# NGINX (4 days)

By Dr. Vishwanath Rao

#### **Course Contents:**

1. Introduction and Installation of NGINX WebServer
Introduction
Installing NGINX using a package manager CentOS
Debian
Installing NGINX from source
Preparing a build environment
Compiling from source
Configuring for web or mail service Configure options for a mail proxy Configure the options to specify paths Enabling various modules
Disabling unused modules

2. A Configuration Guide
The basic configuration format
NGINX global configuration parameters Global configuration directives
Using include files
The HTTP server section
Client directives
HTTP client directives
File I/O directives

Finding and installing third-party modules Putting it all together

HTTP file I/O directives

Hash directives
HTTP hash directives
Socket directives
HTTP socket directives
Sample configuration
The virtual server section
listen parameters
Locations – where, when, and how Location modifiers
Location-only directives
The mail server section

Mail module directives
Mail SSL directives
Full sample configuration

### 3. Using the Mail Module

Basic proxy service

POP3 service

IMAP service

SMTP service

Using SSL/TLS

Complete mail example Authentication service Combining with memcached Interpreting log files Operating system limits

# 4. NGINX as a Reverse Proxy

Introduction to reverse proxying The proxy module

Legacy servers with cookies

The upstream module

Keepalive connections

Load-balancing algorithms

Types of upstream servers

Single upstream server

Multiple upstream servers

Non-HTTP upstream servers

Memcached upstream servers

FastCGI upstream servers

SCGI upstream servers

uWSGI upstream servers

Converting an "if"-fy configuration to a more modern interpretation Using error documents to handle upstream problems

Determining the client's real IP address 5. Reverse Proxy Advanced Topics

Security through separation

Encrypting traffic with SSL

Authenticating clients using SSL

Blocking traffic based on originating IP address Isolating application components for scalability Reverse proxy performance tuning

Buffering

Caching Storing Compressing

#### 6. The NGINX HTTP Server

NGINX's architecture The HTTP core module The server

Logging

Finding files

Name resolution

Name resolution directives

Client interaction

HTTP client interaction directives Using limits to prevent abuse HTTP limits directives

Restricting access

HTTP access module directives Streaming media files

HTTP streaming directives Predefined variables

Using NGINX with PHP-FPM FastCGI directives

An example Drupal configuration Wiring NGINX and uWSGI together An example Django configuration

# 7. NGINX for the Developer

Caching integration

No application caching

Caching in the database Memcached module directives Caching in the filesystem Header modifying directives Changing content on-the-fly The addition module HTTP addition module directives The sub module

The xslt module

HTTP XSLT module directives Using Server Side Includes

Server Side Includes directives Server Side Includes commands Decision-making in NGINX

Perl module directives

Creating a secure link

Generating images

Image filter directives

Tracking website visitors

UserID module directives

Preventing inadvertent code execution

#### 8. Troubleshooting Techniques

Analyzing log files

Error log file formats

Error log file entry examples

Configuring advanced logging

Debug logging
Switching binaries at runtime
Using access logs for debugging
Common configuration errors
Using if instead of try\_files
Using if as a hostname switch
Not using the server context to best effect Operating system limits
File descriptor limits
Network limits
Performance problems
Using the Stub Status module