



by the DataPortal Team (Data Management Group e-Science Centre CCLRC)



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```
{csh} source $GLOBUS_LOCATION/etc/globus-user-env.csh
```

```
{sh} . $GLOBUS_LOCATION/etc/globus-user-env.sh
```

2. Run myproxy-init command:

```
myproxy-init -s <MyProxyServer> -l <username>
```

User will be prompted for the pass phrase to decrypt their private key, and an additional pass phrase with which to protect the proxy stored in the MyProxy server.

An example output is:

```
[doo@nowhere doo]$ myproxy-init -s some1(A)-omputer.dl.ac.uk -l scooby
```

```
Your identity: /C=UK/O=eScience/OU=CLRC/L=DL/CN=scooby doo
```

```
Enter GRID pass phrase for this identity:
```

```
Creating proxy ..... Done
```

```
Your proxy is valid until: Tue Mar 18 11:59:39 2003
```

```
Enter MyProxy Pass Phrase:
```

```
Verifying password (l)1 Enter MyProxy Pass Phrase:
```

A proxy valid for 168 hours (7.0 days) for user scooby now exists on some1(A)-omputer.dl.ac.uk.

2. If -l option is omitted then contents of LOGNAME environment variable used instead.

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