

DYNES User Documentation

DYNES User Documentation


This section will contain examples of setting up circuits using both the OSCARS and OESS User Interfaces (UI). This assumes that the administrator of your site has created a user id for you.

Overview

The DYNES hardware is described [here](#) and consists of a server called an IDC and a switch. For campus sites there is also a disk storage server called an FDT server. Regional sites will not have the FDT server. The DYNES software allows users to create layer 2 (VLAN) circuits locally on the switch or between ports on the local switch and ports in Internet2's ION. Please note that these VLANs have no bandwidth guarantees.

OSCARS

The OSCARS web interface is available at <http://your.vm.host.edu:8443/OSCARS/>.



On-demand Secure Circuits and Advance Reservation System

The OSCARS service is provided by [ESnet](#), the Energy Sciences Network.
OSCARS software developed by [ESnet](#), in collaboration with [Internet2](#) and [ISI East](#)

February 28, 2014 13:16

Log in to OSCARS.

Login/Logout

User Name:

Password:

LOGIN

Sign in via your OSCARS login and password to access this system. To find out about OSCARS and how it works, go to the [documentation](#). To obtain an account or request more information, email one of the contacts below.

More documentation can be found by clicking on the link at the bottom of this page.

[Documentation](#) | [ESnet](#) | [Berkeley Lab](#) | [Notice to Users](#)

Contacts: [OSCARS Users Mailing List](#)

After logging in you'll be presented with the following screen.