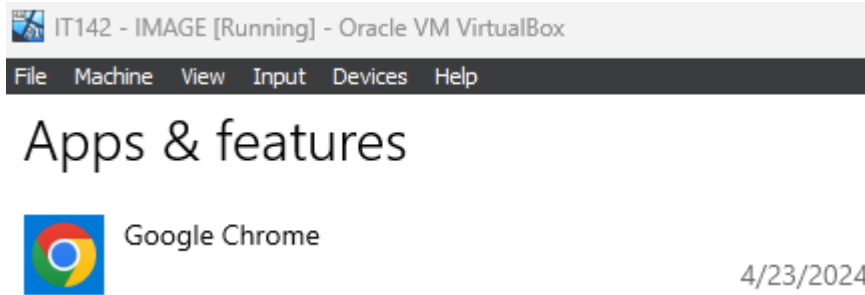
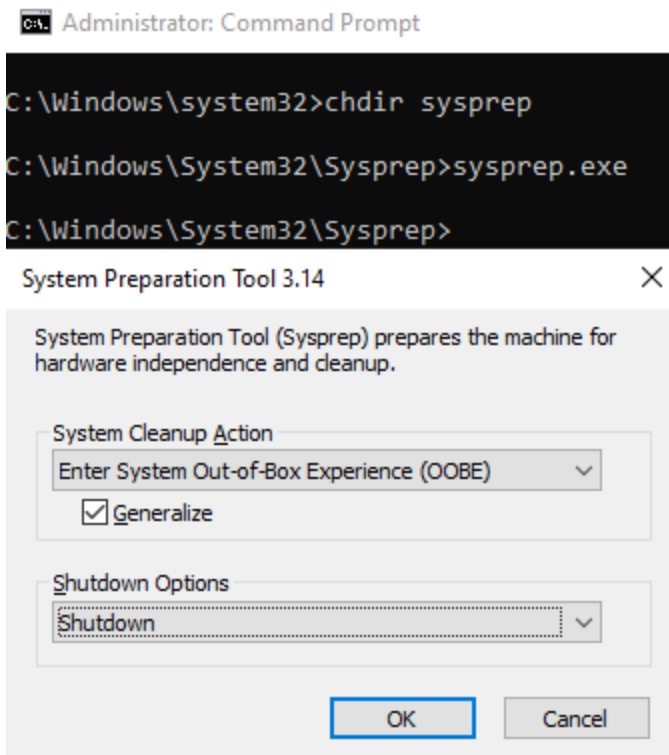


## Installed App



I decided to install Google Chrome on the system that I captured an image of.

## Sysprep



These are the commands and options I used to sysprep the system that I captured an image of.

## DISM Capture

```
DISKPART> list disk
```

Disk ###	Status	Size	Free	Dyn	Gpt
Disk 0	Online	35 GB	0 B		*
Disk 1	Online	15 GB	1024 KB		*

```
DISKPART> list volume
```

Volume ###	Ltr	Label	Fs	Type	Size	Status	Info
Volume 0	E	ESD-ISO	UDF	CD-ROM	4587 MB	Healthy	
Volume 1	C		NTFS	Partition	34 GB	Healthy	
Volume 2			FAT32	Partition	100 MB	Healthy	Hidden
Volume 3	D	Second Driv	NTFS	Partition	14 GB	Healthy	

```
X:\Sources>dism /capture-image /imagefile:d:\Win10SP.wim /capturedir:c: /name:Win10SP
```

Deployment Image Servicing and Management tool  
Version: 10.0.19041.1949

Saving image  
[=====100.0%=====]  
The operation completed successfully.

These are screenshots of the disks, volumes, and DISM command on the system that I captured an image of.

On this system, Disk 0/Volume C is what I want to capture, Disk 2/Volume D is where I want to capture the image to.

## DISM Apply

```
DISKPART> list disk
```

Disk ###	Status	Size	Free	Dyn	Gpt
* Disk 0	Online	35 GB	0 B		
Disk 1	Online	15 GB	1024 KB		*

```
DISKPART> list volume
```

Volume ###	Ltr	Label	Fs	Type	Size	Status	Info
Volume 0	D	ESD-ISO	UDF	CD-ROM	4587 MB	Healthy	
Volume 1	C	Second Driv	NTFS	Partition	14 GB	Healthy	
* Volume 2	I	ImageDisk	NTFS	Partition	34 GB	Healthy	

```
X:\Sources>dism /apply-image /imagefile:c:\Win10SP.wim /index:1 /applydir:i:\
```

Deployment Image Servicing and Management tool  
Version: 10.0.19041.1949

Applying image  
[=====100.0%=====]  
The operation completed successfully.

These are screenshots of the disks, volumes, and DISM command on the system that I applied the image to.

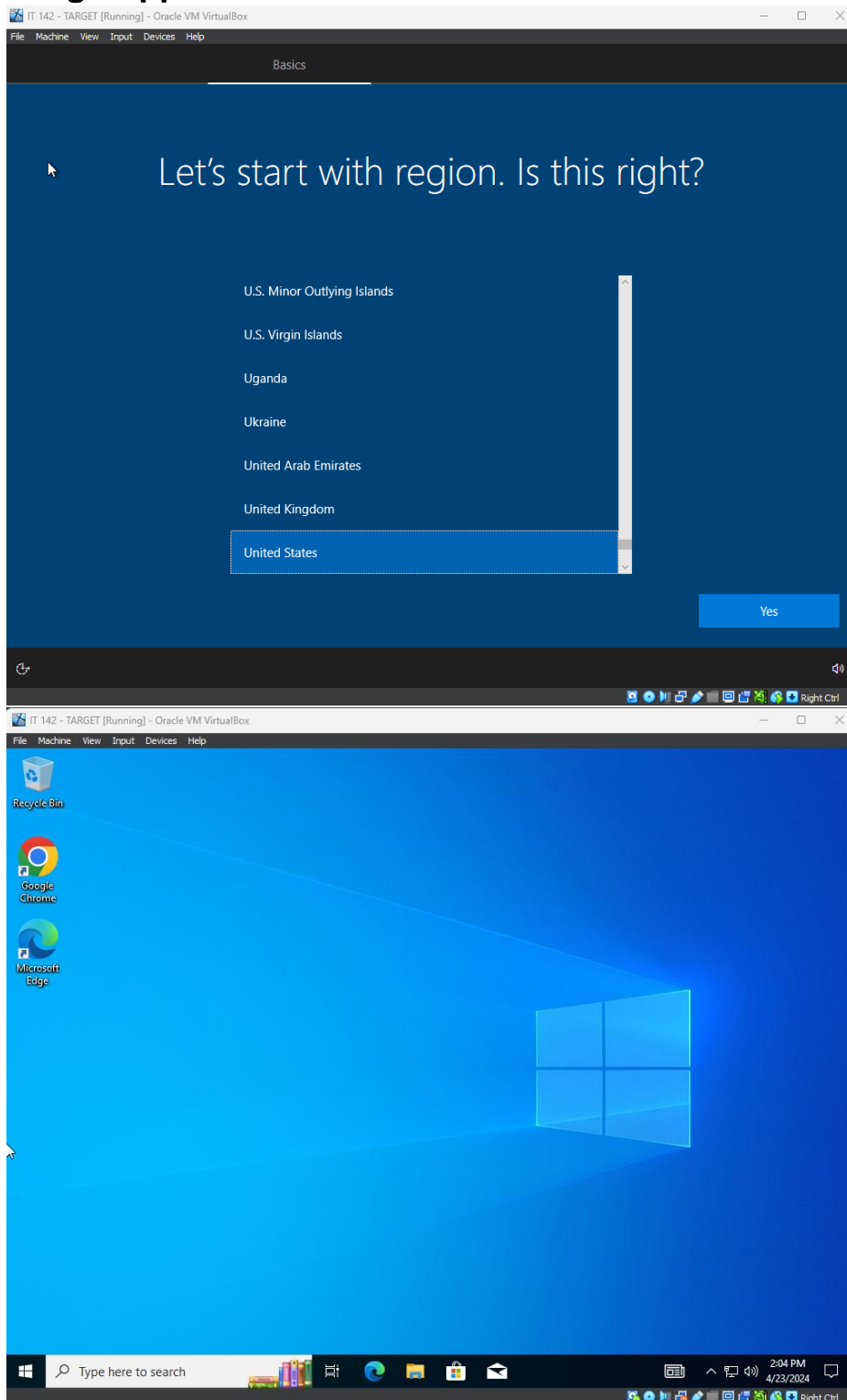
On this system, Disk 0/Volume C is where the image that I want to apply resides, and Disk 1/Volume I is where I want to apply the image.

## BCDBoot

```
X:\Sources>bcdboot i:\windows  
Boot files successfully created.
```

This is the BCDBoot command that I entered to create the boot files on the I drive.

## Image Applied



These images show what the system should look like after the image has been applied. Notice how it boots to the Out-Of-Box Experience, and shows Google Chrome already installed.