NGINX COURSE

Content

1. NGINX Intro
2. Installation
3. HTTP Protocol
4. NGINX Lab
5. Configuration
6. Performance & Security
7. Reverse Proxy
8. Load Balancing
9. Cache Management
10. Static Assist
11. Access Management
12. Logging Management and Logging Monitoring
13. HTTP Compression
14. Modular Architect
15. Crypography
16. NGINX INTRO
17. Developed By Igor (Russian developer)
18. To solve 10K concurrent problems.
19. Today NGINX or NGINX have helped more than 50% busiest website in the world.
20. NGINX is open source software for load balancing, reverse proxy, media streaming, caching, web serve and more.
21. As HTTP server capability, NGINX can also been used as email server (IMAP, POP3, SMTP) and reverse proxy/load balancer for HTTP, TCP and UDP.
22. NGINX