 05:05 2004 21:00:00 WMRN 2004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Water Levels at Denton PS. Thre 05:05 2004 23:00:00 WMRN 2004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Water Levels at Denton PS. Thre 05:05 2004 23:00:00 WMRN 2004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Water Levels at Denton PS. Thre 05:05 2004 12:30:00 WMRN 2004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Water Levels at Denton PS. Thre 05:05 2004 03:30:00 WMRN 2004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Water Levels at Denton PS. Thre 05:05 2004 03:30:00 WMRN 2004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Water Levels at Denton PS. Thre 05:05 2004 03:30:00 WMRN 2004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Water Levels at Denton PS.	shop	WARN	2004-05-09 19:40	16/102	Threshold event crossing H1 for Observed Water Levels at Denton PS. Time 05.05.2004 17:00.0	10	L
Stery WARN 2004-05-09 19:40 TE:102 Threshold event crossing H1 for Observed/Water Levels at Denton P5. Thre 05:05:2004 19:10.00 WARN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Water Levels at Denton P5. Thre 05:05:2004 21:00.00 WARN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Water Levels at Denton P5. Thre 05:05:2004 21:00.00 WARN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Water Levels at Denton P5. Thre 05:05:2004 21:00.00 WMRN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Water Levels at Denton P5. Thre 05:05:2004 21:00.00 WMRN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Water Levels at Denton P5. Thre 05:05:2004 01:30.00 WMRN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Water Levels at Denton P5. Thre 05:05:2004 01:30.00 WMRN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Water Levels at Denton P5. Thre 05:05:2004 03:10.00 WARN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Water Levels at Denton P5. Thre 05:05:2004 03:10.00 WARN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observe	roug	WARN	2004-05-09 19:40	TE.101	Threshold event crossing H1 for Observed Water Levels at Denton PS. Time 05.05 2004 18:450	10	B
added WARN 2004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Webr Levels at Denton PS. Thre 05:05 2004 21:00.00 WARN 2004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Webr Levels at Denton PS. Thre 05:05 2004 21:00.00 WARN 2004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Webr Levels at Denton PS. Thre 05:05 2004 21:00.00 WARN 2004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Webr Levels at Denton PS. Thre 05:05 2004 21:00.00 WARN 2004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Webr Levels at Denton PS. Thre 05:05 2004 21:00.00 WARN 2004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Webr Levels at Denton PS. Thre 05:05 2004 21:00.00 WARN 2004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Webr Levels at Denton PS. Thre 05:05 2004 01:00.00 WARN 2004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Webr Levels at Denton PS. Thre 05:05 2004 01:00.00 WARN 2004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Webr Levels at Denton PS. Thre 05:05 2004 01:00.00 WARN 2004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Webr Levels at Denton PS. Thre 05:05 2004 01:00.00 WARN 2004-05-09 19:40 TE-101 Threshold event crossing the tor threshold event crossing the	otiey	WARN	2004-05-09 19:40	TE.102	Threshold event crossing H1 for Observed Water Levels at Denton PS. Time 05.05.2004 19:15:0	10	P
NARRN 2004-05-09 19:40 TE:102 Threshold event crossing HI for Observed/Vider Levels of Denton PS. Thre 05:05:2004 21:19:00 NVARN 2004-05-09 19:40 TE:101 Threshold event crossing HI for Observed/Vider Levels of Denton PS. Thre 05:05:2004 23:00:00 VIARN 2004-05-09 19:40 TE:101 Threshold event crossing HI for Observed/Vider Levels of Denton PS. Thre 05:05:2004 23:00:00 VIARN 2004-05-09 19:40 TE:101 Threshold event crossing HI for Observed/Vider Levels of Denton PS. Thre 05:05:2004 03:00.00 VIARN 2004-05-09 19:40 TE:101 Threshold event crossing HI for Observed/Vider Levels of Denton PS. Thre 05:05:2004 03:00.00 VIARN 2004-05-09 19:40 TE:101 Threshold event crossing HI for Observed/Vider Levels of Denton PS. Thre 05:05:2004 03:00.00 VIARN 2004-05-09 19:40 TE:101 Threshold event crossing HI for Observed/Vider Levels of Denton PS. Thre 05:05:2004 03:10:00 VIARN 2004-05-09 19:40 TE:101 Threshold event crossing HI for Observed/Vider Levels of Denton PS. Thre 05:05:2004 03:10:00 VIARN 2004-05-09 19:40 TE:101 Threshold event crossing HI for Observed/Vider Levels of Denton PS. Thre 05:05:2004 03:10:00 VIARN 2004-05-09 19:40 TE:101 Threshold event crossing HI for Observed/Vider Levels of Denton PS. Thre 05:05:2004 03:10:00 VIARN 2004-05-09 19:40 TE:101 Threshold event crossing HI for Observed/Vider Levels of Den	uxted	WARN	2004-05-09 19:40	TE.101	Threshold event crossing H1 for Observed Water Levels at Denton PS. Time 05.05.2004 21:00.0	10	L
UNARN D004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Webr Levels at Denton P5. Thre 05:05 2004 23:00.00 ty/MI WARN D004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Webr Levels at Denton P5. Thre 05:05 2004 12:30.00 VNARN D004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Webr Levels at Denton P5. Thre 05:05 2004 12:30.00 VNARN D004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Webr Levels at Denton P5. Thre 05:05 2004 12:30.00 VNARN D004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Webr Levels at Denton P5. Thre 05:05 2004 12:30.00 VNARN D004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Webr Levels at Denton P5. Thre 05:05 2004 02:15:00 Image: Doserved/Webr Levels at Denton P5. Thre 05:05 2004 02:15:00 VNARN D004-05-09 19:40 TE-101 Threshold event crossing H1 for Observed/Webr Levels at Denton P5. Thre 05:05 2004 02:15:00 VNARN D004-05:09 19:40 TE-101 Threshold event crossing H1 for Observed/Webr Levels at Denton P5. Thre 05:05 2004 02:15:00 VNARN D004-05:09 19:40 TE-101 Threshold event crossing H1 for Observed/Webr Levels at Denton P5. Thre 05:05 2004 02:15:00 VNARN D004-05:09 19	hatto	WARN	2004-05-09 19:40	TE.102	Threshold event crossing H1 for Observed Water Levels at Denton PS. Time 05.05 2004 21:15:0	10	II.
html VMARN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Water Levels at Denton PS. Thre 05:05 2004 01:30.00 VMARN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Water Levels at Denton PS. Thre 05:05 2004 12:30.00 VMARN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Water Levels at Denton PS. Thre 05:05 2004 02:30.00 VMARN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Water Levels at Denton PS. Thre 05:05 2004 02:30.00 VMARN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Water Levels at Denton PS. Thre 05:05 2004 02:30.00 VMARN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Water Levels at Denton PS. Thre 05:05 2004 02:30.00 VMARN 2004-05-09 19:40 TE:101 Threshold event crossing H1 for Observed/Water Levels at Denton PS. Thre 05:05 2004 02:30.00 VMARN 2004-05-09 10:22 Extended event crossing H1 for Observed/Water Levels at Denton PS. Thre 05:05 2004 02:30.00 Very View period day TE View period day TE View period day TE Max.number of messages displayed 50 Ed Retreah Ede	hever	WARN	2004-05-09 19:40	TE.101	Throuboid event crossing H1 for Observed Water Levels at Denton PS. Time 05.05 2004 23:00.0	10	L
VNARN 2004-05-09 19:40 TE:101 Threshold event scalar HI tor Observed Water Levels at Denton PS. Twe 05:05 2004 12:30.00 VNARN 2004-05-09 19:40 TE:101 Threshold event crosts HI tor Observed Water Levels at Denton PS. Twe 06:05 2004 03:15:00 serve 2004-05-09 19:40 TE:101 Threshold event crosts HI tor Observed Water Levels at Denton PS. Twe 06:05 2004 03:15:00 verve 2004-05-09 19:40 TE:01 Threshold event crosts HI tor Observed Water Levels at Denton PS. Twe 06:05 2004 03:15:00 verve 2004-05-09 20:22 Exerve Log level verve View period day TE View period day TE Max.number of messages displayed Betreah Con Help	ty MI	WARN	2004-05-09 19:40	TE.101	Threshold event crossing H1 for Observed Water Levels at Denton PS. Time 06:05:2004 01:30:0	10	L
Serve UNAPN D004-05-09 19:40 TE-101 Threshold event crosses H1 for Observed Violer Levels at Denton PS. Thre 05:05 2004 03:15:00 Image: Control of the co		WARN	2004-05-09 19:40	TE.101	Threshold event excessing H1 for Observed Water Levels at Denton PS. Time 05.05.2004 12:30.0	10	L
Retresh 전자 변화 Retresh 전자 변화 Log orestion line End time 2004-05-09 20:22 국 View period Stay 보 1 국 Retresh 전자 분석p Retresh 전자 분석p	TAC /	WARN	2004-05-09 19:40	TE.101	Threshold event crosses H1 for Observed Water Levels at Denton PS. Time 08.05.2004 03:15.0	0	ıL.
View period End time 2004-05-09 20:22 End time Log level VNARN Image: Server code View period day Image: Server code Max.number of messages displayed 50 mm Retream Comments Help	culat	COLONAL COLON	clips or on to the	ation time	The set of a		1
Boserve End time 12004-05-09 20:22 Log level VARPN Image: constraint of the state of the sta	vedi		cogoro	autori tanc			a.
View period (day V E 1 - Edermal event code Max.number of messages displayed 50- Retresh - Help	bserv		End time	e 2004-05-09-20:2	22 Log level WARN	*	1
beerv Max number of messages displayed 50 ± Retresh 30 ±40	serve		View p	eriod day	1 Edemai event code	_	1
Max.number of messages displayed 50 ±	bserv					1.1	а.
					Max number of messages displayed	50 <u>1</u>	а.
Entresh 2 Hele							a.
	_				Refresh Qoo Help		L
20:25:22 22:25:22 Stand alone Last refresh: 2004-05-09 20:22		20:25:22	22.25.22	Stand alone	Last refresh: 2004-05-09 20:22		1

Debug messages

Please note that a System Manager can configure the system to also provide Debug Messages . These are used to log application internal events for system development and management. Typical debug events are the creation of a database connection or exceptions that occurred due to programming or configuration errors. Debug messages are not displayed in the Log Viewer but only written to a log file called *log.txt* in the regional configuration folder.

Live System Status

The Live System Status tab is used to show the status of the live system. Three lists show the status of the:

- Currently dispatched forecasts (taskruns)
 Currently executing forecasts (taskruns)
- Status of the Master Controllers
- Status of the Forecasting Shells

The status lists show the currently configured master controllers and forecasting shells. From this list a user can see if the systems are Alive or if they are down.

Log <u>B</u> rowser Foreca Current TaskRuns	aster Notes Live System St	Colored and Conserve								
Current TaskRuns		atus Scheduled Porecas	ts Running <u>F</u> orecasts I	mport Status						
		Status						Count		
Currently Dispatched Tar	skRuns:				0					
Currently Executing Task	kRuns:				0					
itatus Master Controllers										
	MC ID		Status			Is Failove	r			Last Heartbeat
ukeafffsmc00		Alive			false			Wed 25-	01-2023 11:58	
ukeafffsmc02		Down			false			Mon 11-	10-2021 14:53	
status Forecasting Shells										
MC ID		FSS Group	FSS ID	Dire	ectory	Host	t Name	St	atus	Last Heartbeat
ukeafffsmc00	windows		1941	D:\fews\fss\102		CO-FEWS0059.DIR	CTORY.INTRA	Ready		Wed 25-01-2023 11:58
ukeafffsmc00	windows		1981	D:\fews\fss\101		CO-FEWS0004 DIR	CTORY INTRA	Ready		Wed 25-01-2023 11:58
ukeafffsmc00	windows		2001	D:\fews\fss\101		CO-FEWS0059.DIR	CTORY.INTRA	Ready		Wed 25-01-2023 11:58
Jsers logged in										
	MC ID		User ID	OC A	ddress		Login	Time		Last Heartbeat
ukeafffsmc00		Onno van den Akker (O	C)	L03161.DIRECTORY.INTRA		Wed 25-01	-2023 11:56		Wed 25-01-2	023 11:57

Scheduled Forecasts

The Scheduled Forecasts tab includes a list with all scheduled forecasts together with some information of these forecasts. The following information is included:

- Task ID: The Task ID is a unique ID generated by the Master Controller
- Description The description is given by the user that scheduled the forecast
- Workflow ID The Workflow ID is the id of the workflow that is scheduled. The workflow id's can include Forecasting Shell workflows and Master controller workflows.
- MC ID ID of the Master Controller where the task is scheduled on
- Priority This can be a high or normal priority
- Repeat Time The repeat time of the task in minutes
- Next Due Time The next time when the task is scheduled to run
- Task Status The status can be suspended or pending. Suspended tasks normally depend on an action to trigger them, such an action can be a threshold crossing.

o ×

IMFS Delft-FEWS Prototype 07 (June 2020) (Operator Client) <u>File Tools Dashboards Options Help</u>

og Browser Forecaster Notes Live Syst	em Status Scheduled	Forecasts Run	ning Eorecasts Import	Status Archive Server Sta	atus		
Task ID Description	Workflow ID	MC ID	Priority	Repeat Time	Next Due Time End of schedule	Task Status	EventActionTag
keafffsmc00:0000363	Archive_Export_Daily	ukeafffsmc00	Normal	1 day	Fri 08-10-2021 07:00	Pending	
ceafffsmc00:0001841 Calculate CWI and A	. Calculate_CWI	ukeafffsmc00	Normal	1 hour	Thu 07-10-2021 12:13 Fri 01-01-2100 00:0	0 Pending	
ceafffsmc00:0000309 Rate of Rise Calcula	Calculate_RateOfRise	ukeafffsmc00	Normal	15 minute	Thu 07-10-2021 12:00	Pending	
keafffsmc00:0000355 Create Coastal Rep	CoastalReports	ukeafffsmc00	Normal	· · · · · · · · · · · · · · · · · · ·	Fri 01-01-2100 00:00	Suspended	Coastal_Reports
keafffsmc00:0000346 Compose Coastal BE	ComputeCoastalBE	ukeafffsmc00	Normal	6 hour	Thu 07-10-2021 17:00	Pending	
<pre>keafffsmc00:0000334 Compute tidal foreca</pre>	. ComputeCoastalFor	ukeafffsmc00	Normal	•	Fri 01-01-2100 00:00	Suspended	CMRDET_new
<pre>keafffsmc00:0000354 Compute tidal foreca</pre>	. ComputeCoastalFor	ukeafffsmc00	Normal	-	Fri 01-01-2100 00:00	Suspended	CMRENS_new
eafffsmc00:0000366 Compose Coastal R	ComputeCoastaIRWC	ukeafffsmc00	Normal	6 hour	Thu 07-10-2021 17:00	Pending	
ceafffsmc00:0000371 Run Compute_MVT	Compute_MVT_UK	ukeafffsmc00	Normal	-	Fri 01-01-2100 00:00	Suspended	TRITON_WestSus
keafffsmc00:0000352 Run Compute_MVT	Compute_MVT_UK	ukeafffsmc00	Normal	-	Fri 01-01-2100 00:00	Suspended	TRITON_WestSus
<pre>keafffsmc00:0000322 Fluvial BE Series Ge</pre>	. Create_NWP_Mediu	ukeafffsmc00	Normal	6 hour	Thu 07-10-2021 12:00 Fri 01-01-2100 00:0	0 Pending	
eafffsmc00:0000342 Fluvial RWC Scenario	Create_NWP_Mediu	ukeafffsmc00	Normal	6 hour	Thu 07-10-2021 12:00 Fri 01-01-2100 00:0	0 Pending	
eafffsmc00:0000341	Database_Maintena	ukeafffsmc00	Normal	1 day	Fri 08-10-2021 03:30	Pending	
eafffsmc00:0000331	Database_Maintena	ukeafffsmc00	Normal	day 1 of each month	. Mon 01-11-2021 04:00	Pending	
eafffsmc00:0000311	Database_Maintena	ukeafffsmc00	Normal	days 7 14 21 28 of e	. Thu 14-10-2021 04:00	Pending	
eafffsmc00:0000324 Create Fluvial Scena	. Fluvial_Scenario_M	ukeafffsmc00	Normal	6 hour	Thu 07-10-2021 16:04	Pending	
eafffsmc00:0000304 BWQ - Calculate Pol	Forecast_BWQ	ukeafffsmc00	Normal	1 day	Fri 08-10-2021 07:30	Pending	
.eafffsmc00:0000347 Import BWQ API Pol	Import_BWQ	ukeafffsmc00	Normal	1 hour	Thu 07-10-2021 12:03	Pending	
eafffsmc00:0000302 Import BWQ Wind a	Import_BWQ_MOWi	ukeafffsmc00	Normal	1 day	Fri 08-10-2021 04:10	Pending	
eafffsmc00:0000310 Import Coastal Fore	Import_Coastal_For	ukeafffsmc00	Normal	15 minute	Thu 07-10-2021 12:04	Pending	
eafffsmc00:0000369 Import Coastal Obse	Import_Coastal_Obs	ukeafffsmc00	Normal	15 minute	Thu 07-10-2021 12:03	Pending	
eafffsmc00:0000308 Import G2G Medium	Import_G2G_Forecast	ukeafffsmc00	Normal	1 hour	Thu 07-10-2021 12:06	Pending	
eafffsmc00:0000348 Import G2G Medium	Import_G2G_Mogre	ukeafffsmc00	Normal	1 hour	Thu 07-10-2021 12:12	Pending	
eafffsmc00:0000370 Import G2G Nowcas	Import_G2G_Nowca	ukeafffsmc00	Normal	15 minute	Thu 07-10-2021 12:08	Pending	
eafffsmc00:0000368 Import Radar, Nowc	Import_Nowcast	ukeafffsmc00	Normal	15 minute	Thu 07-10-2021 11:58	Pending	
eafffsmc00:0000349 Import Nowcast Ens	Import_Nowcast_En	ukeafffsmc00	Normal	15 minute	Thu 07-10-2021 12:01	Pending	
eafffsmc00:0000367 NWP Import	Import_NWP_Forec	ukeafffsmc00	Normal	30 minute	Thu 07-10-2021 12:04	Pending	
eafffsmc00:0000307 Import NWP Rainfall	Import_NWP_Mogre	ukeafffsmc00	Normal	1 hour	Thu 07-10-2021 12:02	Pending	
eafffsmc00:0000327 Import Met Office P	Import_Products	ukeafffsmc00	Normal	6 hour	Thu 07-10-2021 17:02	Pending	
eafffsmc00:0000350 Scheduled import w	Import_Telemetry	ukeafffsmc00	Normal	10 minute	Thu 07-10-2021 12:03	Pending	
eafffsmc00:0000344 Leeds Urban	Leeds_Urban_Forec	ukeafffsmc00	Normal	1 hour	Wed 17-03-2021 13: Tue 12-01-2100 00	00 Suspended	Leeds_Urban_For
asffemenn-00-0000301 Azura Sanica Rus A	MC System Mortor	ukoofffeme00	Normal		Tuo 01 01 2019 00:00	Suspandad	A CB Auditl og
				Cancel Ta	sk Suspend Task Resume Task	Edit Task Pause Tas	sk <u>C</u> lose <u>H</u> e

In the Scheduled Forecast tab a user can...

- Cancel a scheduled task by clicking [Cancel]
- Suspend a scheduled task by clicking [Suspend]
- Resume a suspended task by clicking [Resume]
- Pause a scheduled task for up to 5 of runs by clicking [Pause] and filling in the display that pops up (see below). You can undo the pausing by resetting the number of runs for which a task has been paused to '0'.

Pause Task	8
Pause task for 🧕	💌 runs.
ок	Cancel

Please note that not all options are available for all workflows. A user can for example normally not cancel the current forecast and import runs runs scheduled by the super user. Also the status of system management workflows can normally not be changed by a user.

Running Forecasts

The Running Forecasts Tab includes a list with all tasks that are currently running on a Forecasting Shell. The list includes information on the task that is running and the Forecasting Shell it is running on.

Since 2021.02 this tab is also added to SA and it has a new column:

• Activity: this shows the current module instance that is running, this will only show a number higher than 0 when execute activities in the general adapter either read the progress from the console of the executable and / or have <activityDurationWeight> configured. See the console element of the general adapter.

If the option <updateModuleRunTimesOnCompletion> is configured in the ModuleInstanceDescriptors.xml, Fews will register the last duration of the run. This information is then used to estimate the expected completion time, the next time you run this workflow. To see these estimates at the module level in the bottom table, one needs to select the task in the top table of the Running Forecast tab. Note that the progress of the module (at the bottom) is an estimate based on previous runs, while the Task progress at the top is typically based on actual progress reported by the General Adapter.

æ	<u>F</u> ile <u>T</u> oo	s <u>D</u> ashboards	Options Help			FEWS New Features We	binar 2021.01 (Stand alo	ne)				-		×
Ľ		9 E E OI	a 4 🦔 🖻											
	Log <u>B</u> rowser	Running Forecas	Batch <u>F</u> orecasts	s Import Sta	atus									
Info	TaskRun ID	Task ID	Description		Workflow ID	Dispatch T	ïme FSS ID	Status	FDO		Activity			
duct	SA35_1	SA35_0000001		ExecuteAct	ivityTest_progressPercer	tage Thu 18-08-2022 11:	46:09 local run	RUNNING	Erik Pelgrim	ExecuteActivityTest_pro	ogressPercenta	ge 66%		
orecast Pro														
		Module Insta	nce		Expected st	art time		Expected End T	lime		Progres	is		
5 : Forecast Tree														
H												Kill Run	ning Tasl	k
• ewel	🕭 Мар	🖹 Data Display	🌐 Spatial Data	www Web Brov	vser 🔌 Modifier	Annotation Display	🖂 Manual Forecast	System	Monitor 🗆 🗙					
	Logs 2: Fore	aster Notes	Erik Pelgrim	Current system	time: Thu 25-02-2021 13	3:00 CET	09:46:28 GMT	11:46:28 CE	ST Stand alone	51.750 , -7.756		0.0 MB/s	446 N	ИВ

A manually dispatched task can be killed by pressing on the 'Kill Running Task' button. Note that this is a hard process kill which may lead to corruption of the local datastore.

Batch Forecasts

The Batch Forecast tab will list the forecasts that have been submitted in the Manual Forecast display of a standalone system. You stop all submitted forecast runs by clicking [Stop].

🚟 System Mor	iitor									8
Log Browser	atch Eorecasts	Import Status								
T	0	Di	spatch Time		Workflow		What-if sce	nario		Description
15-05-2007 16:4	5.00	15-05-2007	22:11:49	Fluvial_	FastResponse_Fo	recast			· · · · ·	
15-05-2007 17:4	5:00	15-05-2007	22:11:50	Fluvial_	FastResponse_Fo	recest				
15-05-2007 18:4	5:00	15-05-2007	22:11:50	Fluvial_	FastResponse_Fo	recast				
15-05-2007 19:4	5.00	15-05-2007	22:11:50	Fluvial_	FastResponse_Fi	recast				
15-05-2007 20:4	5.00	15-05-2007	22:11:50	Fluvial_	FastResponse_Fo	recast				
										Stob
									gose	Help

Synchronisation Status

The Synchronisation Status tab provides the status of all synchronisation activities. For each synchronisation activity the following information is provided:

- Activity: identifies the synchronisation activity
- Type: single or continuous. A single type activity is only started after certain manual actions
- Frequency: only applicable for continuous synchronisation activities. The frequency is given in minutes.
- Last Synch Time: the date and time the synchronisation activity has last taken place.
- Status: is either empty or shows 'synchronising', meaning that this activity is now synchronising.
- Progress: shows the number of records of the maximum number of records to synchronise. This field is only used for the activity being synchronised.

4	<u>F</u> ile <u>T</u> ool	s <u>O</u> ptions	<u>H</u> elp		RWsOS	-Rivieren DDA	OC 2020.02 Relea	ase 2020.1 (Ope	rator Client)				- 0	×
sts ×	Log <u>B</u> rowser	Bulletin B	🔄 🔌 💥 Ioard 🛛 Live Sy	ostem Status	Scheduled Fore	casts Runn	ing <u>F</u> orecasts	Synchronisatio	on Status	Import Status				
Drece	Activity ID	Туре	Inserted B	Updated B	Network B	Inserted R	Updated R	Failed Inse	Failed Upd	l Time	LastSynch	Status	Progress	
e Fo	Users	continuous			624 B					0.0s		Downloading	0 of 26	
÷.	UserToGrou	continuous			576 B					0.0s		Downloading	0 of 24	
erad	SystemActiv	continuous	1.2 MB		2.0 MB	21080				15s	07-10-2021			
Ē	Component	continuous	3.9 MB		3.9 MB	461				12s	07-10-2021			- 11
5	MasterContr	. continuous	434 B		506 B	3				0.0s	07-10-2021			- 11
	FSSGroups	continuous			144 B					0.0s		Downloading	0 of 6	- 11
er	Forecasting	continuous			144 B					0.0s		Downloading	0 of 6	- 11
ew	FewsWebSer	. continuous								0.0s				- 11
N e	FssStatus	continuous	360 B		504 B	6				0.0s	07-10-2021			- 11
at	LiveMcAvail	continuous	149 B		221 B	3				0.0s	07-10-2021			- 11
: E	FssResources	continuous			144 B					0.0s		Downloading	0 of 6	- 1
-	DeletedRows	continuous			319 kB					0.0s		Downloading	0 of 430	- 1
	HistoricalEv	continuous								0.0s				- 1
	FloodPeriods	continuous								0.0s				- 11
	Samples	continuous								0.0s				
	Productinfo	continuous								0.0s				- 1
-	ExternalFore	continuous								0.0s				
	WhatIfScena	. continuous								0.0s				_
	lasks	continuous			0.4 KB					0.0s		Downloading	0 of 2/3	_
	FewsSessions	continuous			15 kB					0.0s		Downloading	0 of 626	
	TaskKuns	continuous			317 KB					0.05		Downloading	0 of 13515	
	ModuleInsta	. continuous			152 kB					0.0s		Downloading	0 of 6482	
	Modulekun	continuous			7.0 KB					0.05		Downloading	0 of 300	
	Modifiers	continuous								0.0s				
	iviodulePara	continuous								0.0s				
	AttributeMo	continuous			111.60					0.05		Developed	0 -6 4740	
	Scalar time s	. continuous			TTTKB					0.05		Downloading	0 of 4/49	
	Ivianual	continuous								0.05				
	Astronomic	continuous								0.05		Dischlad		
	Small extern	- continuous								0.0-		Disabled		
	Simulated T	single								0.05		Dischlad		
	ModuloPure	continuous								0.0-		Disabled		
	Threshold 5	continuous			2760					0.05				
	ImportStature	continuous			10 LP					0.05		Downloading	0 of 91	
			E Curtary Ma	uitas 🗆 Y	N Made					0.05		Downloading	00181	
	мар	IE Data	System Mo		Modifiers	5.20.27 CECT	Last a fairly the	- 07 10 2021 14		-11-6-	day = 02 55 741 0.4	40 0	0.040/- 640	140
	Logs	jan Current sj	ystem time: 07-1	10-2021 14:00 (G	(ivii+1)	D:58:57 CEST	Last refresh tim	e: 07-10-2021 14	657 (GIVIT+T)	nidefe	umedz 55.741, -8.0	HU 💛 Ü.	U IVIB/S 042	IVIB

Import Status

The Import Status tab provides information on the files that were last imported. For each import task the file name of the last imported file is shown including the date and time of the import. Also the number of files that were imported in that task are shown, with the number of failed imports.

By default all data feeds are visible in the Import Status tab. If some data feeds are not wanted, for example because they are not really relevant, one can use an option *disableDataFeedInfo* in the TimeSeriesImport config file. Since 2019.02 obsolete data feeds can be deleted from the admin interface. See Fil es - Import Status.

Log Browser	Live System S	Status Scheduled Fore	casts Running Forecasts	Import Status	Export Status				
Data Feed		Workflow Suspended			Directory	Last Import File	Last Import Time	Files Imported	Files Failed
ASTRO		Import Observed Data		\\dfs-trusted	.directory.intra\dfs\hyfstmc00\tofss\Import\HyFS\scalars\	none	Tue 17-10-2023 00:32:18	0	0
CONTENT_REVIE	WER	Import Observed Data		\\dfs-trusted	.directory.intra\dfs\hyfstmc00\tofss\Import\HyFS\scalars\	IDV36240-20231017095517.xml	Thu 19-10-2023 02:30:23	3	0
FLOOD_WARNIN	IGS	Import Observed Data		\\dfs-trusted	directory.intra\dfs\hyfstmc00\tofss\Import\HyFS\scalars\	IDV36240-20231017095517.xml	Thu 19-10-2023 02:30:23	3	0
FLOOD_WATCH	ES	Import Observed Data		\\dfs-trusted	directory.intra\dfs\hyfstmc00\tofss\Import\HYFS\scalars\	none	Thu 12-10-2023 22:25:09	0	0
HCS-discharge		Import Observed Data		\\dfs-trusted	.directory.intra\dfs\hyfstmc00\tofss\Import\HyFS\scalars\	DI_10M_20231016_2350.hcs	Thu 19-10-2023 02:14:59	94	0
HCS-rain15min		Import Observed Data		\\dfs-trusted		RN_900_20231017_0000.hcs	Thu 19-10-2023 02:14:12	96	0
HCS-rain1h		Import Observed Data		\\dfs-trusted	directory.intra\dfs\hyfstmc00\tofss\Import\HyFS\scalars\	RN_AWS_3600_20231016_233	Thu 19-10-2023 02:14:13	47	0
HCS-rain24h		Import Observed Data		\\dfs-trusted	.directory.intra\dfs\hyfstmc00\tofss\Import\HyFS\scalars\	RN_ROT_86400_20231016_23	Thu 19-10-2023 02:14:13	15	0
HCS-rainaccum		Import Observed Data		\\dfs-trusted	directory.intra\dfs\hyfstmc00\tofss\Import\HyFS\scalars\	RainAccum_20231016110023	Thu 19-10-2023 02:34:40	25	0
HCS-rainevent		Import Observed Data		\\dfs-trusted	.directory.intra\dfs\hyfstmc00\tofss\Import\HyFS\scalars\	RainEvent_20231016110108.h	Thu 19-10-2023 02:34:41	45	0
HCS-waterlevel		Import Observed Data		\\dfs-trusted		WL_1M_20231017_0001.hcs	Thu 19-10-2023 02:34:38	1437	0
QPE-aus		Import Observed Data		\\dfs-trusted	.directory.intra\dfs\hyfstmc00\tofss\Import\HyFS\grids\q	none	Tue 17-10-2023 00:32:28	0	0
Tidal Correction		Import Observed Data		\\dfs-trusted	.directory.intra\dfs\hyfstmc00\tofss\Import\HyFS\scalars\	IDY09001.sealevel_river.hyfs	Thu 19-10-2023 02:29:34	1	0
reservoir		Import Observed Data		\\dfs-trusted	.directory.intra\dfs\hyfstmc00\tofss\Import\HYFS\scalars\	none	Thu 12-10-2023 22:25:09	0	0

Last import time is updated only if at least one file has been successfully imported. The cell in the column 'Files Failed' is colored red when there is one or more files failed.

An example (see two pictures below) :

First picture shows fully successful imports at 08:03:28. Second picture shows partly successful import (Level measured) and failed import (Discharge measured). The files has been imported at 08:11:24. Last import time of the partly successful import has been updated. Last import time of the failed import is not updated, since no file has been successful imported.

Log Browser Eorecaster Notes Batch Forecasts Import Status Data Feed Directory Last Import Time Last Import File Files Imported Files Failed Discharge measured D:\Fews\ConfigExample\Import\external\discharge 09-06-2016 08:03:28 Q_m.xml 1 0 Level measured D:\Fews\ConfigExample\Import\external\level 09-06-2016 08:03:28 H_m.xml 1 0	🚇 System Monitor							8ď×
Data Feed Directory Last Import Time Last Import File Files Imported Files Failed Discharge measured D:\Fews\ConfigExample\Import\external\discharge 09-06-2016 08:03:28 Q_m.xml 1 0 Level measured D:\Fews\ConfigExample\Import\external\discharge 09-06-2016 08:03:28 H_m.xml 1 0	Log Browser Forecas	ster Notes Batch Forecasts	Import Status					
Discharge measured D:\Fews\ConfigExample\Import\external\discharge 09-06-2016 08:03:28 Q_m.xml 1 0 Level measured D:\Fews\ConfigExample\Import\external\Jevel 09-06-2016 08:03:28 H_m.xml 1 0	Data Feed][Directory		Last Import Time	Last Import File	Files Imported	Files Failed
Level measured D: \Fews\ConfigExample\Import\external\Jevel 09-06-2016 08:03:28 H_m.xml 1 0	Discharge measured	D:\Fews\ConfigExample\Imp	port\external\dis	scharge	09-06-2016 08:03:28	Q_m.xml	1	0
	Level measured	D:\Fews\ConfigExample\Imp	port\external\lev	/el	09-06-2016 08:03:28	H_m.xml	1	0
Close Help								
Close Help								
Close Help								
							Close	Help

🚇 System Monitor						ed`×
Log Browser Forecas	ter Notes Batch Forecasts Import Status					
Data Feed	Directory		Last Import Time	Last Import File	Files Imported	Files Failed
Discharge measured	D:\Fews\ConfigExample\Import\external\disch	arge	09-06-2016 08:03:28	Q_m_02.xml	0	2
Level measured	D:\Fews\ConfigExample\Import\external\evel		09-06-2016 08:11:24	H_m_02.xml	1	1
					Close	Help

Last import time stays red if the time series has been never imported for that data feed. The picture below illustrates this. There is no time series imported from Q_m.xml, because the wanted time series were not available in the file. There is also no time series imported for Level measured, since the import folder was empty.

🚇 System Monitor					ad×
Log Browser bulletinBoard					
Data Feed	Directory	Last Import Time	Last Import File	Files Impor	Files Failed
Discharge measured	D:\Fews\ConfigExample\Import\external\discharge	08-03-2017 12:22	Q_m.xml	0	0
Level measured	D:\Fews\ConfigExample\Import\external\evel	08-03-2017 12:22	none	0	0
				Close	Help

Export Status

The Export Status tab provides information on the files that were last exported. For each export task the file name of the last exported file is shown including the date and time of the export. Also the number of files that were exported in that task are shown, with the number of failed exports.

By default all data feeds are visible in the Export Status tab. If some data feeds are not wanted, for example because they are not really relevant, one can use an option *disableDataFeedInfo* in the TimeSeriesImport config file. See Files - Export Status.

Log Browser Live System	Status Scheduled Forecasts	Running Forecasts	mport Status Export Status				
Data Feed	Workflow	Suspended	Directory	Last File Exported	Last Export Time	Files Exported Count	Files Failed Count
Export.lssuedForecasts	Export Issued forecasts and		d:\fews\fss\1\Export\Warnings	Issued_Area_Watches_20231	Tue 17-10-2023 17:00:14	3	0
Export.PeakHeights	Export Issued forecasts and		d:\fews\fss\1\Export	Peak_Heights_202310170600	Tue 17-10-2023 17:00:15	1	0

Last export time is updated only if at least one file has been successfully exported. The cell in the column 'Files Failed Count' is colored red when there is one or more files failed.