**Standard Steps Used for Virtual boot**

**Essential Requirement to perform Virtual boot**

* Required below software
* Shadow Protect or Shadow Protect SPX
* Oracle Virtual Box.
* BDR machine Specification
* Ram – 16 GB (Recommended)
* Windows OS - 10 (Recommended)

1. Connect to a machine where above Shadow Protect SPX & Oracle Virtual Box installed.
2. Access backup target where SPX images are stored

A screenshot of a computer

Description automatically generated

1. Right click on Latest C: drive backup and click on StorageCraft VirtualBoot.

Graphical user interface, text, application

Description automatically generated

1. It will ask for encryption password.

Graphical user interface, text, application

Description automatically generated

1. Click on Next

Graphical user interface, text

Description automatically generated

1. Configure Virtual Machine, Machine Name, CPU and RAM and click on Create.

* Network Adapter – Not Attached.

Graphical user interface, text

Description automatically generated

1. Virtual Boot Start.
2. Once VirtualBoot Succeeded click on Dismiss.

A screenshot of a computer

Description automatically generated

1. Open Virtual Box Application
2. You will see machines created on Virtual Box
3. Edit Virtual machine and enable Hard drive under System tab
4. Click on OK and Power on VM.

Graphical user interface, application

Description automatically generated

Now VM is power on.

Graphical user interface

Description automatically generated

We can login.

Once task completed remove machine and their files from Virtual Box.