

DraMS New User Setup

- [XINA Setup](#)
- [SED GitLab Setup](#)
- [DRAMSIOC Setup](#)
- [Secure Lab Enclave \(SLE\) Setup](#)

XINA Setup

XINA (XINA Is Not an Acronym) is a website that provides data visualizations for DraMS telemetry.

1. Open a NAMS request for "GSFC DraMS XINA" at <https://idmax.nasa.gov/nams>
2. Once access has been granted, visit XINA at <https://drams.xina.io>

SED GitLab Setup

SED Gitlab hosts several projects needed for DraMS.

1. Open a NAMS request for "GSFC SED GitLab (Code 600)" at <https://idmax.nasa.gov/nams>
2. Once access has been granted, ask a Maintainer for access to
 - <https://sed-gitlab.gsfc.nasa.gov/drams> (operators, developers)
 - <https://sed-gitlab.gsfc.nasa.gov/699> (developers)
3. Visit SED GitLab at <https://sed-gitlab.gsfc.nasa.gov>

DRAMSIOC Setup

DRAMSIOC is a general use VM that has been set up for use by the DraMS GSW team. We will be using DRAMSIOC to host the Subversion (SVN) repository containing the telemetry files captured in the lab.

DRAMSIOC can only be reached by setting up an SSH tunnel. This requires your NASA badge and a computer with a badge reader.

1. From outside the lab, set up an SSH tunnel to DRAMSIOC. [VM SSH Tunnel Setup](#)
2. Create an RSA public/private key
TODO
3. Copy your public key to DRAMSIOC
TODO
4. Create an SSH config file in C:/Users/dramsops/.ssh/ named "config". Replace YOUR_USERNAME below with your NASA username (e.g., mrburkh1)

```
Host dramsioc
  Hostname dramsioc.gsfc.nasa.gov
  PubKeyAuthentication yes
  User YOUR_USERNAME
  LocalForward 6994 localhost:3690
  TCPKeepAlive yes
```

5. Open the SSH: In a Command Prompt type `ssh dramsioc`
6. Checkout (or Update) the "dramsdata" SVN repository. Using TortoiseSVN, right click on a location in the Windows Explorer and select "SVN Checkout". For the "URL of repository" put "svn://localhost:6994/dramsdata".

Secure Lab Enclave (SLE) Setup

The Secure Lab Enclave (SLE) is a private network accessible from the lab (B37/S118 for DraMS). GSE computers in the lab can be accessed remotely through the SLE.

1. Log into the SLE website with your NASA credentials: <https://sleaccess.sci.gsfc.nasa.gov/>
2. On Windows, open Remote Desktop Connection and enter the IP for the GSE computer you want to access:
 - GSE-1 - 10.171.37.130
 - GSE-2 - 10.171.37.131
 - GSE-3 - 10.171.37.132 (not currently accessible - it's located in the B11/E212 Electrical Lab)