

# GEODISE DATABASE TOOLBOX FOR MATLAB TUTORIAL

## Version 0.2

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1. If you do not have a CEDC Unix user account contact Neil Bressloff (N.W.Bressloff@soton.ac.uk) to request one.
2. Follow the instructions from “Globus Basics Tutorial” to setup your certificates, and “Geodise Compute Toolbox for Matlab Tutorial” to set up the Java CoG.
3. Contact Jasmin Wason (j.l.wason@soton.ac.uk) to have your user details (username and certificate subject) added to the Geodise database. The certificate subject can be found near the top of your usercert.pem file, often located in the .globus directory of your home directory. e.g.

```
subject=/C=UK/O=eScience/OU=Southampton/L=SeSC/CN=joe bloggs
```

where the certificate subject is the part after 'subject='.

4. Contact Hakki Eres (Hakki.Eres@soton.ac.uk) to have your certificate subject and CEDC Unix username added to the gridmap file on utp-10 so that you can store and retrieve files from there.
5. Login to utp-10
6. Matlab on utp-10 has been configured, so you do not need to make any configuration changes.
7. Copy the .geodise directory from /usr/local/geodise/DatabaseToolbox/ into your home directory.
8. Start Matlab.

```
% matlab &
```

9. Generate your proxy certificate.

```
>> gd_createproxy
```

A new window pops up, and you need to enter your certificate passphrase and click 'Create' button. After the proxy has been generated, you click 'Cancel' and press 'Enter' at the Matlab prompt.

10. Archive a file with some metadata.

Create a metadata structure containing some information that describes your file. This can be any combination of doubles, strings, arrays, cell arrays, complex numbers and substructures.

```
>> m.model.name = 'test_design';  
>> m.model.params = [1 4.7 5.3];  
>> m.product = 25.5431;
```

Add some standard information (localName, format, comment or version) about the file.

```
>> m.standard.comment = 'Test design model file';  
>> m.standard.version = '1.2.0';
```

Archive the file and metadata.

```
>> fileID = gd_archive('/home/jlw/myfile.txt', m)  
fileID =  
myfile_txt_4957b83b-322c-4f06-822c-4da38791cdfa
```

In addition to the optional metadata structure, `gd_archive` takes a string representing the full path name of a local file and stores it on a remote file store (specified in the `/home/username/.geodise/ClientConfig.xml` file). An ID is returned which is a unique handle that can be used to retrieve the file.

The metadata is stored in a database and can be later queried to help you find relevant files. Some additional metadata is automatically generated and stored in the 'standard' substructure. This consists of `localName` (the original name of the file), `byteSize`, `format`, `archiveDate`, `createDate` (when the original file was created/modified) and `userID`. You can specify your own overriding values for `standard.localName` and `standard.format` if you prefer.

11. Query file metadata.

A call to `gd_query` returns a cell array of structures, one for each matching result.

```

>> result = gd_query('standard.version=1.2.0 & product>25.4')
result =
    [1x1 struct]

>> result{1}
ans =
    standard: [1x1 struct]
      model: [1x1 struct]
    product: 25.5431

```

## 12. Display query results.

`gd_display` is a convenient way to view your query results.

```

>> gd_display(result)

*** Content of the structure result{1} (Total structures: 1) ***
  standard.ID: myfile_txt_4957b83b-322c-4f06-822c-4da38791cdfa
  standard.localName: myfile.txt
  standard.byteSize: 34
  standard.format: txt
  standard.createDate: 2003-09-18 17:08:31
  standard.archiveDate: 2003-12-09 15:09:48
  standard.userID: jlw
  standard.comment: Test design model file
  standard.version: 1.2.0
  standard.datagroups:
  model.name: test_design
  model.params:
    1.0000    4.7000    5.3000
  product: 25.5431
*** No more results. ***

```

## 13. Query GUI.

Use `gd_query` without any input arguments to use the graphical query interface. Hyperlinks are supported for downloading and browsing data. See Fig. 1.

## 14. Retrieve a file to the local filesystem.

A file can be retrieved to the local filesystem by specifying its unique ID. This string is returned when the file is archived and also appears in the metadata query results as `standard.ID`.

```

>> ID = result{1}.standard.ID;

% Retrieve to a specified file location
>> gd_retrieve(ID, '/home/jlw/myfile2.txt')
ans =
/home/jlw/myfile2.txt

```

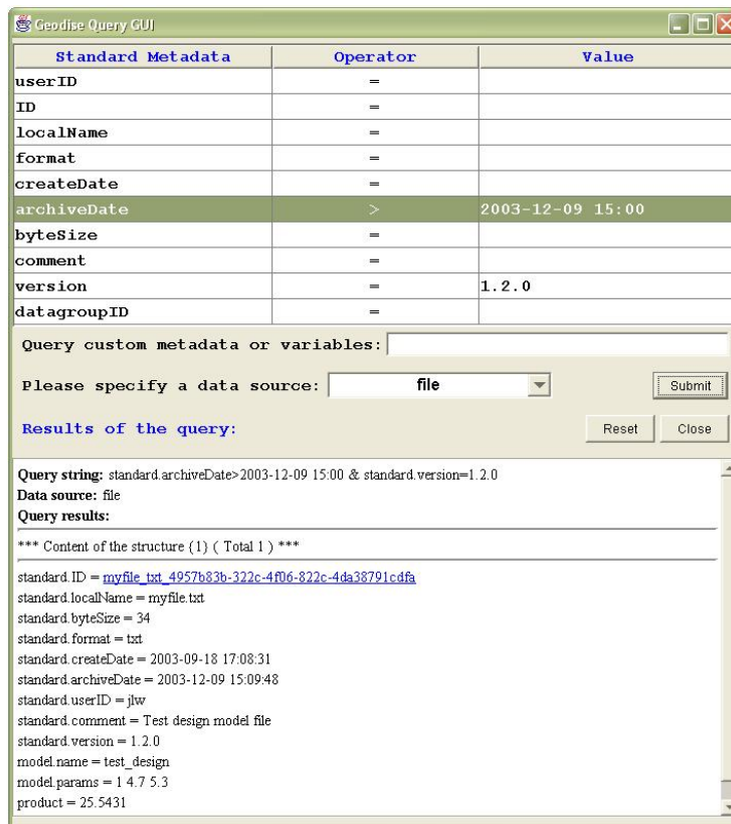


Figure 1: Query GUI.

```
% Retrieve to a specified directory (the original file
% name is used)
>> gd_retrieve(ID, '/home/jlw/filesdir')
ans =
/home/jlw/filesdir/myfile.txt
```

## 15. Archive, query and retrieve Matlab variables.

```
>> v.width = 12;
>> v.height = 6;
>> metadata.standard.comment = 'measurements variable';
>> varID = gd_archive(v, metadata);

% If the archived variable is a structure it can be
% queried
>> gd_query('height=6', 'var');

% You can also query a variable's metadata
```

```
>> gd_query('standard.comment=measurements variable', ...
>> 'varmeta');

>> x = gd_retrieve(varID)
x =
    width: 12
    height: 6
```

## 16. Grouping data.

Related data can be logically grouped together using a datagroup.

```
% Specify metadata that applies to the whole group
>> group_metadata.standard.comment = ...
>> 'Group of data for experiment 123';

% Create a datagroup, giving it a name
>> groupID=gd_datagroup('Experiment 123',group_metadata);

% Add archived files or variables to the datagroup
>> gd_datagroupadd(groupID,fileID);
>> gd_datagroupadd(groupID,varID);

% Archive a new file (with no metadata this time) and
% add it to the datagroup.
>> gd_archive('/home/jlw/anotherfile.txt', [],groupID);

% The datagroup metadata now contains references to the
% files and variables it contains.
>> result=gd_query('standard.datagroupname=Experiment 123',...
>> 'datagroup');
>> gd_display(result)

*** Content of the structure result{1} (Total structures: 1) ***
  standard.ID: dg_1ef2641f-928f-40d9-a575-7f229856493f
  standard.datagroupname: Experiment 123
  standard.archiveDate: 2003-12-09 15:44:57
  standard.userID: jlw
  standard.comment: Group of data for experiment 123
  standard.files.fileID:
    myfile_txt_4957b83b-322c-4f06-822c-4da38791cdfa
  standard.files.fileID:
    anotherfile_txt_06e8cd18-974s-49ff-ba3b-d9da7ca6e057
  standard.vars.varID:
    var_b373b432-127b-4a13-9f6e-a91c8f33f5b0
*** No more results. ***
```

Metadata for the files and variables also contain references to the datagroup(s) they belong to.

## 17. Granting access to data.

The `gd_addusers` function allows you to grant other users permission to query particular files, variables and datagroups that you own. These users may also retrieve the variables to their local Matlab workspace and the files to their local filesystem (providing they have read permission for the appropriate directory on the Globus file server, e.g. utp-10).

In the following examples replace user 'bob' with an existing user, e.g. jlw.

```
>> users = {'bob'};
>> gd_addusers(ID, users);
```

Access may also be granted as part of the metadata when a file or variable is archived, or when a datagroup is created.

```
>> m.access.users = {'bob'};
>> gd_archive('/home/jlw/myfile.txt', m);
```

## 18. Further information.

All of these functions have help information which can be viewed by using the `help` command in Matlab.

```
>> help gd_datagroupadd
```

```
gd_datagroupadd adds some data to a datagroup.
```

```
gd_datagroupadd(datagroupID, dataID)
The datagroup is specified with the datagroupID handle
and the data is specified with the dataID handle. The
datagroup must have been created with gd_datagroup and
the data must be file or a structure that was archived
using gd_archive.
```