

0xBEN

Subscribe

[HOME](#) / [BLOG](#) / [PROXMOX](#)

Proxmox: Running Bliss OS

In this tutorial, we will look at how to run Bliss OS in the Proxmox hypervisor, making it possible to run Android apps from your home lab server.



0xBEN

Jun 28, 2024

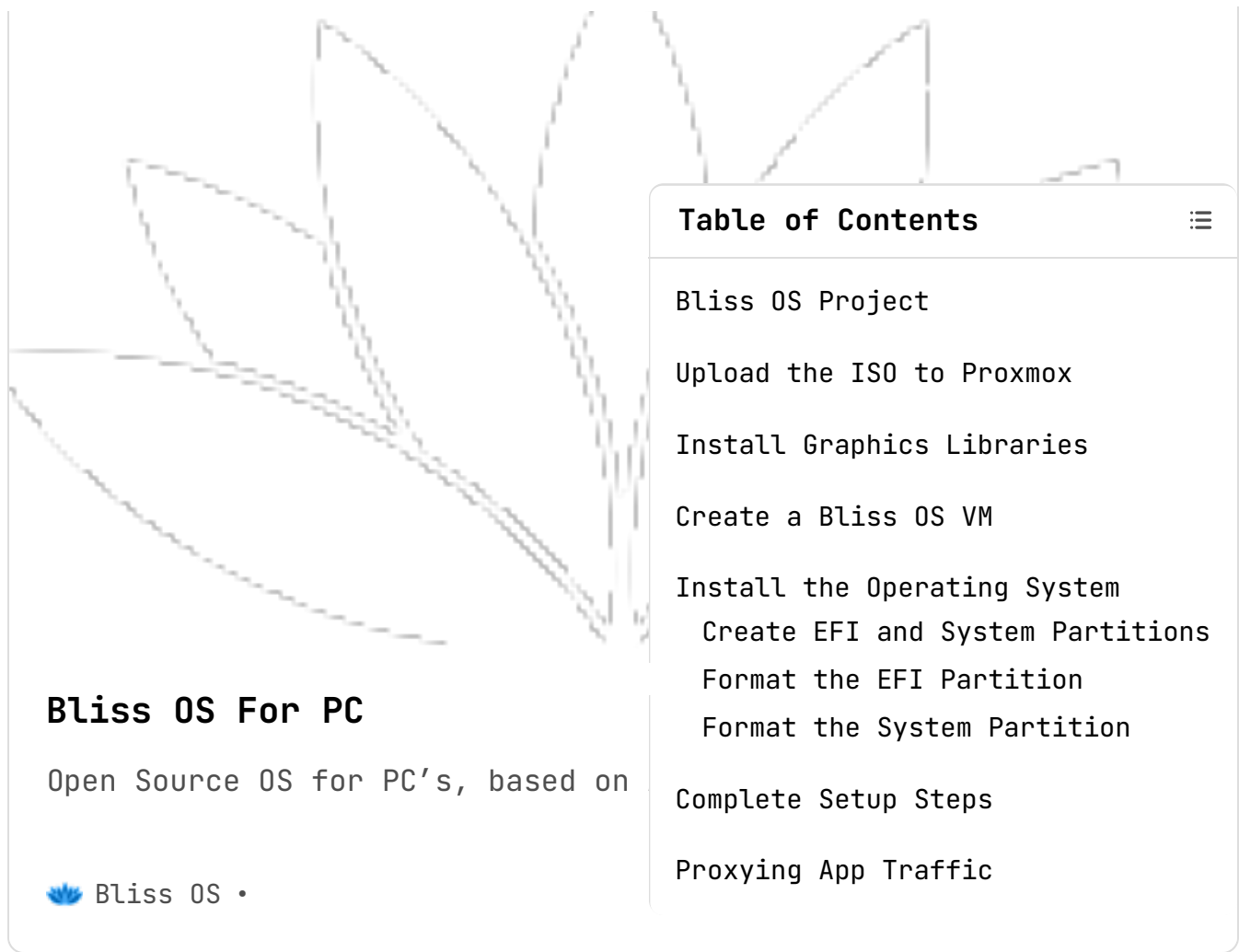
5 min read

Table of Contents

[Bliss OS Project](#)[Upload the ISO to Proxmox](#)[Install Graphics Libraries](#)[Create a Bliss OS VM](#)[Install the Operating System](#)[Create EFI and System Partitions](#)[Format the EFI Partition](#)[Format the System Partition](#)[Complete Setup Steps](#)[Proxying App Traffic](#)In: [Proxmox](#), [Home Lab](#), [Android](#)

SHARE ▾

Bliss OS Project



Bliss OS For PC

Open Source OS for PC's, based on

 Bliss OS •

Table of Contents

- Bliss OS Project
- Upload the ISO to Proxmox
- Install Graphics Libraries
- Create a Bliss OS VM
- Install the Operating System
 - Create EFI and System Partitions
 - Format the EFI Partition
 - Format the System Partition
- Complete Setup Steps
- Proxying App Traffic

At the time of this writing, Bliss OS 16 is the latest version. I will be basing this tutorial on running that version in Proxmox. The process should be largely the same as the [process for Android-x86](#). However, in this tutorial, I will not be covering setting up a proxy to Burp Suite.

Bliss OS 16.x builds are based on Android 13, these builds are beta but can be used as daily driver in many cases.

Version	Features	Download
Bliss OS 16.9.x (x86_64-v2) with GApps Changelog	#Kernel 6.1x #Mesa 23.3x #GApps	 SourceForge
Bliss OS 16.9.x (x86_64-v2) with FOSS apps Changelog	#Kernel 6.1x #Mesa 23.3x #FOSS	 SourceForge

Latest downloads of Bliss OS 16

 It's your decision, decide if you want to download Bliss OS 16 with the official **Google Apps (GApps)** or their open-source alternatives **FOSS apps**.

[Bliss-v16.9.4-x86_64-OFFICIAL-gapps-20240220.iso](#)

2024-02-20

2.3 GB

The version I'll be downlo

Table of Contents



Bliss OS Project

Upload the ISO to Proxmox

Install Graphics Libraries

Create a Bliss OS VM

Install the Operating System

Create EFI and System Partitions

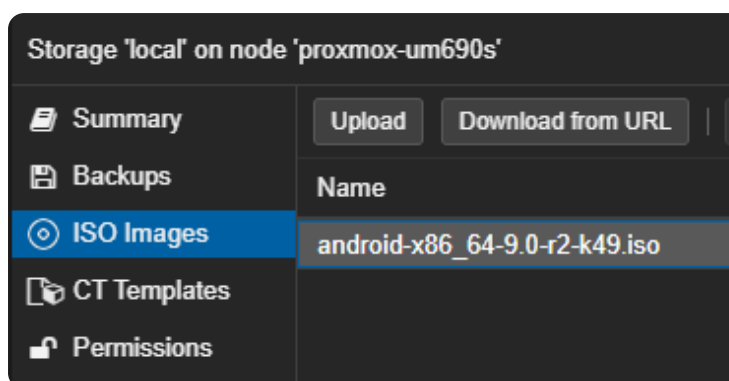
Format the EFI Partition

Format the System Partition

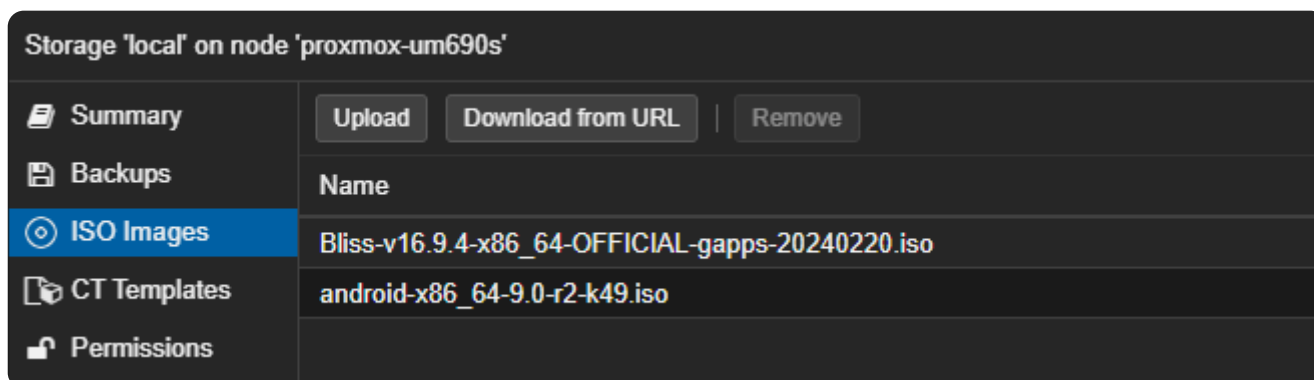
Complete Setup Steps

Proxying App Traffic

Upload the ISO to Proxmox



Click on your **local** storage and click **Upload**. Then, choose your file.



The file is now uploaded to the Proxmox node

Install Graphics Libraries

Log into your Proxmox node via SSH or via the web console, as you'll need to install some graphics libraries.

```
apt install libgl1 libegl1
```

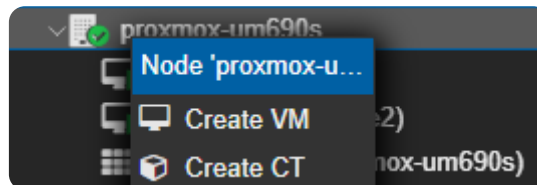
```
root@proxmox-um690s:~# apt install libgl1 libegl1
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  libdrm-amdgpu1 libdrm-intel1 libdrm-nouveau2 lib
  libwayland-client0 libxcb-dri2-0 libxcb-dri3-0 l
Suggested packages:
  lm-sensors
The following NEW packages will be installed:
  libdrm-amdgpu1 libdrm-intel1 libdrm-nouveau2 lib
  libwayland-client0 libxcb-dri2-0 libxcb-dri3-0 l
0 upgraded, 28 newly installed, 0 to remove and 78
Need to get 39.2 MB of archives.
After this operation, 171 MB of additional disk sp
Do you want to continue? [Y/n] y
Get:1 http://ftp.us.debian.org/debian bookworm/main
```

Review the packages to be installed (o

Table of Contents

- Bliss OS Project
- Upload the ISO to Proxmox
- Install Graphics Libraries
- Create a Bliss OS VM
- Install the Operating System
 - Create EFI and System Partitions
 - Format the EFI Partition
 - Format the System Partition
- Complete Setup Steps
- Proxying App Traffic

Create a Bliss OS VM



Right-click your Proxmox node and choose 'Create VM'

Create: Virtual Machine

General

OS

System

Disks

CPU

Memory

Network

Confirm

Node: proxmox-um690s
VM ID: 106
Name: bliss-os

Resource Pool:

Create: Virtual Machine

General

OS

System

Disks

CPU

Memory

Network

Confirm

☒ Use CD/DVD disc image file (iso)

Storage: **local**

ISO image: **Bliss-v16.9.4-x86_64-OFFICIAL-**

☐ Use physical CD/DVD Drive

☐ Do not use any media

Guest OS:

Type: **Linux**

Version: **6.x - 2.6 Kernel**

Table of Contents

- Bliss OS Project
- Upload the ISO to Proxmox
- Install Graphics Libraries
- Create a Bliss OS VM
- Install the Operating System
 - Create EFI and System Partitions
 - Format the EFI Partition
 - Format the System Partition
- Complete Setup Steps
- Proxying App Traffic

General OS **System** Disks CPU Memory

Graphic card: **VirGL GPU**

Machine: **q35**

Firmware

BIOS: **OVMF (UEFI)**

Add EFI Disk: ☒

EFI Storage: **local-zfs**

Format: **Raw disk image (raw)**

Pre-Enroll keys: ☐

Set to 'VirGL GPU', 'q35', 'OVMF (UEFI)', 'local-zfs', and ensure 'Pre-Enroll' is unchecked.

Create: Virtual Machine

General OS System **Disks** CPU Memory Network Confirm

sata0

Disk Bandwidth

Bus/Device: **SATA** **0**

Cache: **Default (No cache)**

Storage: **local-zfs**

Discard: ☐

Disk size (GiB): **128**

IO thread: ☐

Format: **Raw disk image (raw)**

SATA has wide compatibility, so choose that

Create: Virtual Machine

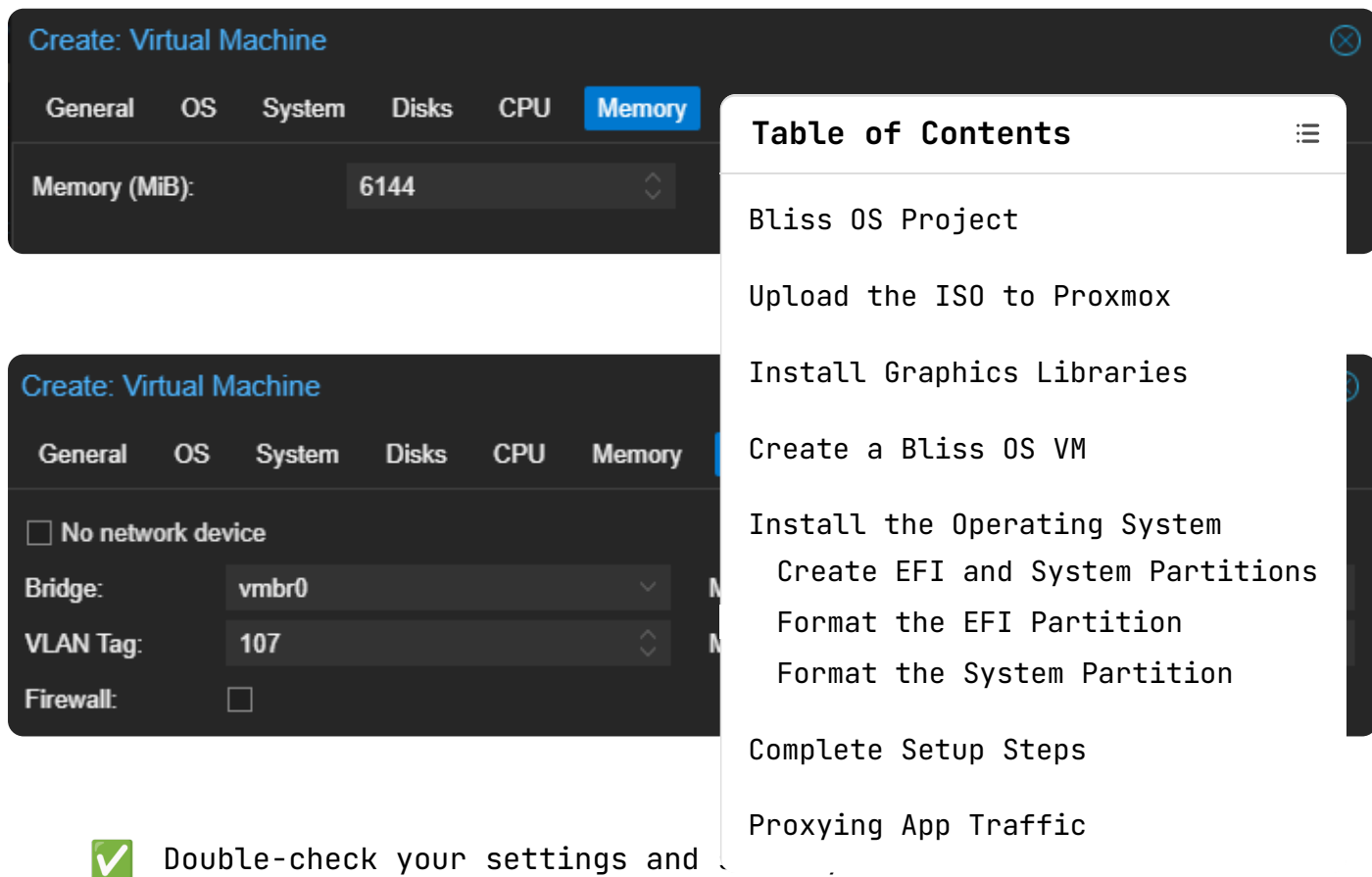
General OS System Disks **CPU** Memory Network Confirm

Sockets: **1**

Type: **x86-64-v2-AES**

Cores: **4**

Total cores: **4**



The screenshot shows the Proxmox VM creation interface with the 'Memory' tab selected. The 'Memory (MiB)' is set to 6144. A 'Table of Contents' overlay is visible, listing the steps for installing Bliss OS. Below the VM creation interface, a green checkmark icon is followed by the text 'Double-check your settings and'.

Create: Virtual Machine

General OS System Disks CPU **Memory**

Memory (MiB): 6144

Create: Virtual Machine

General OS System Disks CPU Memory

☐ No network device

Bridge: vmbr0

VLAN Tag: 107

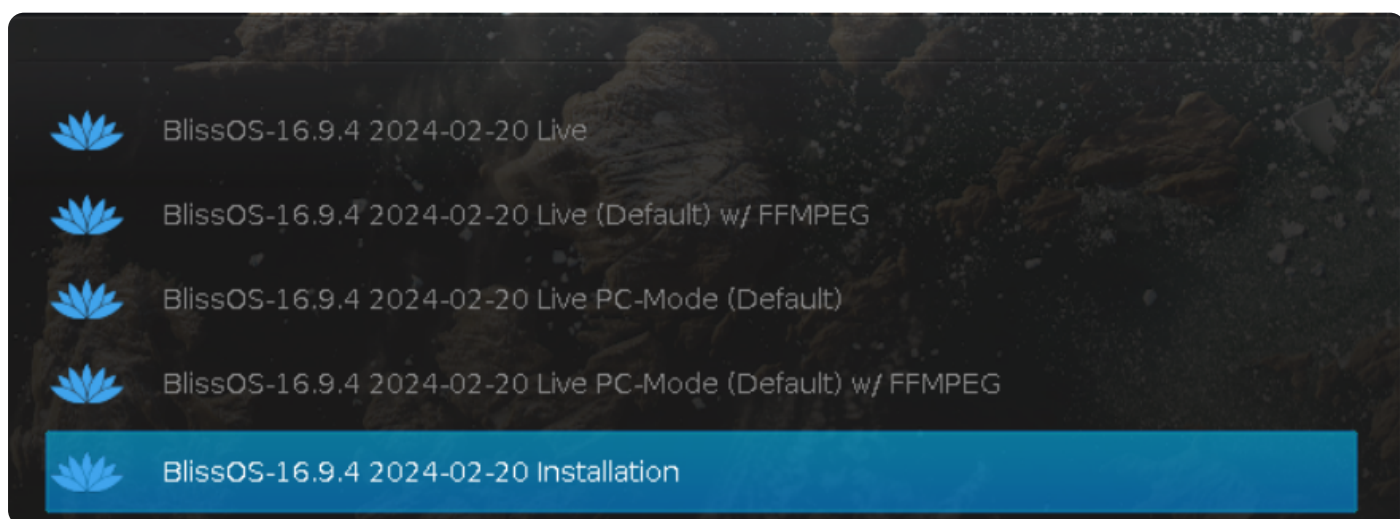
Firewall: ☐

Table of Contents

- Bliss OS Project
- Upload the ISO to Proxmox
- Install Graphics Libraries
- Create a Bliss OS VM
- Install the Operating System
 - Create EFI and System Partitions
 - Format the EFI Partition
 - Format the System Partition
- Complete Setup Steps
- Proxying App Traffic

✓ Double-check your settings and

Install the Operating System

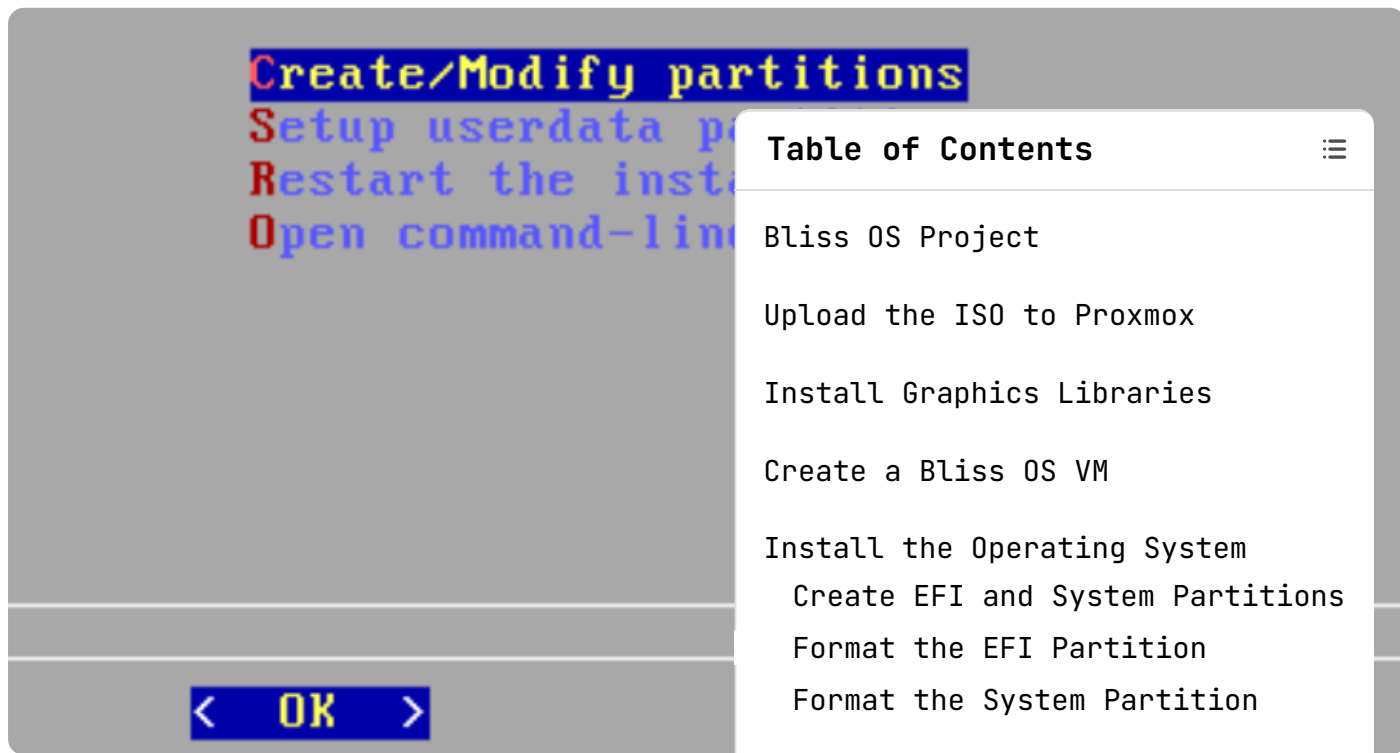


The screenshot shows the Bliss OS installation menu with five options. The 'BlissOS-16.9.4 2024-02-20 Installation' option is highlighted in blue.

- BlissOS-16.9.4 2024-02-20 Live
- BlissOS-16.9.4 2024-02-20 Live (Default) w/ FFMPEG
- BlissOS-16.9.4 2024-02-20 Live PC-Mode (Default)
- BlissOS-16.9.4 2024-02-20 Live PC-Mode (Default) w/ FFMPEG
- BlissOS-16.9.4 2024-02-20 Installation**

Choose 'BlissOS ... installation'

Create EFI and System Partitions



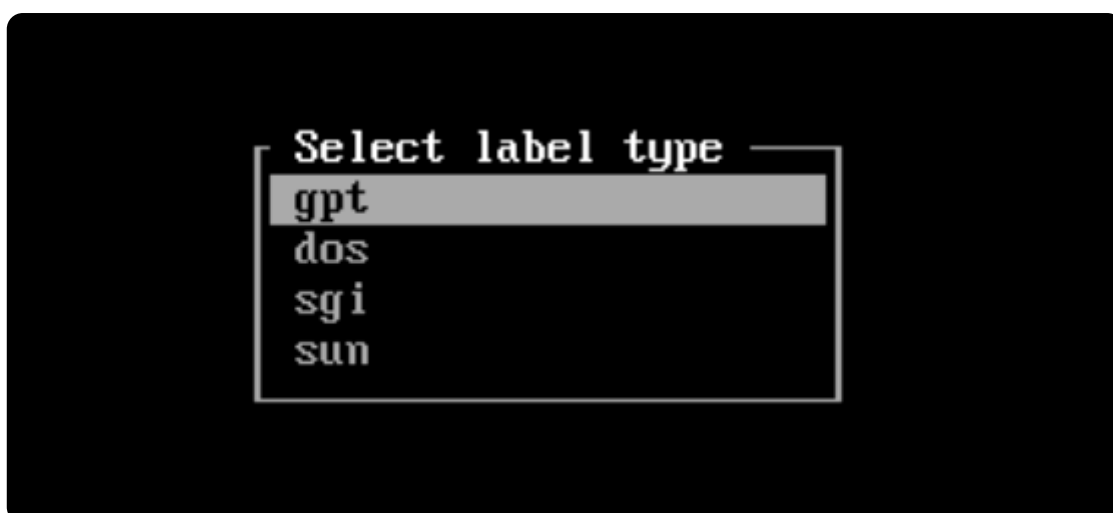
The screenshot shows the Bliss OS installer menu with the following options: **Create/Modify partitions**, **Setup userdata partition**, **Restart the installation**, and **Open command-line**. A blue button labeled **< OK >** is at the bottom. A white overlay titled **Table of Contents** lists the following steps: Bliss OS Project, Upload the ISO to Proxmox, Install Graphics Libraries, Create a Bliss OS VM, Install the Operating System (with sub-items: Create EFI and System Partitions, Format the EFI Partition, Format the System Partition), Complete Setup Steps, and Proxying App Traffic.

First, we need to create

Tips : If you install on a VM or on a fresh new drive, on cfdisk 'dos' is for MBR, 'gpt' is for GPT

<Yes, switch to cgdisk > **<No, continue to cfdisk>**

`cfdisk` is fine



Choose 'gpt' for the UEFI installation, press 'Enter'



Please note that some screenshots contain examples that are

unique to my VM (e.g. disk size), so please choose accordingly for your VM

 First, we're going to create the [wiki](#) recommends a partition size is also fine.

Table of Contents

- Bliss OS Project
- Upload the ISO to Proxmox
- Install Graphics Libraries
- Create a Bliss OS VM
- Install the Operating System
 - Create EFI and System Partitions
 - Format the EFI Partition
 - Format the System Partition
- Complete Setup Steps
- Proxying App Traffic

[New] [Quit] [Help]

Choose

Partition size: 1G

Enter **1G** for

[Delete] [Resize] [Quit] [Type] [Help]

Choose 'Type', press 'Enter'

Select partition type
EFI System
MBR partition scheme
Intel Fast Flash

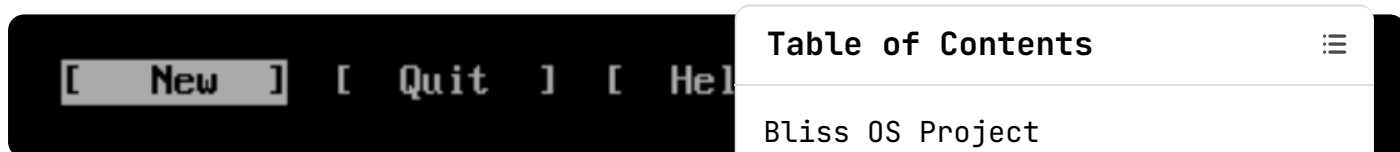
Scroll up and choose 'EFI System'

 Note that **cfdisk** conveniently highlights the remaining free disk space in green for us

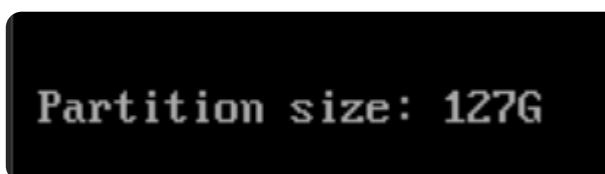
Device	Start	End	Sectors	Size	Type
/dev/sda1	2048	2099199	2097152	1G	EFI System
Free space	2099200	268435422	266336223	127G	

Free space	2099200	268435422	266336223	127G
------------	---------	-----------	-----------	------

Select the 'Free Space' line using your arrow keys



Choose



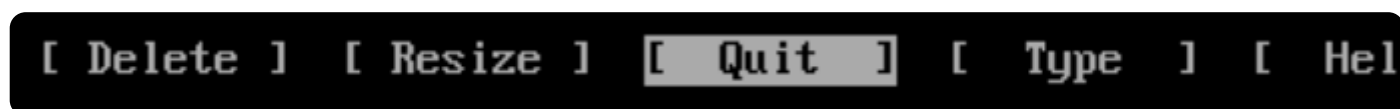
Accept the default



Choose 'Write', press 'Enter',

Table of Contents

- Bliss OS Project
- Upload the ISO to Proxmox
- Install Graphics Libraries
- Create a Bliss OS VM
- Install the Operating System
 - Create EFI and System Partitions
 - Format the EFI Partition
 - Format the System Partition
- Complete Setup Steps
- Proxying App Traffic

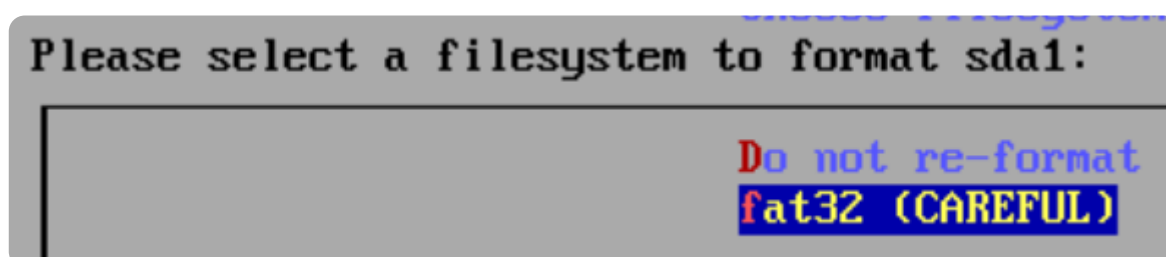


Choose 'Quit', press 'Enter'

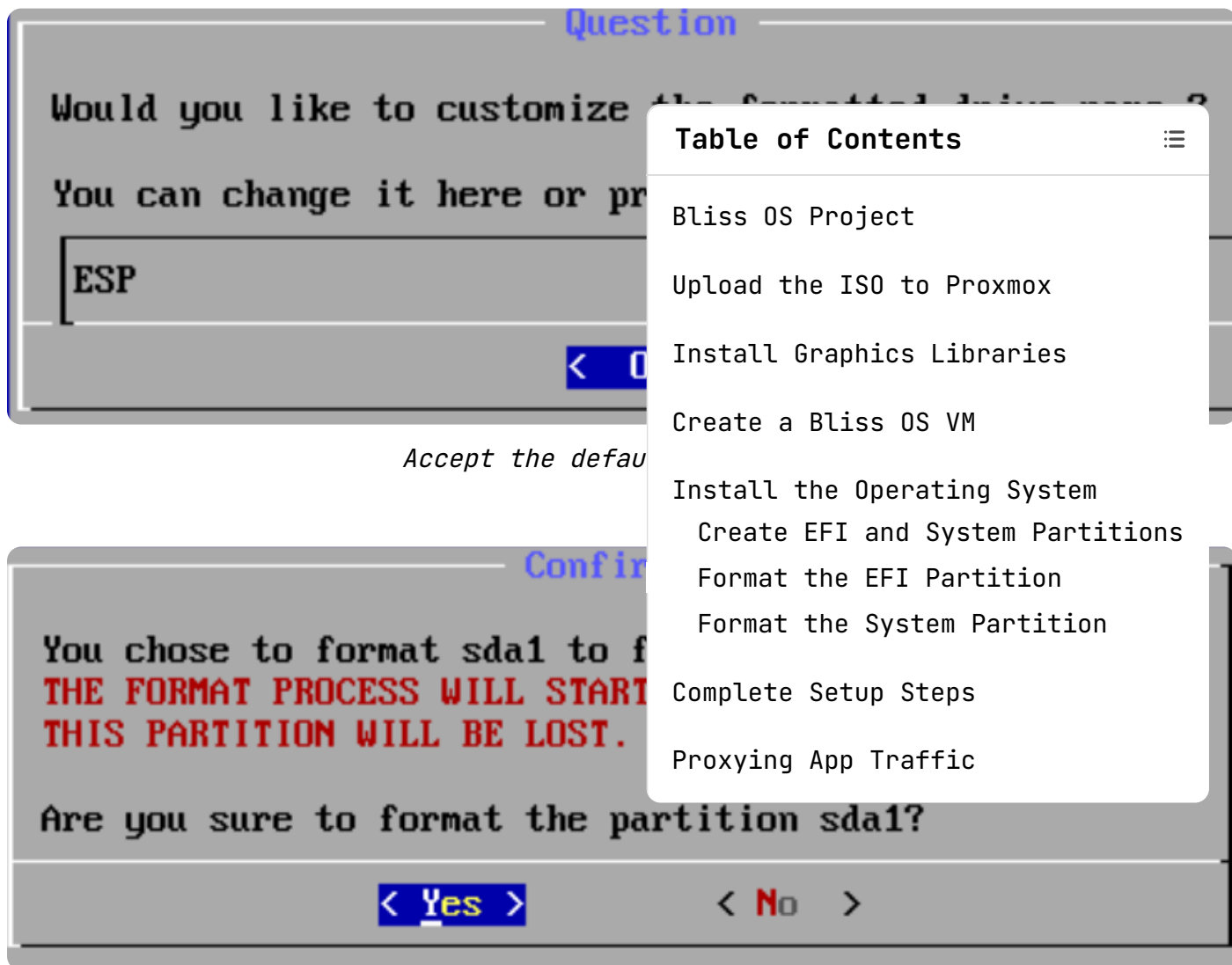
Format the EFI Partition



Select your EFI partition



Choose 'fat32', press 'Enter'

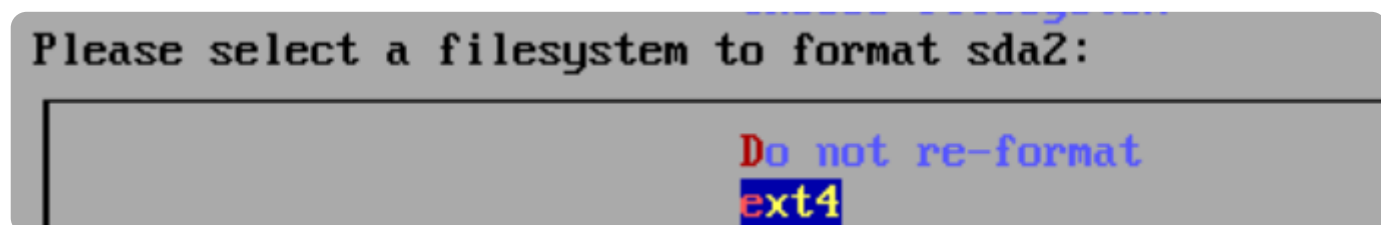


Choose 'Yes', press 'Enter'

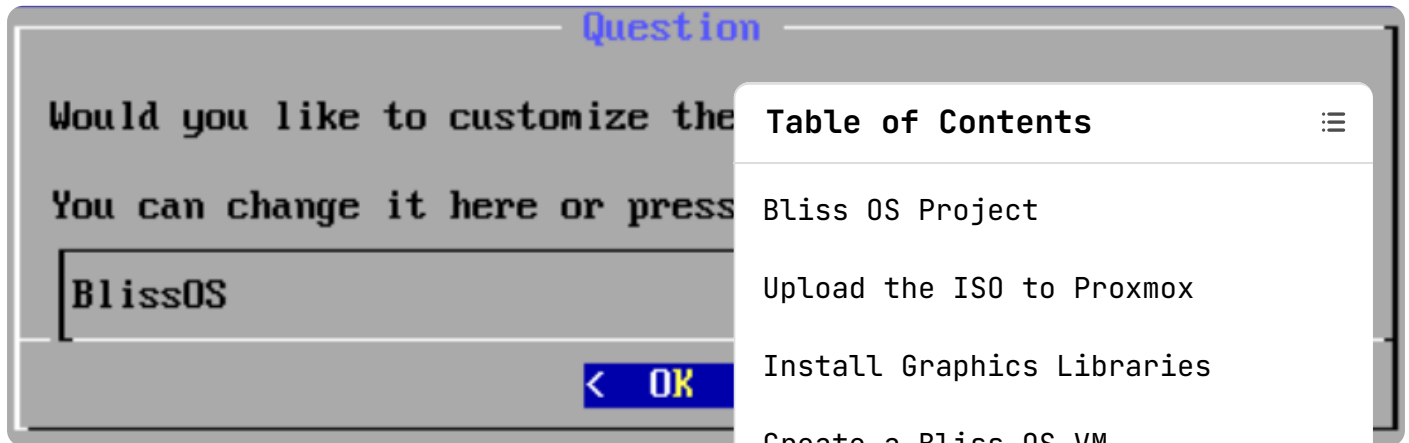
Format the System Partition



Choose the system partition

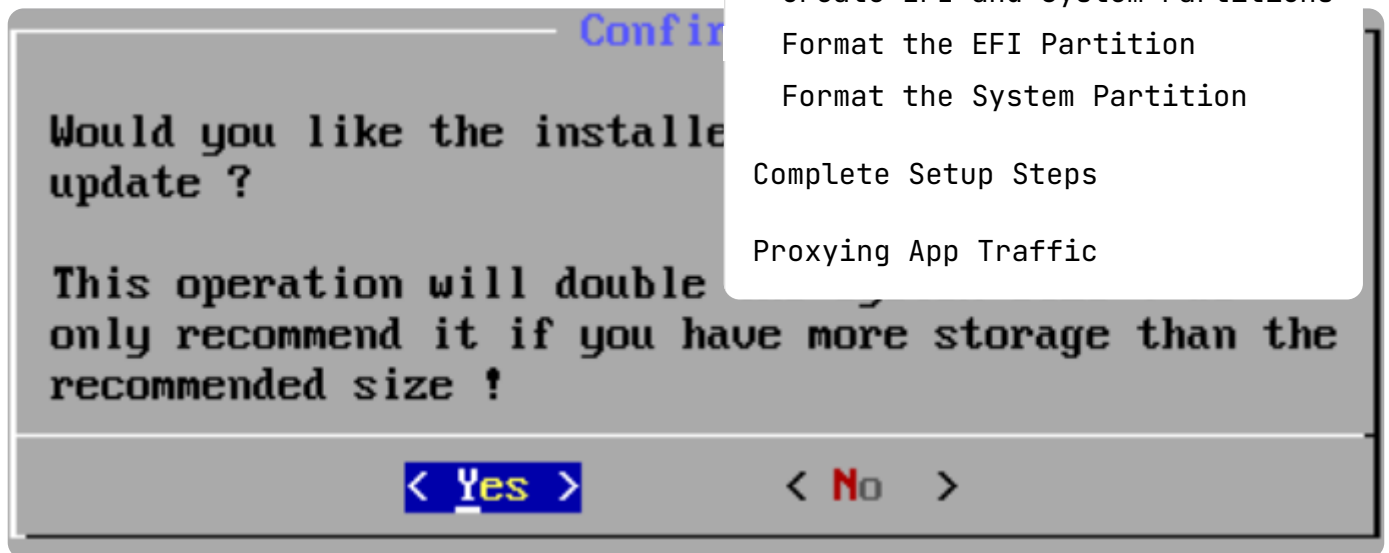


Choose 'ext4'

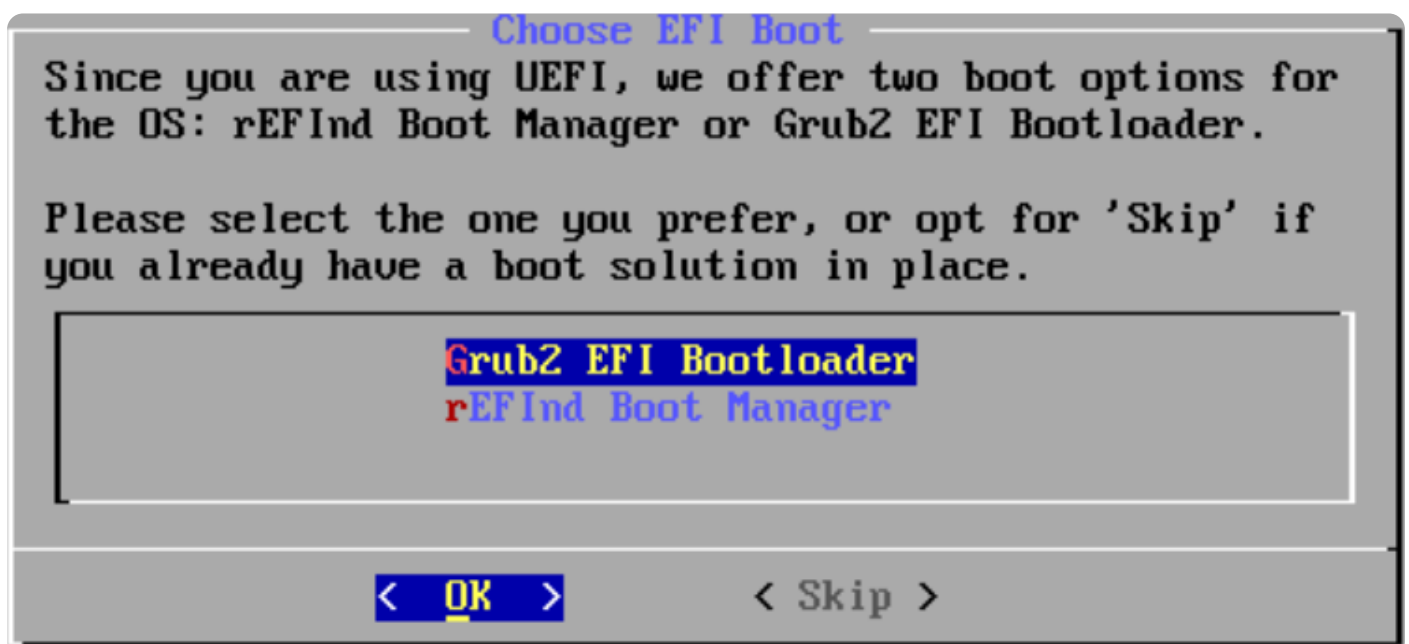


Accept the default

Table of Contents
Bliss OS Project
Upload the ISO to Proxmox
Install Graphics Libraries
Create a Bliss OS VM
Install the Operating System
Create EFI and System Partitions
Format the EFI Partition
Format the System Partition
Complete Setup Steps
Proxying App Traffic



Choose 'Yes', press 'Enter'



Choose 'GRUB2 EFI Bootloader', press 'Enter'



The image shows a terminal window with the text "Congratulations!" in blue. Below it, "BlissOS-16.9.4 is installed". A box contains the text "Run BlissOS-Reboot" in red and blue. At the bottom, there is a blue bar with "< OK >" in yellow.

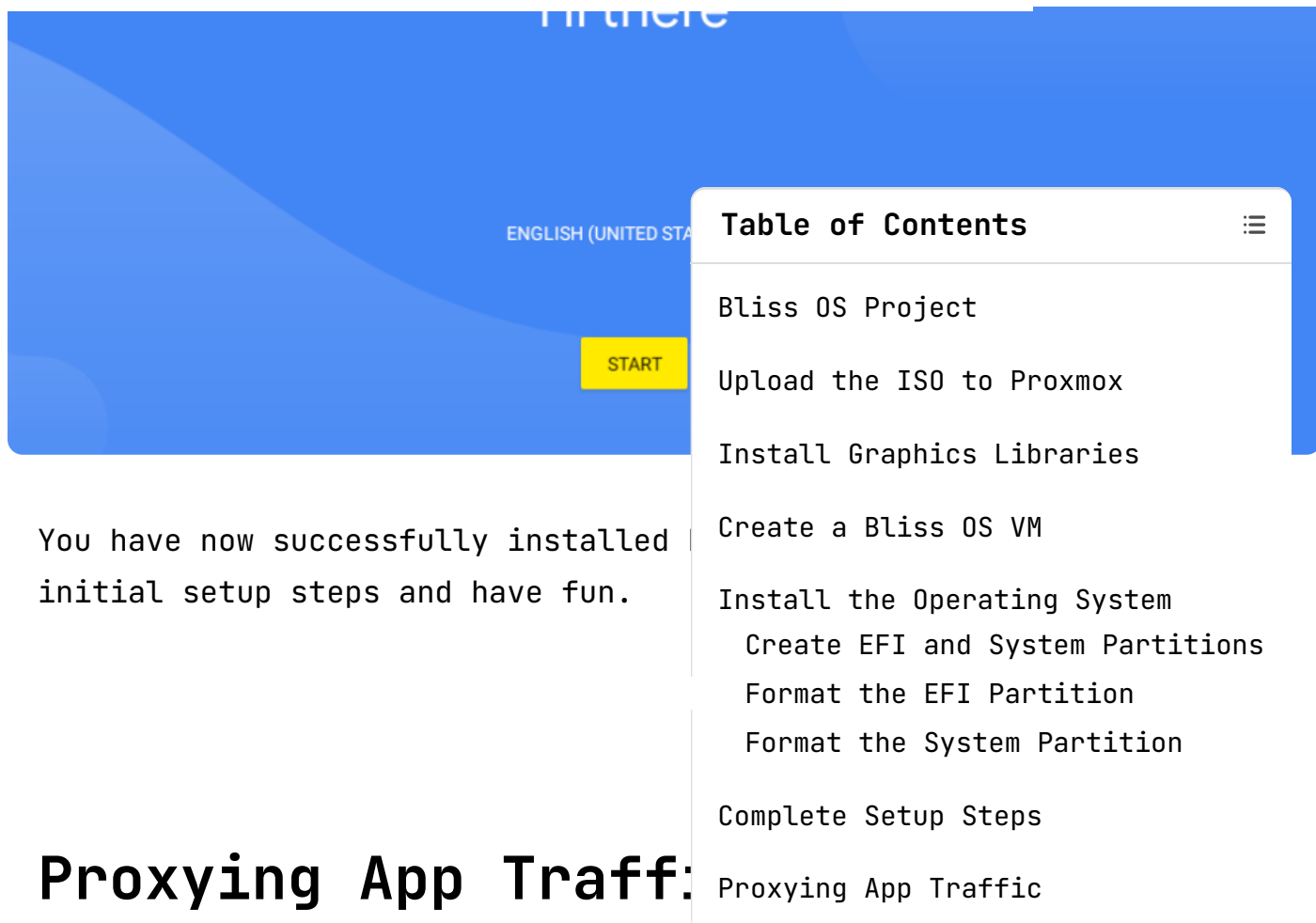
Choose 'R

Table of Contents	⋮
Bliss OS Project	
Upload the ISO to Proxmox	
Install Graphics Libraries	
Create a Bliss OS VM	
Install the Operating System	
Create EFI and System Partitions	
Format the EFI Partition	
Format the System Partition	
Complete Setup Steps	
Proxying App Traffic	

Complete Setup Steps



Hi there

A screenshot of the Bliss OS Project website. The header is blue with the text "Bliss OS Project" and "ENGLISH (UNITED STATES)" next to a language selector. A yellow "START" button is visible. A "Table of Contents" sidebar is open on the right, listing steps from "Bliss OS Project" to "Proxying App Traffic". The main content area shows the text "You have now successfully installed initial setup steps and have fun." followed by the heading "Proxying App Traffic:".

Bliss OS Project

ENGLISH (UNITED STATES)

START

You have now successfully installed initial setup steps and have fun.

Proxying App Traffic:

- Bliss OS Project
- Upload the ISO to Proxmox
- Install Graphics Libraries
- Create a Bliss OS VM
- Install the Operating System
 - Create EFI and System Partitions
 - Format the EFI Partition
 - Format the System Partition
- Complete Setup Steps
- Proxying App Traffic

There is an excellent article by Nelson Dane that covers the process of setting up a proxy and reverse engineering lab using ADB and Bliss OS. If you're interested in doing that with your Bliss OS environment, I'd highly recommend checking it out.

Android Device via ADB

Intercept an Android device or emulator connected to ADB

Automatically injects system HTTPS certificates into rooted devices & most emulators

Intercepting Android Apps' HTTPS Requests on Proxmox

A guide to setting up a Bliss OS VM in Proxmox for intercepting HTTPS requests of Android apps.

 Nelson's Blog •

Written by

0xBEN

[View all posts](#)

Table of Contents



Bliss OS Project

Upload the ISO to Proxmox

Install Graphics Libraries

Create a Bliss OS VM

Install the Operating System

 Create EFI and System Partitions

 Format the EFI Partition

 Format the System Partition

Complete Setup Steps

Proxying App Traffic

More from 0xBEN

PROXMOX

Proxmox Lab: Game of Active Directory - Environment Setup



0xBEN

Aug 26, 2024

6 min read

PROXMOX

Proxmox Lab: Game of Active Directory - Creating VM Templates



0xBEN

Aug 26, 2024

7 min read

PROXMOX

Proxmox Lab: Game of Active Directory - Installing the Lab



0xBEN

Aug 26, 2024

5 min read

Table of Contents



Bliss OS Project

Upload the ISO to Proxmox

Install Graphics Libraries

Create a Bliss OS VM

Install the Operating System

Create EFI and System Partitions

Format the EFI Partition

Format the System Partition

Complete Setup Steps

Proxying App Traffic

0xBEN

Cybersecurity and Coffee

Your email address

SUBSCRIBE

NAVIGATION

Cybersecurity

IT

Coffee

Free Resources

Topics

Notes

Have I Helped You?

About Me

Featured

Projects

Blog

Music

Contact

Policies

SOCIAL

Twitter

Twitter

RSS

©2025 0xREM

Table of Contents	⋮
Bliss OS Project	
Upload the ISO to Proxmox	
Install Graphics Libraries	
Create a Bliss OS VM	
Install the Operating System	
Create EFI and System Partitions	
Format the EFI Partition	
Format the System Partition	
Complete Setup Steps	
Proxying App Traffic	