Reading

I. ROADSSoftware

Structure

2000-02-04
Thomas Kridel
L159014 Lecture 2
Network and Interoperability through ROADS.

These gateways are now federated in the Resource Discovery System (RDS) in order to enable end-to-end digital library projects.

Free Implementation of Who++:

Why ROADS:

There are three important standard setting bodies in the Internet protocol suite. The Internet Engineering Task Force (IETF) is the body that is responsible for standardizing Internet protocols. The World Wide Web Consortium (W3C) is the body that is responsible for standardizing web protocols. The Internet Assigned Numbers Authority (IANA) is the body that is responsible for assigning IP addresses and port numbers.

Protocol and Software
The configure script

9student-username-number
WHOIS-port number
WHOIS+student-username-number
Server handle

Your WWW home
WWW path, accepts suggestion, but prefix by
Yourusername@www.rootserver number
Yourname-address

Email address of the ROADS database administrator
Email address of the person running the machine.

The configure script

The PATH is executable files.

Note the . is required because the directory we are in is not In

Fix up the configure script 

Go and have a look at roads-2.4.1.tar

Download the software [you will need to get the README.txt]

Install
configure

for you

.sm.conf

Configure web services /etc/apache/sm.conf and /etc/apache

Set up the services in /etc/services

for root

Things to do