Introduction to computing resources

Computer User Training Course 2016

Paul Dando

User Support advisory@ecmwf.int



© ECMWF22 February 2016

Overview



CECMWF

ECMWF operational forecasting system

- High resolution forecast and analysis (HRES)
 - ~16 km and 137 levels (T1279 L137) to 10 days at 00 and 12 UTC (BC run to T+90 at 06 and 18 UTC)
- Ensemble forecast (ENS)
 - 51 members at ~32 km for Days 1-10 and ~64 km for Days 11-15 and 91 levels at 00 and 12 UTC
 - With ocean coupling from initial time
 - BC run to T+144 at 06 and 18UTC
 - Monday/Thursday 00 UTC extended to 46 days (Monthly Forecast)
- Ocean waves
 - WAM-HRES: ~28 km to 10 days at 00 and 12 UTC (coupled with HRES)
 - HRES-SAW: Stand Alone Wave model : at ~11 km to 10 days at 00 and 12 UTC
 - WAM-ENS: 51 members: at ~55 km to 15 days at 00 and 12 UTC (coupled with ENS)
- Seasonal forecast
 - 51-members, ~80 km and 91 levels, once per month to 7 months ahead
 - sub-set of 15 members is run for 13 months every quarter (30 years of hindcasts)



Operational upgrades for 2016

- March 2016: implementation of IFS cycle 41r2
 - Horizontal resolution upgrade for HRES, ENS and ocean waves
 - Octahedral grid, for HRES, ENS and ENS Extended
 - HRES \rightarrow ~9 km
 - ENS \rightarrow ~18 km (Days 1-15)
 - ENS-Extended (Days 16-46) \rightarrow ~36 km
 - ENS Days 11-15 at same resolution as Days 1-10
 - WAM-HRES $\rightarrow 0.125^{\circ}$

€CECMWF

- ENS-WAM Days 1-15 \rightarrow 0.25° degrees
- New simulated satellite images



https://software.ecmwf.int/wiki/display/FCST/Planned+changes+to+the+forecasting+system

COM INTRO: Introduction to computing resources © ECMWF 2016

Land-sea mask and orography

HRES: N640 (~16 km)



The main operational suites on ECMWF's HPCF



CECMWF





Computing Services

ECMWF

COM INTRO: Introduction to computing resources © ECMWF 2016

3

Linux cluster – ecgate

Web documentation: www.ecmwf.int/en/computing/our-facilities/ecgate



CECMWF

COM INTRO: Introduction to computing resources © ECMWF 2016

ecgate – configuration

- 12 compute nodes each with
 - 2 Intel Xeon processors (Sandy Bridge-EP): 16 core at 2.7 GHz
 - Hyper threading provides 32 virtual CPUs per node
 - 128 GB memory
 - 2 x 900 GB SAS HDD
- One (+one as backup) node used as a "login" node
- RedHat Enterprise Linux Server 6.4
- 6 I/O server nodes
 - Provides ~275 TB raw disk space (~200 TB of usable space)
 - All file systems are GPFS (General Parallel File Systems)
 - File systems use RAID 5 for speed and resilience
- Available to ~3000 users at more than 350 institutions



COM INTRO: Introduction to computing resources © ECMWF 2016

ecgate – purpose

Batch submission

- SLURM
- Ecaccess Tools

Time-critical applications

- Option 1
- Option 2

Data transfer

- ftp / sftp
- ectrans

Program development

Visualisation

- Metview
- Magics

Access to archives

- MARS
- ECFS

ecgate – software environment



HPCF

Web documentation: www.ecmwf.int/en/computing/our-facilities/supercomputer



CECMWF

COM INTRO: Introduction to computing resources © ECMWF 2016

HPCF – Cray XC30

ECMWF



- Operational at ECMWF since 19 September 2014
- ~3500 nodes / 84,000 compute cores per cluster
- ~3500 teraflops peak and ~200 teraflops sustained performance
- Numbers 46 and 47 in the November 2015 Top 500 Supercomputers list

Cray HPCF Phase 1 vs Phase 2 – a quick comparison

	Phase 1	Phase 2
Sustained Performance (teraflops)	200	320
Peak performance (teraflops)	3,593	~8,500
Processor technology	Intel Ivy Bridge	Intel Broadwell
Parallel application nodes (per cluster)	3,400	3,513
Pre-/Post-processing nodes (per cluster)	104	104
Cores per node / CPUs per node	24 / 48	36 / 72
Total compute cores (per cluster)	84,096	130,212
Memory per node (GiB)	64 (1866 MHz DDR3)	128 (2400 MHz DDR4)
External login nodes	2 x Ivy Bridge	2 x Ivy Bridge, 1 x Haswell
Clock frequency (GHz)	2.7	2.1
Storage capacity (petabytes)	15	20
Floating Point Instruction set	AVX	AVX2
Default compiler	Cray 8.2.7	Cray 8.4.x

CECMWF

HPFC – purpose

Batch submission

- PBSpro
- ECaccess Tools

Time-critical applications

- Option 1
- Option 2
- Option 3

Access to archives

- MARS
- ECFS

Data transfer

- ftp / sftp
- ectrans



Running meteorological models

- Member State
 models
- ECMWF's IFS

CECMWF

HPCF – software environment



Data Handling System (DHS)

Web documentation: www.ecmwf.int/en/computing/our-facilities/data-handling-system





DHS – configuration

• DHS Hardware

- Intel-based Linux servers
- Some IBM p575/p620 servers
- 4 Oracle SL8500 automated tape libraries

DHS Software

- Based on HPSS (High-Performance Storage System)
- Comprises two archives
 - MARS Meteorological archive
 - ECFS User archive





CECMWF

DHS Services

- MARS Meteorological Archive and Retrieval System
 - Data is accessed via a meteorological meta-language interface
 - Bulk of the data, few files (but holding billions of fields in total)
 - Relies upon excellent tape drive performance when retrieving lots of small parcels of data from tape
- ECFS ECMWF File System
 - HSM-like (Hierarchical Storage Management) service for "ad-hoc" files that are not suitable for storing in MARS
 - Data is accessed via an rcp-like interface
 - Millions of files, many very small
- HPSS
 - Both MARS and ECFS rely on HPSS as the underlying data management system that is used to store the data
 - Users do not have direct access to HPSS, only via MARS and ECFS

CECMWF

COM INTRO: Introduction to computing resources © ECMWF 2016

MARS archiving





MARS retrieval



ECFS – the user's view





The ECMWF Archive – statistics

- The DHS provides access to ~140 PB of primary data
- An additional ~28 PB of backup copies of part of the primary data are stored in the DRS
- In a typical day the archive grows by ~160 TB
- ~9,000 tape mounts on average per day
 - On some days this can peak at around 15,000
- MARS data:
 - ~10% of the files
 - ~75% of the data volume
- ECFS data:
 - ~90% of the files
 - ~25% of the data volume



Networks

Web documentation: www.ecmwf.int/en/computing/our-facilities/networks www.ecmwf.int/en/computing/our-facilities/networks



Networks

- Internal (LAN)
 - High Performance Network: 40 Gbps
 - General Purpose Network: 10 Gbps
- External (WAN)
 - Internet
 - Dual 10 Gbps connection to SuperJANET, the UK Education and Research Network
 - RMDCN (Regional Meteorological Data Communications Network):
 - Secured VPN provided through MPSL (Multi Protocol Label Switching)

RMDCN Connections



• 53 sites currently connected (September 2014)



Access to ECMWF resources

All interactive login access to ECMWF requires security token authentication

Interactive access via Internet link



ssh –X –I <UID> ecaccess.ecmwf.int

or with NX from NoMachine (the desktop Virtualization Company) Through your Web browser at <u>http://ecaccess.ecmwf.int/</u> (or local gateway)

Or by installing nxclient on your local machine

The same token, or a password or a certificate can be used to access the ECMWF website



Web Services www.ecmwf.int

MUNTRO: Introduction to computing resources © ECMWF 201

Web services – overview

• Five key service areas:



Web services - www.ecmwf.int/en/forecasts/charts

Charts accessible depend on the user

Users need to log in to access charts that are not accessible to the public

All users that register from a NMS of a MS or CS get access to the full set of charts



Web services - ecCharts: http://eccharts.ecmwf.int/

- Highly interactive (products created on-demand)
 - Interactivity (zoom-pan)
 - Layer customisation (e.g. thresholds)
 - Charts with bespoke layers
 - Optional styles for layers
 - Animation of charts
 - HRES, ENS, WAM products
 - Standard and bespoke ENSgrams
 - Extreme Forecast Indices (EFI)
 - Point probing to explore data
- Highly available and operationally supported (24x7)
- Use of agreed dissemination schedule
- OGC WMS standards for machine-to-machine access
- Access approved by Comp Reps





Web chart dashboard

- Documentation: <u>https://software.ecmwf.int/wiki/display/FCST/Chart+dashboard</u>
- Place to organise regularly accessed charts

ECMWF



Web Services – MARS http://apps.ecmwf.int/services/mars/catalogue/

- Web based interface to MARS
- Available to registered users only
- Retrievals (GRIB and NetCDF)
- Batch access with WebAPI (Python)

€C FCMWF

<u>File Edit View History Bookmarks Tools H</u> elp				x
ttp://apps.ers-catalogue/ × +	an an ann an Anna Ann Anna Anna			
ecmwf.int/mars-catalogue/		⋒	ø	≡
🔊 Most Visited 🗍 Getting Started 🔊 Latest Headlines 🥥 EURO	PEAN CENTRE F 🥥 WMO WebEx Enterpris			
CECMWF	Home Chart dashboard Contact Search ECMWF Paul Dando Sign out			Â
About Forecasts Computing	Research Learning			
Navigation Job list MARS activity	MARS Catalogue Choose the class:			
See also	Operational data			
FAQ	Operational archive			E
Accessing forecasts	ECMWF Re-Analyses			
	40 years reanalysis 40 years reanalysis ERA5 ERA Interim ERA-CLIM2 coupled reanalysis of the 20th-century (CERA-20C) ERA-CLIM model integration for the 20th-century (ERA-20CM) ERA-CLIM reanalysis of the 20th-century using surface observations only (ERA-20C)			
	ECMWF Experiments			
	Research department Test			
	Special datasets			
	 DEMETER Data Targeting System ECSN ELDAS ENSEMBLES EUR04M MACC MERSEA NOAA/CIRES 20th Century Reanalysis version II 			
	PROVOST Sub-second and it is a sub-th (COC)			-



Data Server – <u>http://apps.ecmwf.int/datasets/</u>

- Public (non-commercial) distribution of data
 - Self-registration
- Batch access with WebAPI (Python, Perl, Java, Ruby)

 GRIB or NetCDF

A cress in the second	_			1		
Most Visited is Getting Started is Latest Headlines is EUROPEAN CENTRE F is WMO WebEx Enterpris More Chart dashboard Contra About Forecasts Computing Research Learning Navigation Public Datasets Public Datasets See also Access Public Datasets General FAQ WebAPI FAQ Accessing forecasts GRIB decoder Final ERA-20C (Jan 1900 - Dec 2010) ERA-20CM (Jan 1979 - present) ERA-20CM (Jan 1900 - Dec 2010) ERA-20CM (Jan 1900 - Dec	☆ 自		Ŧ	⋒	1 ¢	● ■
Image: Construction Research Learning Image: Construction Research Learning Image: Construction Public Datasets Public Datasets Image: Construction Research Learning Image: Construction Public Datasets Image: Construction Research Learning Image: Construction Public Datasets Image: Construction Research Learning Image: Construction Research Research						
About Forecasts Computing Research Learning Navigation Public Datasets Public Datasets Access to these datasets is provided free of charge. Terms and conditions may apply, please check See also Global Reanalyses ERA-20C (Jan 1900 - Dec 2010) Access Public Datasets ERA-20C (Jan 1900 - Dec 2010) General FAQ ERA-20C (Jan 1900 - Dec 2010) VebAPI FAQ ERA-20C (Jan 1900 - Dec 2010) Accessing forecasts Final GRIB decoder ERA-40 (Sep 1957 - Aug 2002) ERA-20C (Jan 1900 - Dec 2010) ERA-20C (Jan 1900 - Dec 2010) ERA-20C (Jan 1900 - Dec 2010) ERA-20C (Jan 1900 - Dec 2010) ERA-20C (Jan 1900 - Dec 2010) ERA-20C (Jan 1900 - Dec 2010) ERA-20C (Jan 1900 - Dec 2010) ERA-20C (Jan 1900 - Dec 2010) ERA-20C (Jan 1900 - Dec 2010) ERA-20C (Jan 1900 - Dec 2010) ESP V2.2 ICOADS v2.5.1 with interpolated NOAA 20CR feedback Multi-model S2S (NEW: Reforecasts added) S2S (NEW: Reforecasts added) IGGE IGGE M	search ECMWF		og in			^
Navigation Public Datasets Public Datasets Access to these datasets is provided free of charge. Terms and conditions may apply, please check See also Global Reanalyses Access Public Datasets ERA-20C (Jan 1900 - Dec 2010) General FAQ ERA-Interm (Jan 1979 - Dec 2010) WebAPI FAQ ERA-Interm (Jan 1979 - Dec 2010) Accessing forecasts ERA-40 (Sap 1970 - Dec 2010) GRIB decoder ERA-16 (Sap 1977 - Aug 2002) ERA-15 (Jan 1979 - Dec 2010) ERA-15 (Jan 1970 - Dec 2010) ERA-20C (Jan 1900 - Dec 2010) ERA-15 (Jan 1970 - Dec 2010) ERA-25 (Jan 1990 - Dec 2010) ERA-15 (Jan 1970 - Dec 2010) ERA-15 (Jan 1970 - Dec 2010) ERA-15 (Jan 1970 - Dec 2010) ERA-25 (Jan 1900 - Dec 2010) ERA-15 (Jan 1970 - Dec 2010) ERA-25 (Jan 1990 - Dec 2010) ERA-15 (Jan 1970 - Dec 2010) ERA-25 (Jan 1990 - Dec 2010) ERA-25 (Jan 1990 - Dec 2010) ESPD v2.2 ICOADS v2.5.1 with interpolated NOAA 20CR feedback Multi-model S25 (NEW: Reforecasts added) S25 (NEW: Reforecasts added) Tidge LAM						
Accessing forecasts GRIB decoder	ck with each individua	ual datase	et.			
Observation Feedback ERA-20C (Jan 1900 - Dec 2010) ISPD V2.2 ICOADS V2.5.1 with interpolated NOAA 20CR feedback Multi-model S25 (NEW: Reforecasts added) TIGGE TIGGE TIGGE LAM Atmospheric composition						E
► S25 (NEW: Reforecasts added) ► TIGGE ► TIGGE LAM Atmospheric composition						
Autospheric composition						
MACC Reanalysis CAMS Near-real-time CAMS Global Fire Assimilation System Miscellaneous DEMETER Project						

Web Services – <u>http://ecaccess.ecmwf.int</u>

- Interface to browsing, transfers, editing, submission of files to ECMWF
- Online help
- Security token needed



<u> </u>	/Fecaccess service > Files > EctransSpool - Mozilla <u>V</u> iew <u>G</u> o <u>B</u> ookmarks <u>T</u> ools <u>W</u> indow <u>H</u> elp	
HECMWF ecaccess	s service > Files > EctransDetails - Mozilla	
A Home Bookmark	Southans Tools Window Help Note that the strength of	Search S. M
Ecouration Economics Economics Files Ecost files Ecost files Ecost files Ecost files Ecost files Ecost files Ecost files	Copy Id :: 5500227670 Remote Identifier :: usl_test Hostname :: ecaccess.ecmwf.int	DONE status Your transfer is successful. You can now either remove this entry from your spool directory, or restart
Browse queues Browse basket Submit new job Monitoring Job submissions File transfers Browse history	Access : ECaccess gateway Status : DONE Date/Time : Jun 13 10:33 Source : /106-0624_IMG.JPG Target : 106-0624_IMG.JPG	it, going directly to the "WAIT" step. Restart This option let you restart this transfer with the input file already copied in
CCOUNT US ECtrans setup Get certificate Log off usi	The access type : ECaccess gateway ▼ The target ECaccess gateway/Eccopy host : ecaccess.ec The remote identifier : usl_test@ec The target name : 106-0624_IN If the target file already exists : overwrite ▼ keep in the spool	vour ECtrans spool directory. Remove This will delete the input files stored inside your ECtrans spool
	Send mail to : usl@ecmwf.i on success on failure Remove Restart	directory. bed n error ad. This n be ted or you can ssue gateway
		© ECMWF Disclaimer
🖂 🛃 🔲 Transferri	ng data from ecaccess.ecmwf.int	

NX – web access – http://ecaccess.ecmwf.int/

NX

 You can access NX through your Web browser

- You can select the:
 - Host (ecgate / cca)
 - Internet connection speed

• You can open an interactive session on an ECMWF system, with support for GUI applications.

interactive session	
ECMWF server : Or workstation :	ecgate 🗸
Network link speed : a Initial application :	adsl ✓ xterm ✓
Window option (NX3) : [Virtual desktop resolution (NX3) : [a	iloating window 🖌 available area 🗸
Log on (NX3)	Log on (NX4)



Login requires a token

Software Support - http://software.ecmwf.int/

- Support for external users
 - Keep track of issues in a central place
 - Spread knowledge throughout the Centre
- Based on Atlassian Suite
 - JIRA (issues)
 - Confluence (documentation wiki)
 - Bamboo (Builds)



Web Documentation – https://software.ecmwf.int/wiki/display/UDOC/User+Documentation





COM INTRO: Introduction to computing resources © ECMWF 2016

Web Services – documents and documentation

• Official documents (restricted access)

www.ecmwf.int/en/about/who-we-are/governance

ECMWF publications

www.ecmwf.int/en/research/publications

Research at ECMWF

www.ecmwf.int/en/research

Computing Services

www.ecmwf.int/en/computing

• And much more ...

ECFCM



Operational status

http://www.ecmwf.int/en/service-status

Service status



Notifications

Search		date range: last 24h	last 7 days last 3	80 days all
Date Created	Service	Notification Type	Title	User Action Required
Wed 07/Jan/2015 14:37:27 UTC	ECFS	End	System Session complete - UPDATE: ECFS HPSS CORE server process restart	0
Wed 07/Jan/2015 14:36:20 UTC	ECFS	In Progress	Clone of System Session - UPDATE: ECFS HPSS CORE server process	0

- Email sent only if user action is required
- For announcements of upcoming system sessions see also /etc/motd on ecgate

CECMWF

ECMWF Help & Support – who to contact?

Reason to contact	Who	Availability	How
<i>Urgent</i> Dissemination problems, issues with model output	Call Desk	24h/7d	Email: calldesk@ecmwf.int
Generic fault reporting, general service queries etc.	Call Desk	24h/7d	Tel: +44 118 9499 303
Specific advice or user query	User Support	8h/5d	Email: <u>advisory@ecmwf.int</u> Tel: +44 118 9499 000 (switchboard)
Changes in dissemination requirements	Dissemination administrators	8h/5d	Email: <u>diss_admin@ecmwf.int</u>
Requests for software	Software Support	8h/5d	Email: <u>software.support@ecmwf.int</u>
Software problems / bug reports	Software Support	8h/5d	Email: <u>software.support@ecmwf.int</u>
Specific graphics queries	Development Section	8h/5d	Email: <u>metview@ecmwf.int</u> <u>magics@ecmwf.int</u>



Questions?

M INTRO: Introduction to computing resources © ECINWE 2016

43