#### Ecaccess Gateway, Tools and ectrans

Dominique Lucas
User Support
advisory@ecmwf.int



### Content

- ECaccess concepts
- Ecaccess tools
- Ectrans
- Tutorial

# ECaccess - Concepts

- ECaccess provides a portal to access ECMWF archiving and computing facilities.
- Strict authentication via ActivIdentity tokens and X509 certificates.
- Data integrity/confidentiality guaranteed by SSL

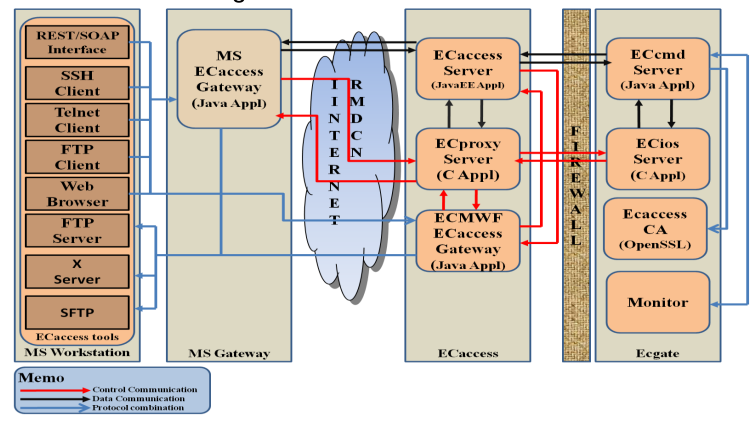


# ECaccess - Concepts

- ECaccess provides:
  - File and job management in batch or interactive mode through an extended FTP/SFTP server
  - File and job management through a Web browser
  - A secure ssh access to ECMWF
  - A secure X11 access to ECMWF
  - Various services via the web.
- All this via Internet or RMDCN.

## ECaccess - Architecture

- Multiple tears
  - ECaccess Client, ECaccess Gateway, ECaccess Server, ECaccess ecgate





#### ECaccess - Architecture

- ECaccess client
  - Standard FTP, SFTP, SSH, HTTP/S or NX clients
  - Standard X Server (not needed for NX) and FTP Server
  - ECaccess tools new (4.0.0) and old versions (3.3.0)
- ECaccess gateway
  - Entry point for all ECaccess users
  - Verifies ECaccess users authentication (certificates or passcodes)
  - Implements FTP/SFTP and HTTP/S protocols
  - Secure tunnels through firewalls to ECaccess Server
  - Either local ECaccess gateway installed at your site OR
  - Gateways located at ECMWF: ecaccess.ecmwf.int for Internet and msaccess.ecmwf.int for RMDCN



## ECaccess – Architecture

- ECaccess Server
  - Located at ECMWF: ecaccess.ecmwf.int or msaccess.ecmwf.int
  - Entry point for all ECaccess gateways
  - Keeps track of users activity
- ECaccess ecgate
  - Runs the ECaccess Certificate Authority (CA)
  - Provides job management through SLURM (ecgate) or PBS (cca)
  - Provides access to home, scratch, ECFS and host filesystems
  - Keeps job input, output and error files
  - Manages spool for unattended file transfers

## ECaccess – local (MS) gateways

- Use local ECaccess gateways if installed
- Internet ECaccess gateways available at most NMSs and at several other sites (43 gateways in total at 26 sites)
- 11 ECaccess Gateways at 5 sites available over RMDCN
- If local ECaccess gateway is not available, then use ECMWF gateways ecaccess.ecmwf.int (Internet) or msaccess.ecmwf.int (RMDCN)



### **ECaccess Web Toolkit**

- These tools must be installed at your end on each platform for which access to ECMWF services are required.
- Two versions available at the moment
  - Version 4 has been available for more than 3 years
  - Version 3 no longer available but still supported.
  - Version 4 of the tools requires version 4.0.0 of gateway to be installed
    - Check with your administrator
    - You can use ECMWF gateways in the meantime
- ECaccess Web Toolkit are also available on ECMWF computers.



# Getting a certificate

```
{mshost}$ ecaccess-certificate-create
        Please enter your user-id: tr?
        Your passcode: ****
{mshost}$ ecaccess-certificate-list
submitJob
         168h Mar 11 11:25
                                           job submission
getJobList 168h Mar 11 11:25
                                           job list
deleteJob
            168h Mar 11 11:25
                                           delete a job
```

- Certificate valid for 7 days, but this can be extended for special requirements.
- Certificate only needed for file, job and transfer management, NOT required for unattended transfers (see later - ectrans).
- Certificate not needed for ECMWF local use of ECtools.

# ECaccess File Management

ecaccess-file-chmod Change ECaccess File Mode Bits ecaccess-file-copy Copy an ECaccess File ecaccess-file-delete Remove an ECaccess File ecaccess-file-dir List ECaccess Directory Contents Download an ECaccess File ecaccess-file-get ecaccess-file-mget Download Multiple ECaccess Files at once ecaccess-file-mkdir Make a Directory on the ECaccess File System ecaccess-file-modtime Show the Last Modification Time of an ECaccess File ecaccess-file-move Move or Rename ECaccess Files ecaccess-file-mput Upload Multiple Local Files at once ecaccess-file-put Upload a File on the ECaccess File System ecaccess-file-rmdir Remove a Directory on the ECaccess File System ecaccess-file-size Show the Size of an ECaccess File



# ECaccess Job Management

With the Ecaccess Web Toolkit, you can submit shell scripts and batch command files to the batch systems on ecgate and the HPCs

```
ecaccess-job-delete
                              Delete an ECaccess Job
ecaccess-job-get
                              Download a Job Output/Input/Error File
ecaccess-job-list
                              List all ECaccess Jobs
ecaccess-job-restart
                              Restart an ECaccess Job
ecaccess-job-submit
                              Submit a new ECaccess Job
ecaccess-queue-list
                              List available queues
```

If you submit a shell script, you will have to use the option "-noDirectives" which will add some default batch directives.

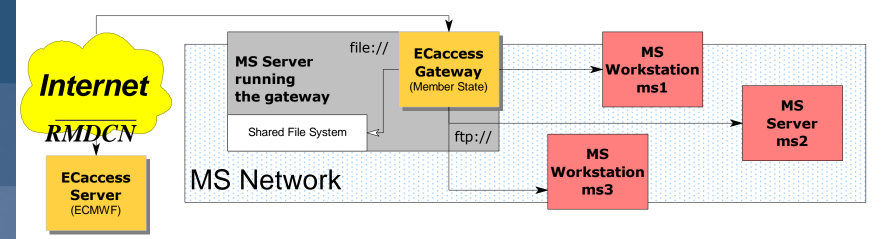
#### Data transfers - ectrans

- Unattended file transfers
- Automatic retrial on failure
- Synchronous or asynchronous
- Downloads or uploads
- Secured transfers using ftp or sftp
- Ectrans associations can be set up for various destinations
- Association name is unique on each gateway
- Association has to be created on the particular gateway in use
- Email notification
- Transfers are always initiated from ECMWF



## ectrans Command

 It is preferable to use your local ECaccess gateway (if available). Alternatively use the gateway at ECMWF.



ecgate or cca/ccb:

```
$ ectrans -gateway ecaccess.ecmwf.int \
    -remote association[@protocol] \
    -source [location/]filename \
     [-target [location/]filename]
```



# Association and Transfer Management

ecaccess-association-delete ecaccess-association-get

ecaccess-association-list ecaccess-association-protocol

ecaccess-association-put

ecaccess-ectrans-delete ecaccess-ectrans-list ecaccess-ectrans-request ecaccess-ectrans-restart Delete Association Get the Association Descriptive File List your ECtrans associations List the supported ECtrans Protocol Update/Create an Association

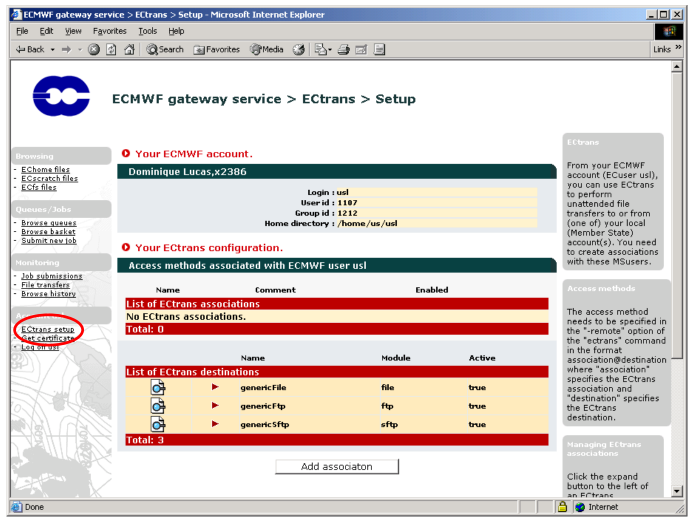
Delete ECtrans List all ECtrans transfers Request a new ECtrans transfer Restart an existing ECtrans transfer

## ectrans – Association Maintenance

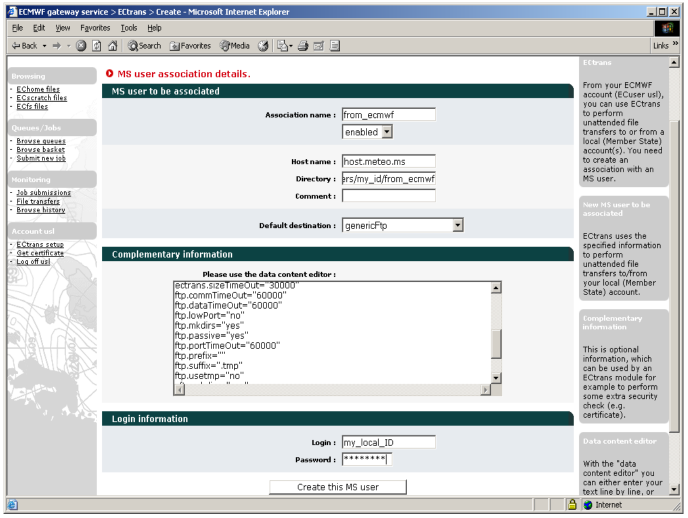
- ECtrans associations can be generated with
  - New ECtools: ecaccess-association-put
  - ECaccess gateway web interface
- Creation and use of an association template using new

```
{mshost}$ ecaccess-association-get -template assoc assoc.txt
{mshost}$ $EDITOR assoc.txt  # EDIT your template
{mshost}$ ecaccess-association-put -password assoc.txt
```

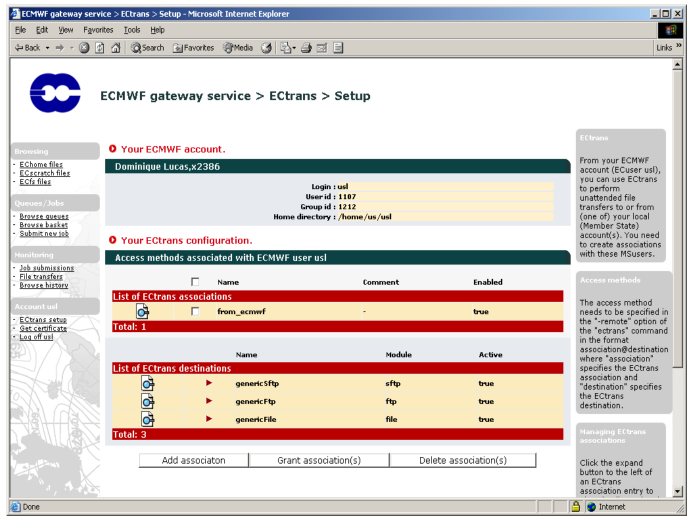
## ectrans – Association Web Maintenance



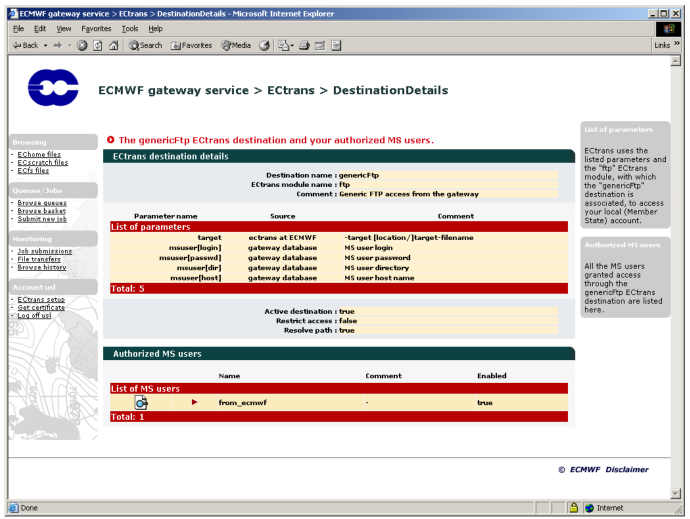
## ectrans – Association Web Maintenance



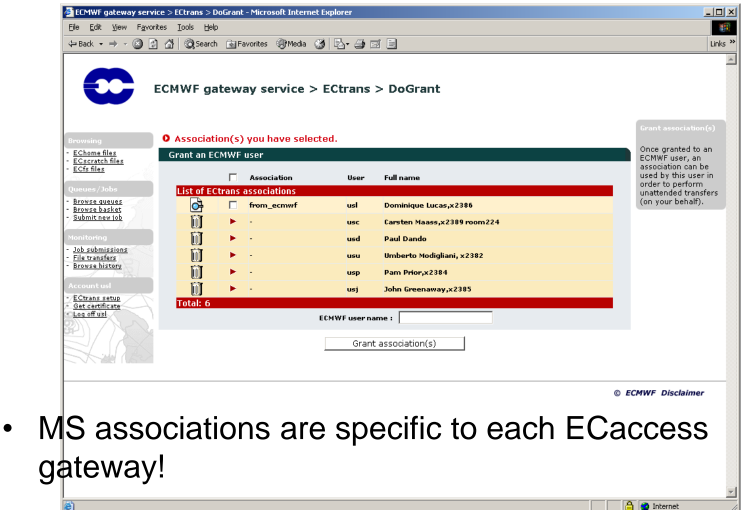
# ectrans – Association Web Maintenance



## ectrans – Association Web Maintenance



## ectrans – Association Web Maintenance





#### ectrans command – at ECMWF

```
{echost}$ ectrans -help
usage: ectrans [-gateway name] -remote association[@protocol] \
          [-qet|-put] -source [ec:|ectmp:]filename [args ...]
 -gateway {arg} - access gateway name (default (**):
                   ecaccess.ecmwf.int)
 -remote
           {arg} - association and optional transfer protocol
                   (default (**): *none*)
           {arg} - source file name
 -source
 -target {arg} - target file name (default: same as -source)
 -mailto
          {arg} - target email address (default: current user)
                   interactive/synchronous transfer (no spool)
 -put
                   interactive/synchronous pull (rather than
 -get
                   push) file
                 - mail sent on successful transfer
 -onsuccess
                 - mail sent when transfer has failed
 -onfailure
 -onretry
                 - mail sent when transfer is retried
 -verbose
                 - verbose mode on
```



#### ectrans command – at ECMWF

```
{ecgate}$ ectrans -gateway ecaccess.ecmwf.int \
                -remote from ecmwf@genericFtp
               -source ./data.grib \
               -target data.grib \
                -verbose
   echost: ecaccess.ecmwf.int
   ecport: 644
   ecuser: usl
   source: ./data.grib
   target: data.grib
   keep : false
   option: reject
   File to upload (585 bytes)
   10129250216245
```

- Users have to maintain associations on the particular gateway used, via the new ECtools or via the web interface.
- ectrans is available for transfers in both directions.



# ECaccess Web Toolkit Transfer Management

- You can also request an ectrans transfer from your site using the ECtools
- In this case the transfer will still be initiated from ECMWF!

```
{mshost}$ ecaccess-ectrans-request -overwrite -onFailure
-onRetry tr?_assoc ec:testfile.txt
```



## ECaccess Transfer Management

```
{mshost/echost}$ ecaccess-ectrans-list
389 STOP tr00 test teaccess.ecmwf.int Mar 09 18:29
387
      DONE tr00 test teaccess.ecmwf.int Mar 09 14:39
{mshost/echost}$ ecaccess-ectrans-list 389
   Copyid: 389
  MS user: tr00 test
 Hostname: teaccess.ecmwf.int
   Status: STOP
Last error: Target file already exist
  Schedule: Mar 09 18:29
   Source: /wshome/ectrain/tr00/testfile
   Target: testfile
File size: 11
```



## ECaccess Transfer Management

- Either remove target file from destination and restart OR
- Restart and overwrite target file OR
- Specify different target file name OR
- Delete transfer

```
{mshost/echost}$ ecaccess-ectrans-restart 389

{mshost/echost}$ ecaccess-ectrans-restart -overwrite 389

{mshost/echost}$ ecaccess-ectrans-restart -target NEW_NAME 389

{mshost/echost}$ ecaccess-ectrans-delete 389
```

### **ECaccess Pointers**

- http://software.ecmwf.int/wiki/display/ECAC/ECaccess+Home
  - User's manual
  - ECaccess Web Toolkit/gateway distribution
- http://old.ecmwf.int/services/ecaccess
  - Administrator's manual
  - ECaccess gateway registration Centre (only relevant for gateway administrators).

