INTRODUCTION TO POSTFIX CERTIFICATION

As per International Standards



UNICHRONE



Unichrone Training Advantages

- ✓ 1 Day Interactive Instructor-led Online/Classroom or Group Training
- ✓ Course study materials designed by subject matter experts
- ✓ Mock Tests to prepare in a best way.
- ✓ Highly qualified, expert & accredited trainers with vast experience
- ✓ Enrich with Industry best practices and case studies and present trends
- Introduction to Postfix Training Course adhered with International Standards
- End-to-end support via phone, mail, and chat
- Convenient Weekday/weekend Introduction to Postfix Training Course schedule

About Unichrone



We are a professional training institute with an extensive portfolio of professional certification courses. Our training programs are meant for those who want to expand their horizons by acquiring professional certifications across the spectrum. We train small-and medium-sized organizations all around the world, including in USA, Canada, Australia, UK, Ireland and Germany.



Guaranteed Quality



Handpicked Trainers



Global Presence



Online Training Option

















































Importance of Introduction to Postfix Training

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Introduction to Postfix Certification sheds light on applied knowledge on configuring and administering Postfix mail servers. It keeps an individual updated about safeguarding email servers and is tenacious to regulations. Certified professionals are adept at configuring Postfix to eradicate unauthorized access and spam. The corroboration of Postfix will be a milestone in professional life with the utilitarian knowledge of optimizing Postfix for efficient email server performance. This certification is highly valued globally leading to lucrative job roles.



Introduction to Postfix Course helps participants build basic knowledge and skills to manage and address problems within email solutions. Members will dig deeper into post-configuration and running systems, operations, and structure. The curriculum consists of mail flow, DNS MX records, email delivery, security, and troubleshooting. Training ends with an effective understanding of Postfix, enabling candidates to control the email systems efficiently. The course enables the aspirants to Postfix address rewriting and its remote and local delivery

ELIGIBILITY CRITERIA

Aspirants need not meet any requirements to pursue Introduction to Postfix Training Course. However, having prior knowledge is beneficial.

WHO SHOULD ATTEND

Any individual who wants to gain skills to understand Postfix can enroll in the Introduction to Postfix Training course.

CERINTRODUCTION TO POSTFIX TIFICATION ADVANTAGES











MORE EMPLOYABILITY OPTIONS





	Lesson 01 - Postfix Basic Configuration
1.	Introduction
2.	Postfix Configuration Files
3.	Domain Name to Use in Outbound Mail
4.	What Domains to Receive Mail for
5.	Clients
6.	Destinations
7.	Delivery Methods
8.	Trouble to Report to the Postmaster
9.	Proxy/NAT External Network Addresses
10.	Postfix Logging
11.	Running Postfix Daemon Processes Chrooted
12.	Hostname
13.	Domain Name
14.	Network Addresses

Lesson 02 - Postfix Architecture Overview	
1.	How Postfix Receives and Delivers Mail?
2.	Postfix Behind the Scenes
3.	Support Commands



Lesson 03 – Postfix Address Rewriting	
1.	Purpose
2.	Rewrite Message Headers or Not, or to Label as Invalid
3.	Postfix Address Rewriting Overview
4.	Address Rewriting When Mail is Received and Delivered
5.	Address Rewriting with Remote Delivery
6.	Address Rewriting with Local Delivery
7.	Debugging Your Address Manipulations

	Lesson 04 – Virtual Domain Hosting
1.	Canonical Versus Hosted Versus Other Domains
2.	Local Files Versus Network Databases
3.	Shared Domains, UNIX System Accounts
4.	Postfix Virtual ALIAS Example: Separate Domains, UNIX System Accounts
5.	Postfix Virtual MAILBOX Example: Separate Domains, Non-UNIX Accounts
6.	Non-Postfix Mailbox Store: Separate Domains, Non-UNIX Accounts
7.	Mail Forwarding Domains
8.	Mailing Lists
9.	Autoreplies

	Lesson 05 - Bottleneck Analysis
1.	Introducing the qshape Tool
2.	Trouble Shooting with qshape
3.	Healthy Queue
4.	Deferred Queue Full of Dictionary Attack Bounces
5.	Congestion in the Active Queue
6.	High Volume Destination Backlog
7.	Postfix Queue Directories

	Lesson 06 – Content Inspection
1.	Content Inspection Overview
2.	Stopping Backscatter Mail
3.	Built-in Content Inspection
4.	After-Queue Content Filter
5.	Before-Queue Content Filter
6.	Before-Queue Milter Applications

Lesson 07 - SMTP Relay and Access Control	
1.	Relay Control, Junk Mail Control, and Per-User Policies
2.	Restrictions that Apply to all SMTP Mail
3.	Getting Selective with SMTP Access Restriction Lists
4.	Delayed Evaluation of SMTP Access Restriction Lists
5.	use of smtpd_Recipient_Restrictions
6.	SMTP Access Rule Testing

Lesson 08 – Postfix Lookup Table Overview	
1.	Postfix Lookup Table Model
2.	Postfix Lists Versus Tables
3.	Preparing Postfix for LDAP or SQL Lookups
4.	Maintaining Postfix Lookup Table Files
5.	Updating Berkeley DB Files Safely
6.	Postfix Lookup Table Types

Exam Format of Introduction to Postfix Certification

Examination Format		
Exam Name	Introduction to Postfix Exam	
Exam Format	Multiple Choice	
Total Questions & Duration	30 Questions, 1 Hour	
Passing Score	Minimum passing score of 70%	
Exam Cost	Included in training fee	

To get you fully prepared with the knowledge and skills for Introduction to Postfix, a training session at Unichrone gives immense importance to mock questions at the end of every module and problem-solving exercises within the session. Prepared by certified faculty, the practice tests are a true simulation of the Introduction to Postfix exam.



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