



You belong to the Internet Society Directory certified professional directory

[VIEW DIRECTORY](#)[EDIT MY PROFILE](#)

Preview how your credential will appear and then add it to your mobile wallet.

[PREVIEW](#)

Nshuti Yves

Introduction to Network Operations



Introduction to Network Operations

[SHARE](#)[PDF](#)[EMAIL](#)[EMBED](#)[PRIVACY](#)[HELP](#)[MORE ▾](#)



Nshuti Yves

[View All Credentials](#)

Introduction to Network Operations provides an overview of the core elements that will form part of the NETOPS course. The module provides an overview of UNIX, operating systems such as FreeBSD. It introduces the learner to the concept of virtualisation. Introduction to Network Operations is the foundation and backbone of the NETOPS course as the other modules build on this module's learning outcomes.

Skills / Knowledge

Introduction to Linux and UNIX operating systems

How DNS Works

debugging DNS and how to run a caching DNS server using open source software

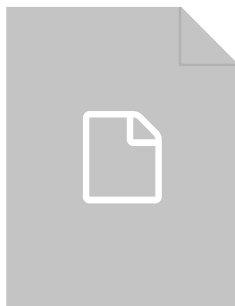
ISSUED ON

June 11, 2024

EXPIRES ON

Does not expire

Evidence



Add Evidence

Share Credential

Show this credential on your social network





Add to My LinkedIn Profile

Continue Learning...



MIT Professional Education
Professional Certificate Program in Design & Manufacturing

Featured



Internet Society
Overview of Networking, IPv4, and IPv6



Internet Society
Advocacy for Encryption

Browse More Courses

Refer this course to a friend

Share your unique referral link with friends and colleagues to recommend this course to them



Copy my referral link

More about the Issuer



Internet Society

Visit Website

More credentials from the Issuer

[View All Credentials →](#)

Browse other professionals with this certification

[View certification directory](#) 