Apache HTTP server on Linux (code: LX-APACHE)

Overview

Apache web server configuration, discussed using practical examples. Basic configuration (including PHP and MySQL/PostgreSQL databases). Virtual servers, logging, statistics, security and modules.

Duration

1 day

Agenda

- Overview of required concepts, HTTP protocol structure, encodings

 tools for manual conversation with the server and testing (telnet, nc)
- Web server, basic configuration

 configuring PHP support and MySQL/PostgreSQL
- 3. Directives
- 4. Virtual servers
- 5. Redirects
- 6. Logging, custom formats, log rotation
- 7. Statistics analysis
- 8. Users' home directories
- 9. Errors
- 10. Contexts
- 11. .htaccess files
- 12. Indexes
- 13. Client address based access control
- 14. Username based access control
- 15. Monitoring the server

Target audience and prerequisites

This course targets Linux system and network administrators.

Participants are expected to have general system administration and network configuration skills.

Certificates

Course participants receive completion certificates signed by ALX.

Locations

- Warsaw (English) Jasna 14/16A
- Online (English) your home, office or wherever you want
- any other location (London, UK, EU) on request

Price

490 EUR

The price includes:

course materials,

Ask for details

Phone +44 203 608 6289 info@alx.training

#!/ALX

- snacks, coffee, tea and soft drinks,
 course completion certificate,
- one-time consultation with the instructor after course completion.

Ask for details Phone +44 203 608 6289 info@alx.training