Leadership & Learning Initiatives: Opportunities to Collaborate

Advisory Council Meeting
7 March 2014

Toral Cowieson for the Internet Leadership Team
Questions to think about

What do you think?

What would be beneficial to your communities?

How would you like to engage further?

inforum@isoc.org
Coming Soon
Inforum: What is it?

inforum@isoc.org
# Inforum: What is it?

| Localized, on-the-go courses | - **Multilingual support**  
- Flexible modalities  
- Mobile learning  
- Optimized content for low bandwidth |
|-----------------------------|---------------------------------------------------------|
| Dynamic and engaging curriculum | - **Broad, multi-disciplinary coverage of key Internet issues**  
- Current and relevant information  
- Expertly developed content |
| Community building | - Discussion forums, online chat, and other online communication  
- **Online courses complementary to workshops and classroom training**  
- Continuous professional development features |

*inforum@isoc.org*
Mini-quizzes

User note functionality

Introduction
Installing Software with FreeBSD

In this module you are going to learn how to install software on FreeBSD.

Different UNIX distributions use different package systems for distributing software.

Debian, GNU/Linux, and Ubuntu use the Debian software package format which is '.deb'.

SuSE, RedHat, and Fedora use the RPM Package Manager which is '.rpm'.

What file format do you think FreeBSD uses for software distribution?

- .deb
- .rpm
- .tgz
- .pdf

SUBMIT
 Typically, the TCP/IP (Transmission Control Protocol/Internet Protocol) model is described as using four functional layers, in contrast to the seven layers of the OSI model.

**Application Layer**
This layer consists of protocols to allow applications to access the services of other layers, such as FTP (File Transfer Protocol) and HTTP (HyperText Transfer Protocol).

**Network Interface Layer**
This layer is responsible for placing packets onto, and receiving packets from, the network.

Interactive pop-ups

Click here to see how the TCP/IP model and the OSI model map on to each other.
Introduction to UNIX
UNIX Development History

UNIX is a multi-tasking, multi-user computer operating system which was first developed at AT&T's Bell Laboratories.

Click on the handles above for further information.
Inforum: Why Now?

inforum@isoc.org
What’s coming? with whom? and for whom?

On March 18th:
Shaping the Internet: History and Futures

May 2014
AfNOG

Networking Essentials in May 2014

June 2014
Wireless for Communities

Stay tuned

inforum@isoc.org
How can we work together?

inquorum@isoc.org
Discussion
What do you think?
What information would be beneficial to your communities?
How would you like to engage further?
inforum@isoc.org

inforum.internetsociety.org
inforum@isoc.org

Coming 18 March to wherever you are

Toral Cowieson
Senior Director, Internet Leadership
cowieson@isoc.org