# Fortiadc Lab Deployment

**bofei@fortinet.com**

Contents

[Web Server Deployment 1](#_Toc479598768)

[1. Install Ubuntu Server 16.04 1](#_Toc479598769)

[(1) Enable privilege account 1](#_Toc479598770)

[(2) Enable the root account 1](#_Toc479598771)

[(3) Set IP and make SSH service root account accessible 1](#_Toc479598772)

[(4) Change NIC name, and set IP address for it. 2](#_Toc479598773)

[(5) Modify DNS server address 2](#_Toc479598774)

[(6) Enable routing forward 3](#_Toc479598775)

[(7) Configure vim 3](#_Toc479598776)

[(8) Reboot the system 4](#_Toc479598777)

[(9) Install lrzsz 4](#_Toc479598778)

[2. Configure Web Server 4](#_Toc479598779)

[(1) Install and configure nginx 4](#_Toc479598780)

[(2) Install python-setuptools 4](#_Toc479598781)

[(3) Install pip 4](#_Toc479598782)

[(4) Install nodejs 4](#_Toc479598783)

[(5) Install MySQL server 4](#_Toc479598784)

[(6) Install mysql-python 5](#_Toc479598785)

[(7) Install uwsgi 5](#_Toc479598786)

## 1. Execute the doc “01\_Web\_Server\_Deployment.docx”

## 2. Create the database for this project

# mysql -uroot –pfortinet

mysql> create database app\_topo;