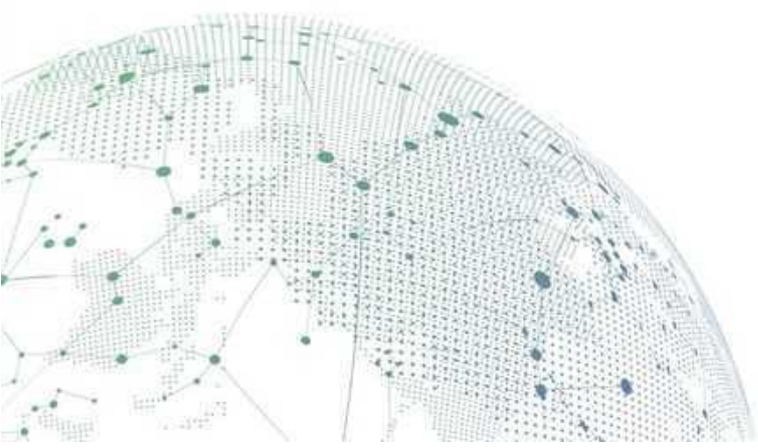


# Witness server deployment and configuration on HCI

**(Confidential and for internal use only)**

**Version: 6.7.0R3**  
**Document Version: 01**  
**Released on: 19/6/2023**



**Copyright © Sangfor Technologies Inc. 2023. All rights reserved.**

Unless otherwise stated or authorized, Sangfor Technologies Inc. (hereinafter referred to as "Sangfor") and its affiliates reserve all intellectual property rights, including but not limited to copyrights, trademarks, patents, and trade secrets, and related rights to text, images, pictures, photographs, audio, videos, charts, colors, and layouts as presented in or concerning this document and content therein. Without prior written consent of Sangfor, this document and content therein must not be reproduced, forwarded, adapted, modified or displayed or distributed by any other means for any purpose.

**Disclaimer**

Products, services or features described in this document, whether wholly or in part, may be not within your purchase scope or usage scope. The products, services or features you purchase must be subject to the commercial contract and terms as agreed by you and Sangfor. Unless otherwise provided in the contract, Sangfor disclaims warranties of any kind, either express or implied, for the content of this document.

Due to product version upgrades or other reasons, the content of this document will be updated from time to time. Unless otherwise agreed, this document is used for reference only, and all statements, information, and recommendations therein do not constitute any express or implied warranties.

## Technical Support

For technical support, please visit: <https://www.sangfor.com/en/about-us/contact-us/technical-support>

Send information about errors or any product related problem to [tech.support@sangfor.com](mailto:tech.support@sangfor.com).

## About This Document

This document describes witness server deployment and configuration in HCI.

## Intended Audience

This document is intended for:

- System Administrator
- O&M Personnel

## Note Icons

English Icon	Description
	Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
	Indicates a hazardous situation, which if not avoided, could result in minor or moderate injury.
	Indicates a hazardous situation, which if not avoided, could result in settings failing to take effect, equipment damage, or data loss.  NOTICE addresses practices not related to personal injury.
	Calls attention to important information, best practices, and tips.  NOTE addresses information not related to personal injury or equipment damage.

## Change Log

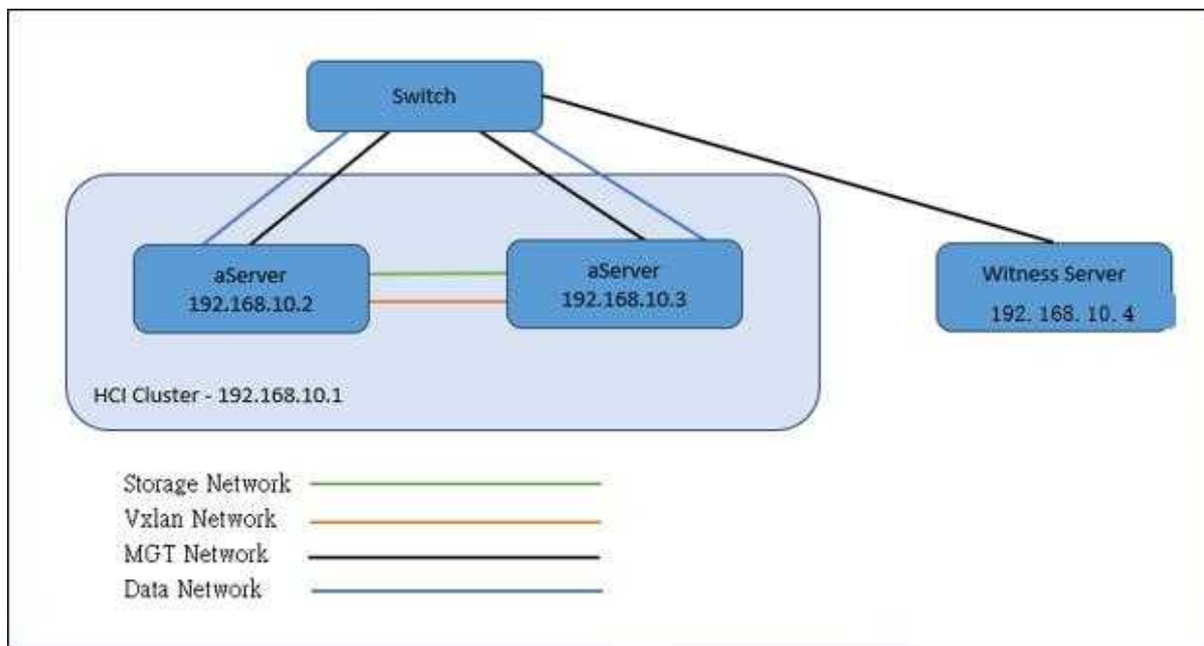
Date	Author	Document Version	Approver	Remark
Jun. 19, 2023	Chris Leung	01	Scott Zeng	This is the first release of this document.

# CONTENT

<u>Chapter 1 Background</u> .....	1
<u>Chapter 2 Witness deployment Requirements</u> .....	2
<u>Chapter 3 Implementation process</u> .....	3
<u>Chapter 4 Summary</u> .....	19

# Chapter 1 Background

Client have one of HCI cluster which is two node deployment, due to two node deployment without witness function, If HCI storage network is abnormal, the VS data may inconsistent and caused **split brain**, so client would like to deploy 2 + 1 witness environment.



# Chapter 2 Witness deployment Requirements

- 2 + 1 witness deployment **only support on HCI 6.7.0R3 at this state (2023/Q2)**
- License is not necessary for 2 + 1 witness deployment on HCI 6.7.0R3  
(Remark: it still need license such as aSv, aSan or aNet for two node HCI cluster)
- Witness OS support deploy on VMware/HCI environment and Physical Server and below are the minimum system spec:
  - CPU: 4Cores
  - Ram: 16 GB
  - disk: Enterprise SSD with capacity >=64G
  - Virtualization deployment requires no less than 1000 IOPs
- Witness OS only need to connect Management network (Make sure the subnet is same as HCI cluster management network)
- Witness OS support link aggregate and sub-vlan interface
- Make sure the installation of witness OS is correct version (6.7.0R3 have related witness OS for different scenario)

● HCI6.7.0\_R3\_EN  
Related Articles: Release Notes, User Manual  
Support managed by SCPRA.0

Name	Description	Size	File MD5	Last Update	Download	Operation
HCI 6.7.0_R3_EN Installation ISO	Support whole new installation, burn this ISO file to USB disk or CD and install it as guided. It can also be used for Linux OS business migration. New function: Since HCI 6.0.0, it is supports if to replace system disk using the ISO.	3.9G	D657825D0CA389F28D903689018167C	17 Oct 2022 15:54	Download	Copy Link
HCI 6.7.0_R3_EN Upgrade Package	Support hot upgrade from HCI6.7.0_EN(with one minute of network impact). Support cold upgrade from version 6.0.0R3 and above due to major changes in kernel.	2.7G	F7808335F66CD81C19D610F13136163C	17 Oct 2022 15:54	Download	Copy Link
Witness Node Installation ISO	Fresh installation for Witness Node on physical server.	3.9G	5CD744031A6C7CE1508A2D7806346472	17 Oct 2022 15:55	Download	Copy Link
Witness Node HCI Deployment	Witness node virtual disk and configuration file for HCI version 6.7.0_R3_EN.	8.9G	9885A31D65A66845AD4E111E863EAB25	17 Oct 2022 15:56	Download	Copy Link
Witness Node Upgrade Package	Support upgrade from older version of witness node.	2.7G	9276C63C07C06E8438DFE0606D7C6670	17 Oct 2022 15:56	Download	Copy Link
Witness Node VMware Deployment	Witness node VMware virtual disk and configuration file for HCI version 6.7.0_R3_EN.	8.2G	3FD50DC78AD825272CC4F3E23562B2	17 Oct 2022 15:56	Download	Copy Link
2 Nodes VS Witness Node HCI Deployment	2 nodes VS witness node virtual disk and configuration file for HCI version 6.7.0_R3_EN.	7.9G	9CECA0867054A8B81B1984BCDD03E25E	17 Oct 2022 15:57	Download	Copy Link
2 Nodes VS Witness Node VMware Deployment	2 nodes VS witness node VMware virtual disk and configuration file for HCI version 6.7.0_R3_EN.	9G	033F0C5ED51A8CFC755EFC7A70C476311	17 Oct 2022 15:58	Download	Copy Link

- Before adding the witness server to HCI cluster, make sure **the virtual storage is not configured yet** and HCI cluster only need to create storage network, **because it need to create virtual storage with witness server together**. If the HCI cluster have virtual storage, it need to factory reset HCI to remove virtual storage.

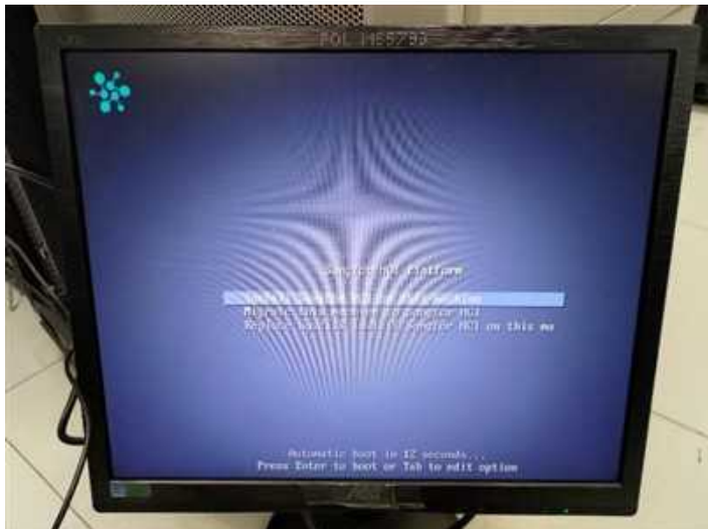
## Chapter 3 Implementation process

Due to HCI cluster version is 6.7.0R3 and it is deploy on third party server, so it will download below version OS and burn to USB for installation.

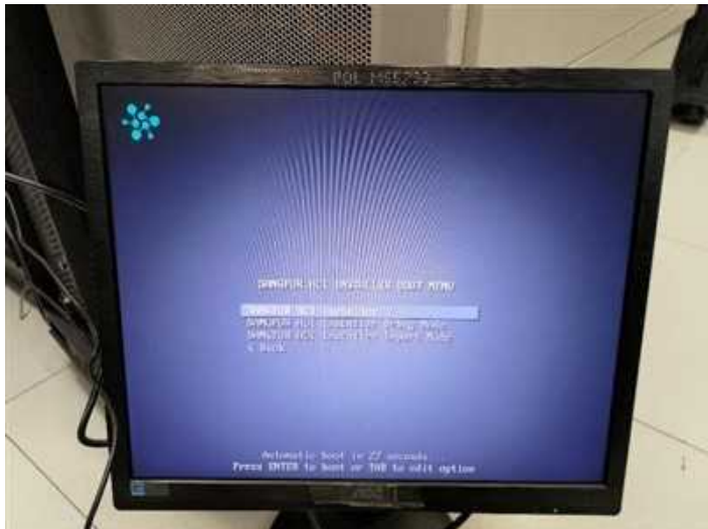


(Remark: the server bios setting is same as normal HCI deployment)

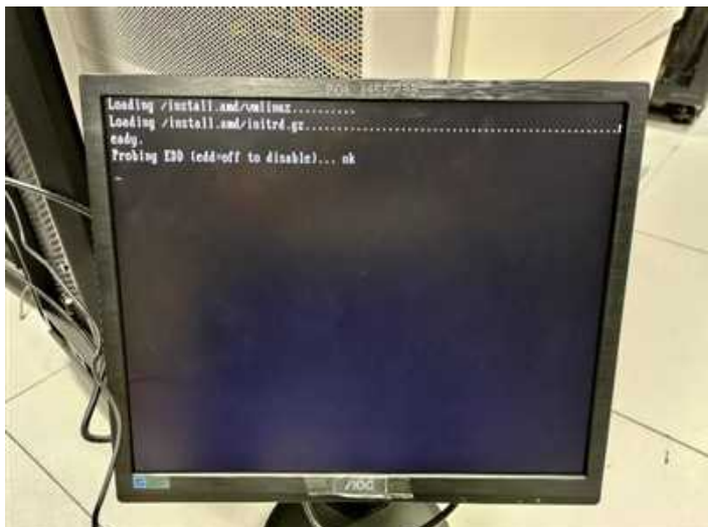
- **Below is witness implement process.**



Boot from USB and it should view above screen.

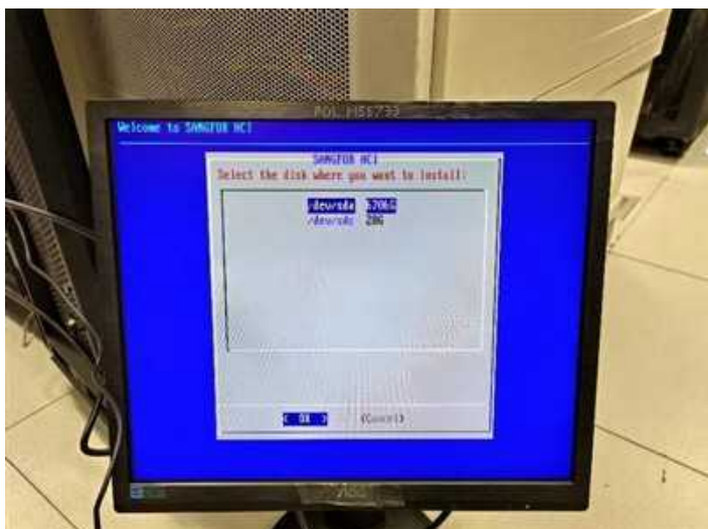


Witness server deployment and configuration on HCI



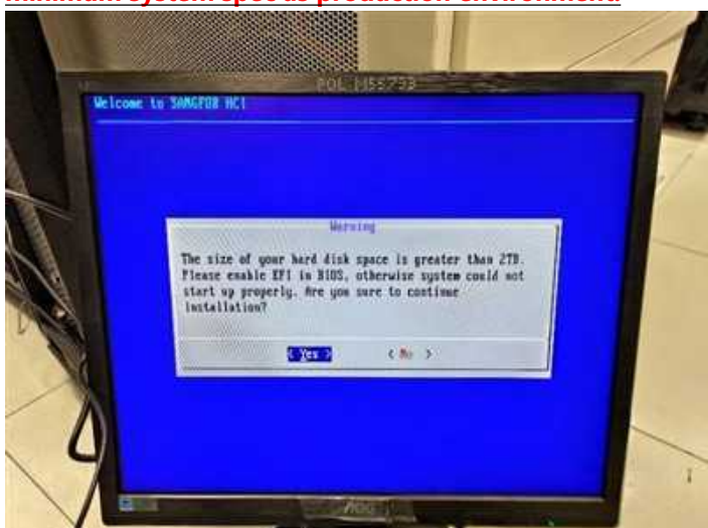
Choose 2. two host volume arbiter mode.

## Witness server deployment and configuration on HCI



Choose the OS disk for installation

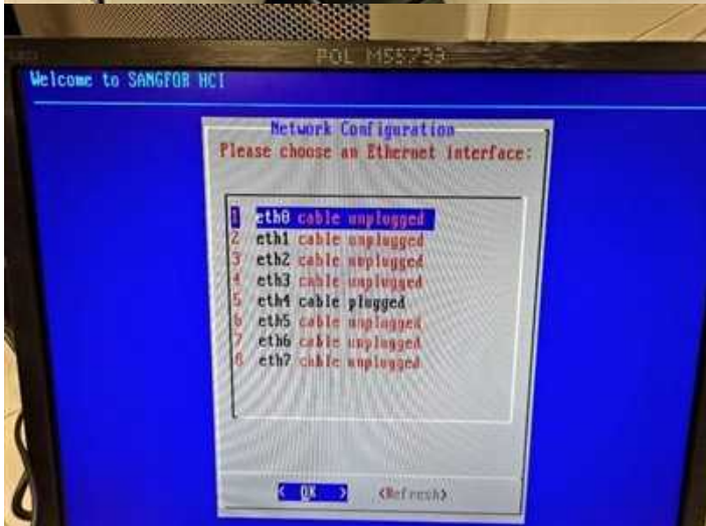
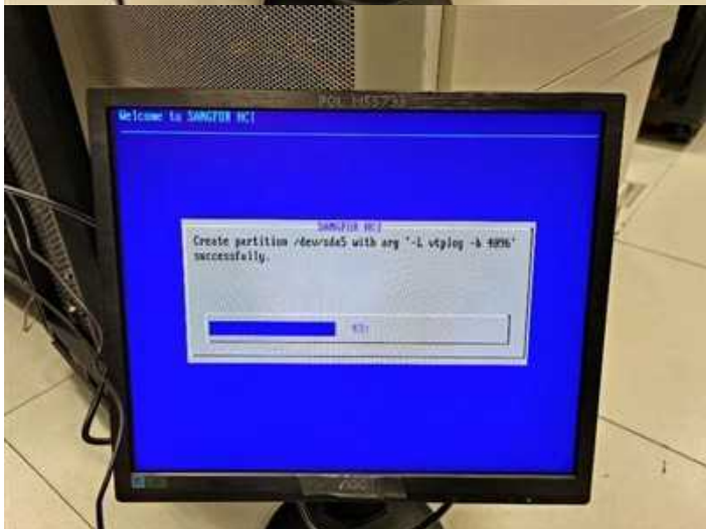
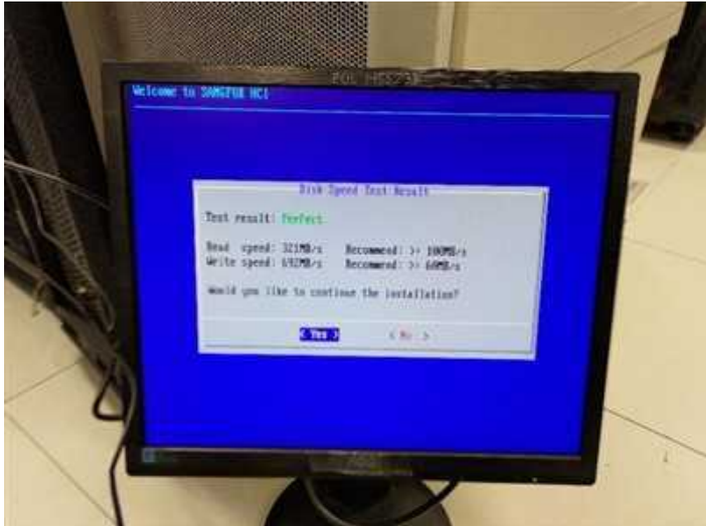
**Remark: this is a testing environment, so we use non-SSD for this environment, please follow minimum system spec as production environment.**



Remark: Due to OS disk is greater than 2TB, so it need to enable UEFI in this setup.

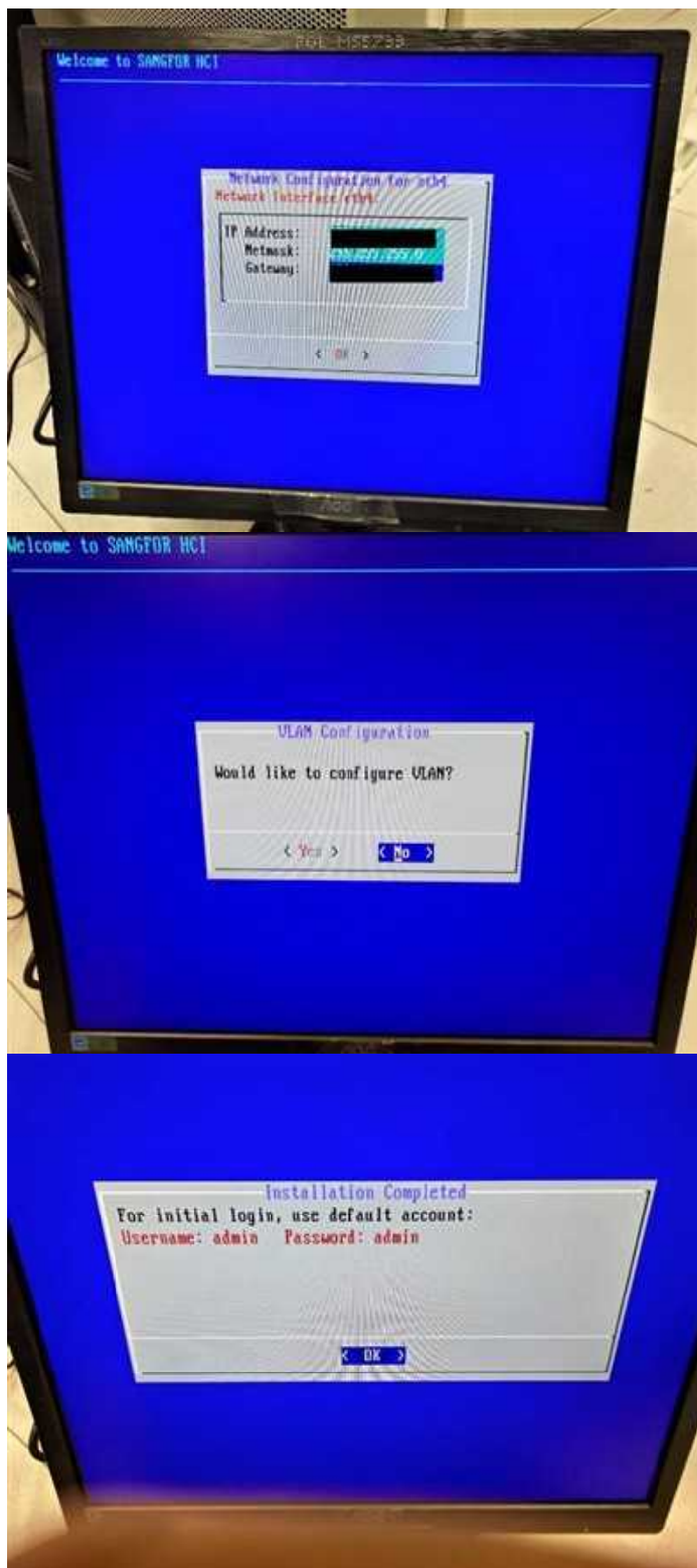


## Witness server deployment and configuration on HCI



Choose the ethernet interface for IP setup

Witness server deployment and configuration on HCI

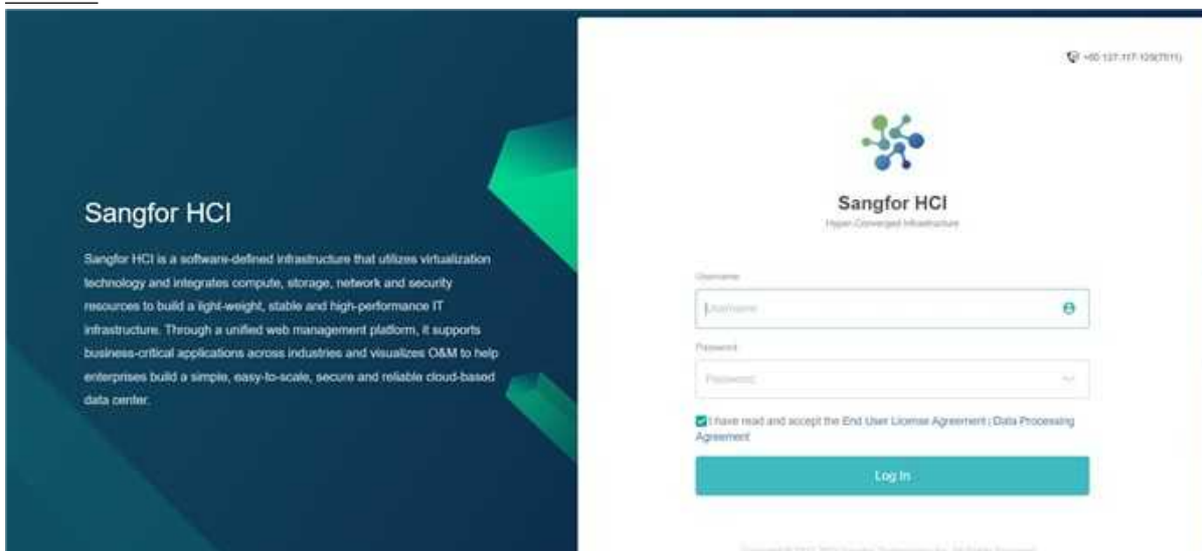


Witness server deployment and configuration on HCI

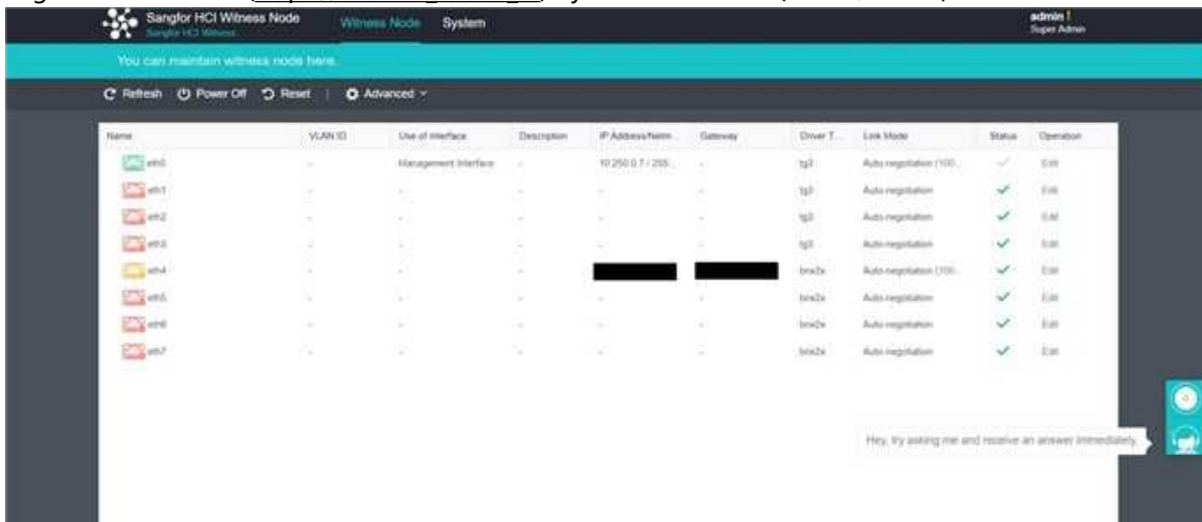


After reboot success, it will display above screen

**Remark: it is normal situation when the IP is not configured onEth0, it will auto add IP - 10.250.0.7 on Eth0**



Login witness server ([https://witness\\_server\\_IP](https://witness_server_IP)) by default account (admin/admin)



It can see the configured IP(eth4) and default IP(eth0), due to the management role is configured on eth0, so it need to move to eth4

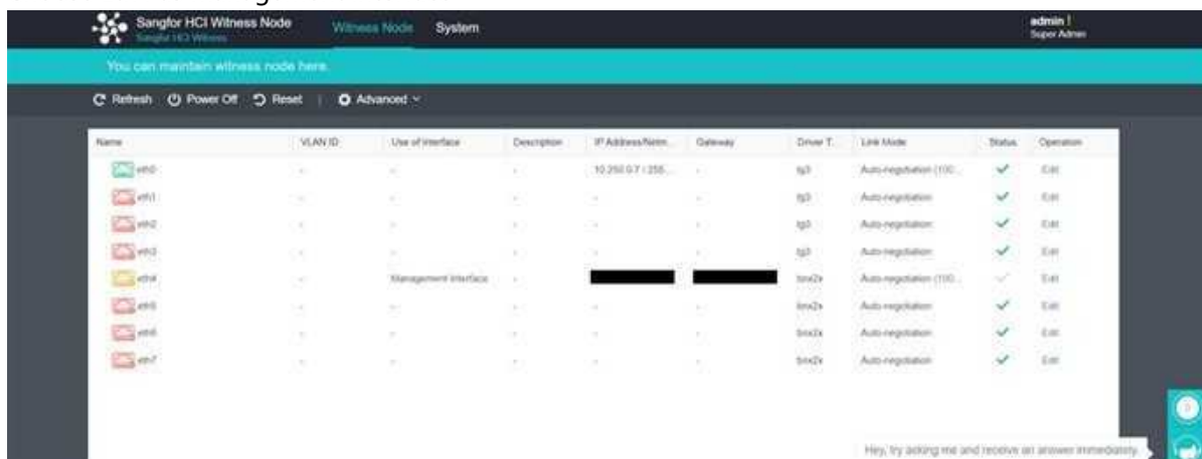
## Witness server deployment and configuration on HCI



Select Witness Nodes > Advanced > Others

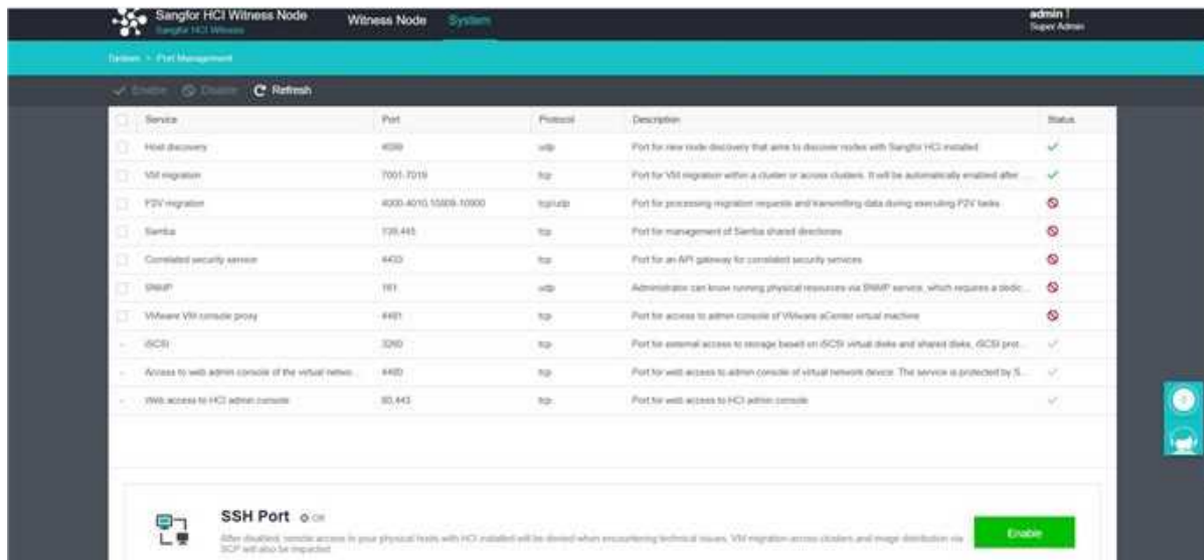


Choose Eth4 as management interface

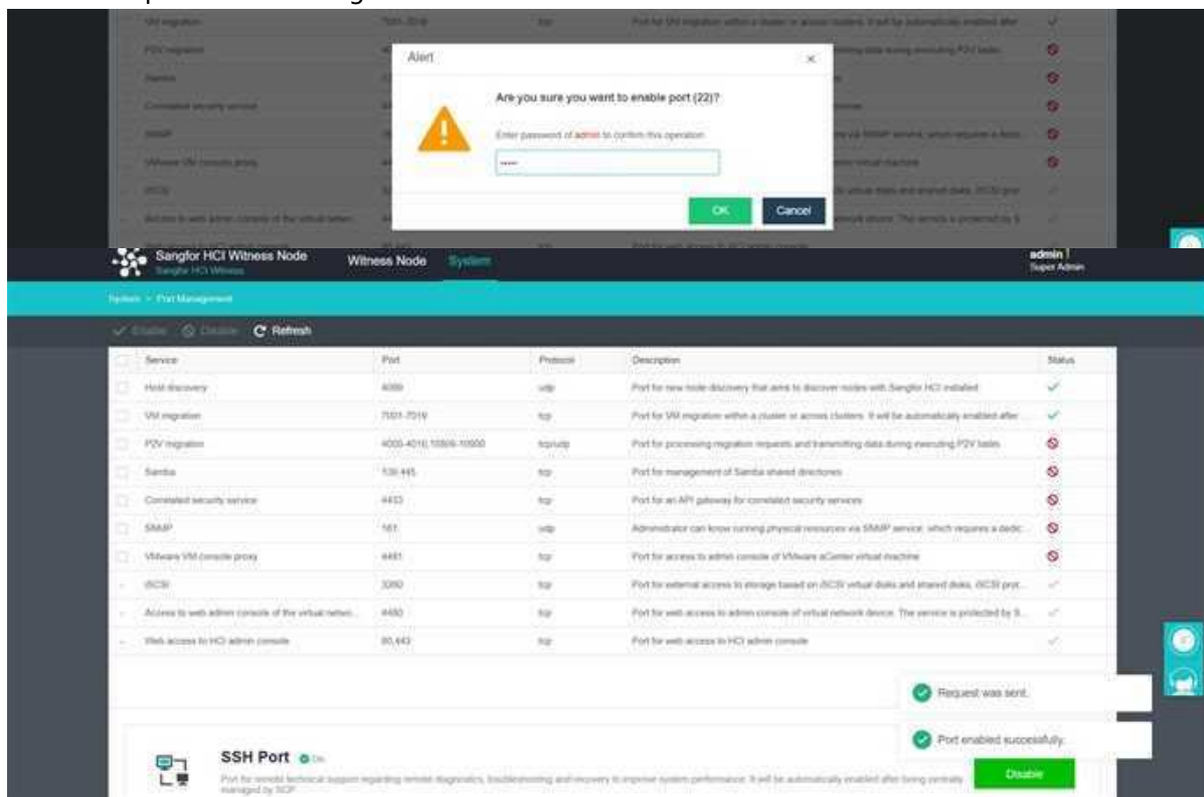


The management interface is move to Eth4 now

# Witness server deployment and configuration on HCI



Enable SSH port before adding to HCI cluster



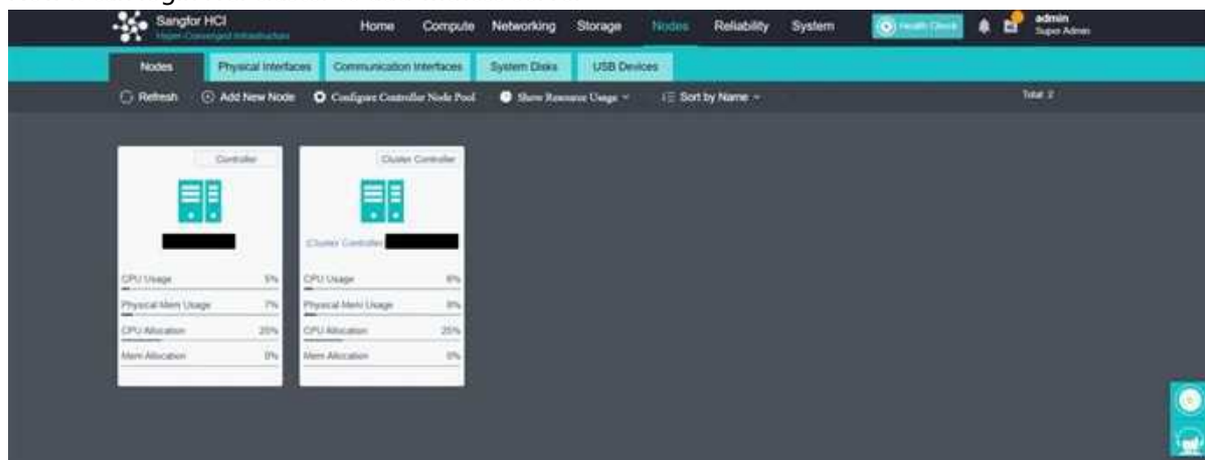
Now the witness server configuration is complete, it can go to HCI cluster for next step configuration.

## Witness server deployment and configuration on HCI

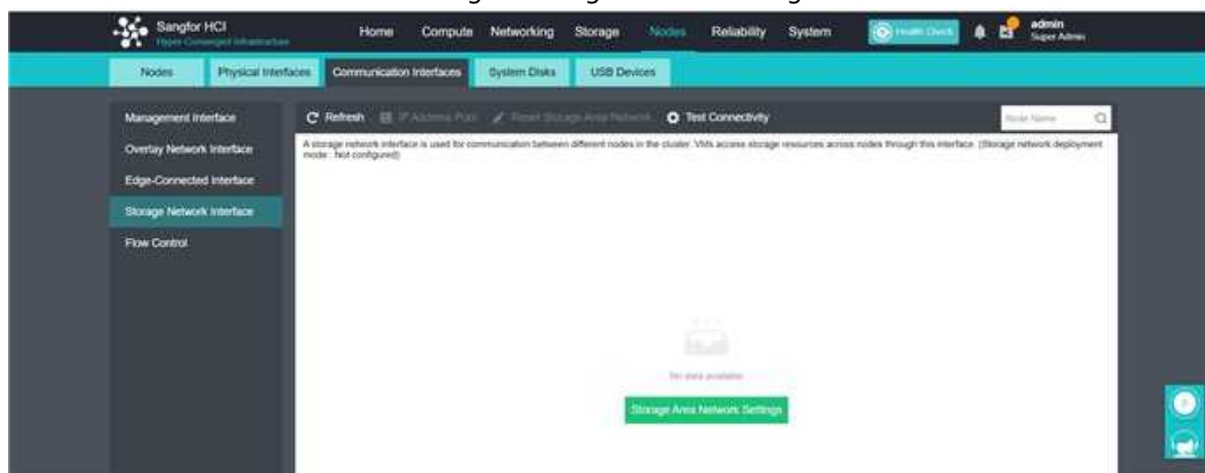
- Below is HCI cluster configure process.



Now it can login HCI cluster to add witness server

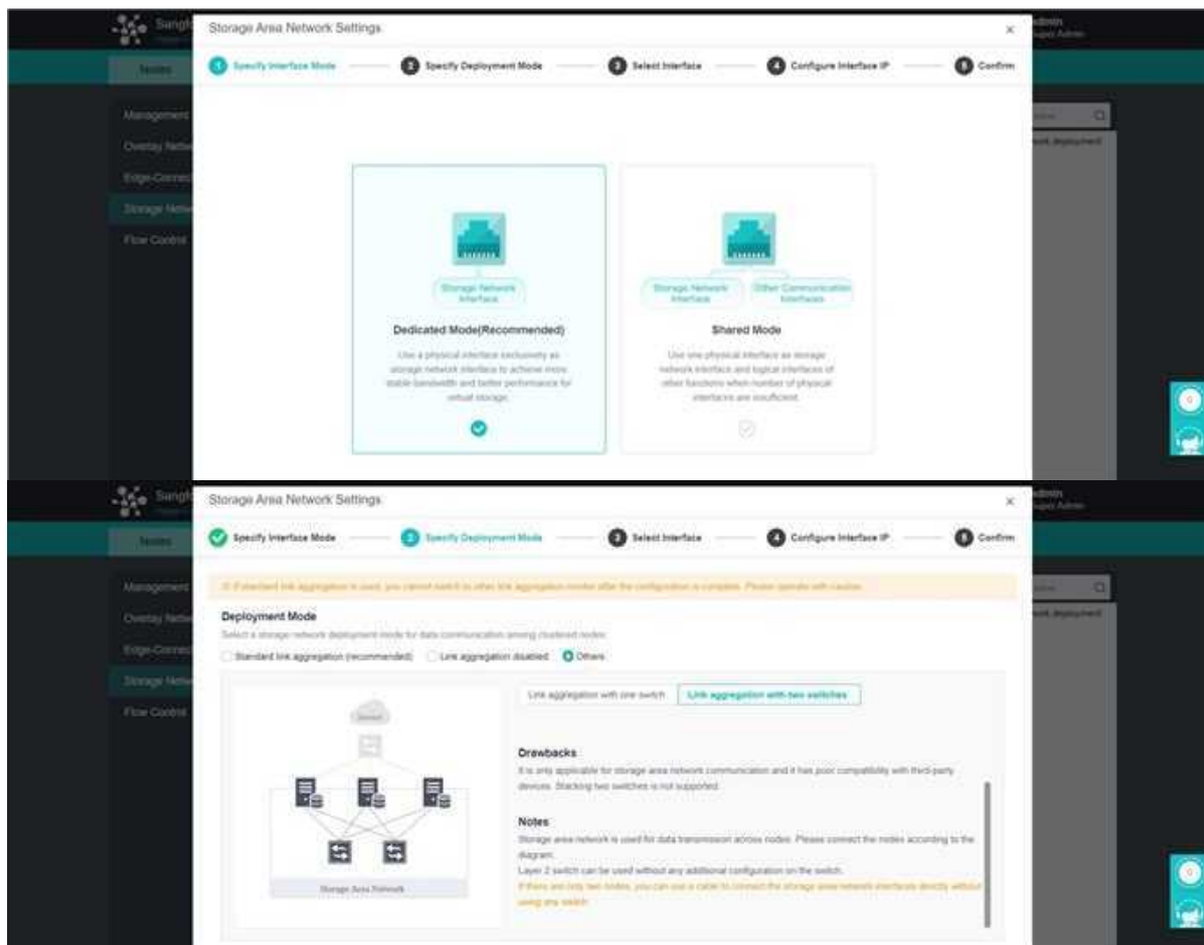


Goto communication interfaces to configure storage network setting.

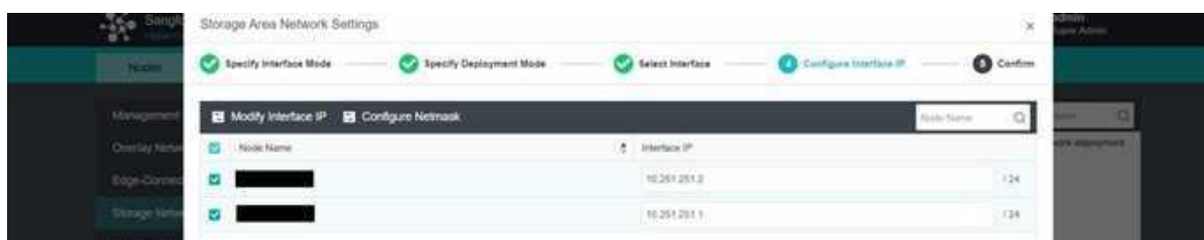


Create the storage area network

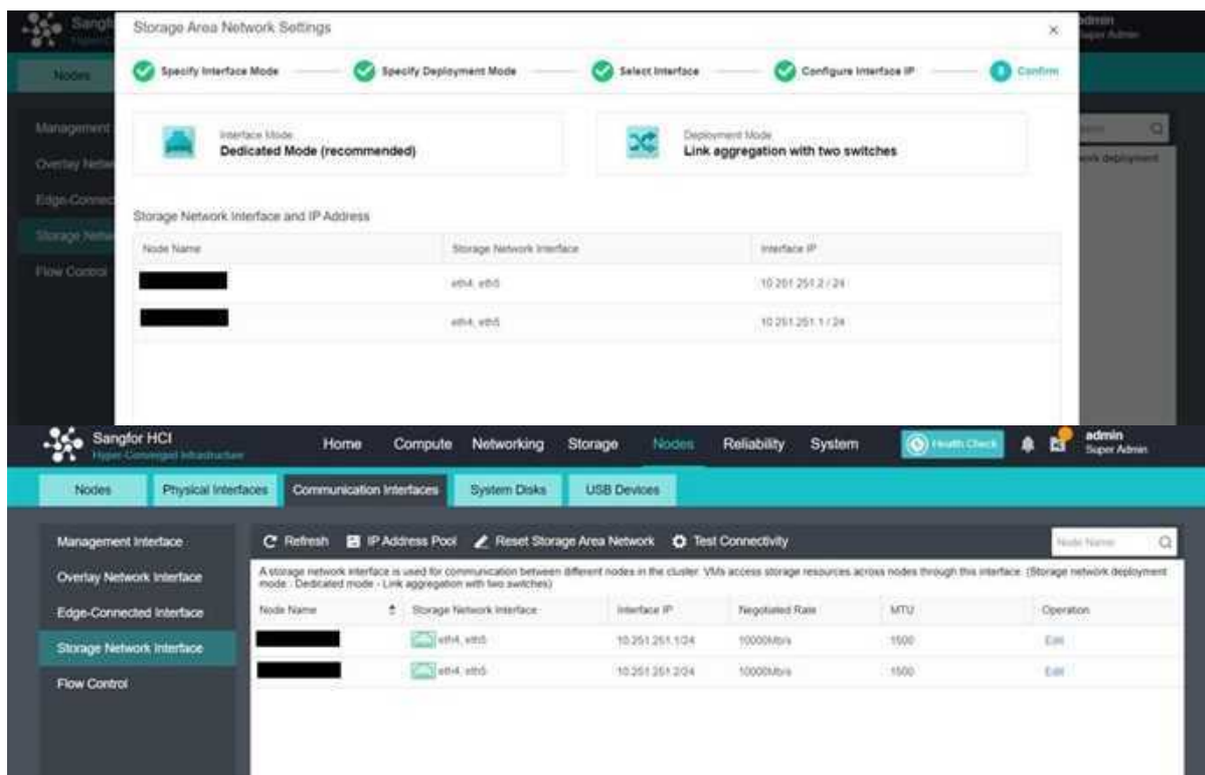
# Witness server deployment and configuration on HCI



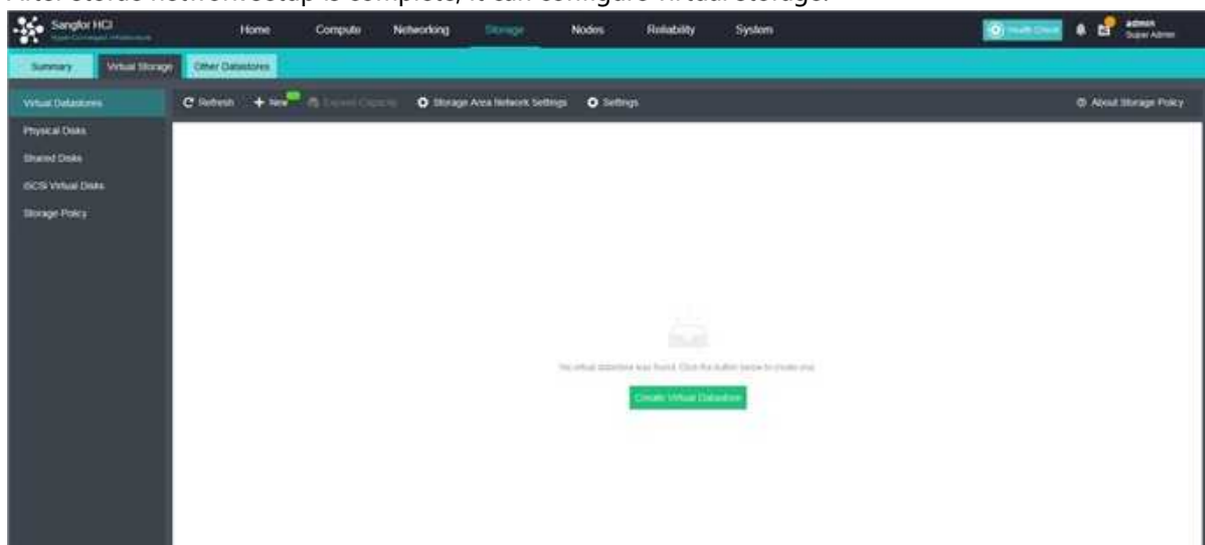
Due to two nodes, the server storage interfaces are direct connect, so it choose Other > Link aggregation with two switches.



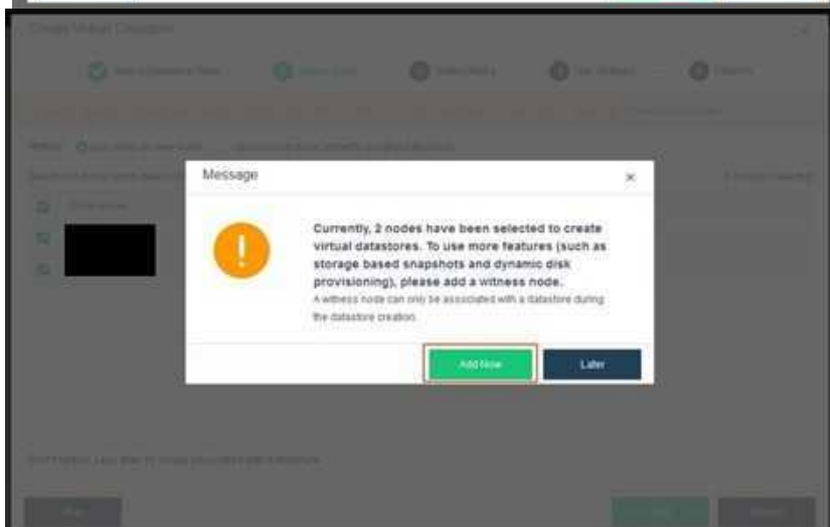
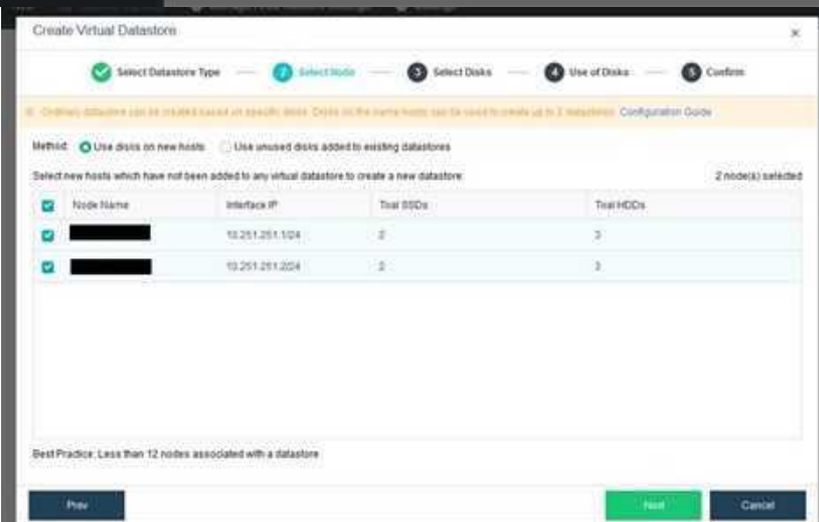
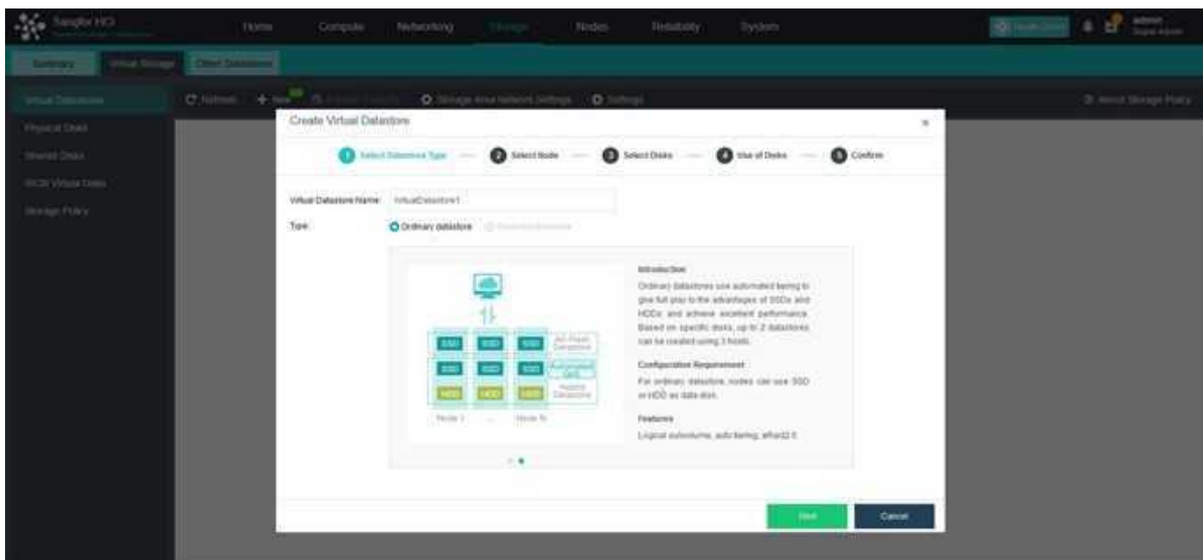
## Witness server deployment and configuration on HCI



After storage network setup is complete, it can configure virtual storage.



# Witness server deployment and configuration on HCI



**After select all host to build virtual storage and click "Next", it will have a message to add witness node, click "Add Now"**

## Witness server deployment and configuration on HCI

The 'Add Witness Node' dialog box contains the following fields and buttons:

- Node IP: [Redacted]
- Username: admin
- Password: [Redacted]
- OK button (green)
- Cancel button (dark blue)

Enter witness management IP and witness server password

The 'Create Virtual Datastore' dialog box is in the 'Select Node' step. It shows a table of available nodes:

Node Name	Interface IP	Total SSDs	Total HDDs
[Redacted]	10.251.251.104	2	3
[Redacted]	10.251.251.204	2	3
[Redacted] Witness Node	[Redacted]	0	1

Buttons: Prev, Next, Cancel.

It will display witness server, also it can select to add.

The 'Create Virtual Datastore' dialog box is in the 'Select Disks' step. It shows a list of disks with a warning for a third-party server:

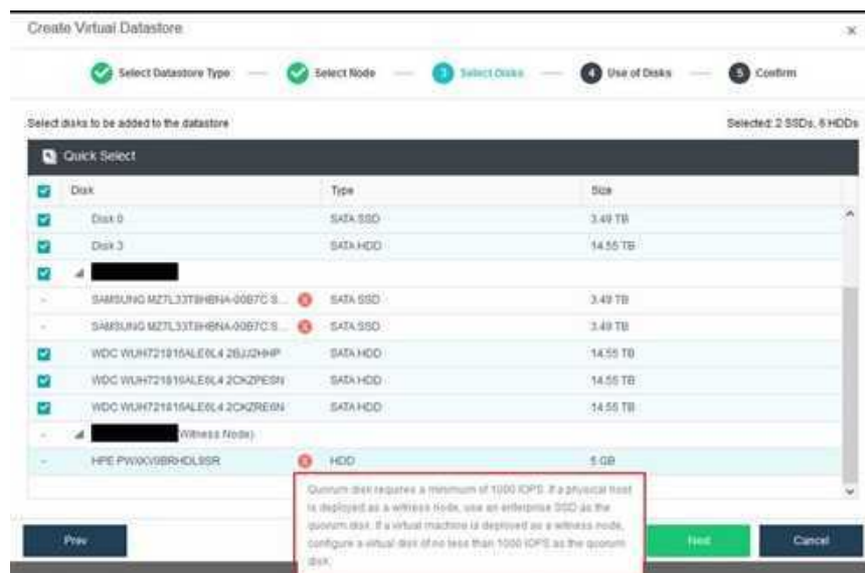
Quick Select	Disk	Type	Size
<input checked="" type="checkbox"/>	Disk 0	SATA SSD	3.49 TB
<input checked="" type="checkbox"/>	Disk 1	SATA HDD	14.55 TB
<input checked="" type="checkbox"/>	[Redacted]	SATA SSD	3.49 TB
<input checked="" type="checkbox"/>	[Redacted]	SATA SSD	3.49 TB
<input checked="" type="checkbox"/>	WDC WUH721815ALEL4 20JJ3-EP	SATA HDD	14.55 TB
<input checked="" type="checkbox"/>	WDC WUH721815ALEL4 20K2PE9H	SATA HDD	14.55 TB
<input checked="" type="checkbox"/>	WDC WUH721815ALEL4 20K2RE9H	SATA HDD	14.55 TB
<input checked="" type="checkbox"/>	[Redacted] Witness Node		
<input checked="" type="checkbox"/>	HPE P700V8RHDLSSR	HDD	5 GB

A red box highlights the warning: "Hardware model may be incompatible. Please Test Compatibility".

Buttons: Prev, Next, Cancel.

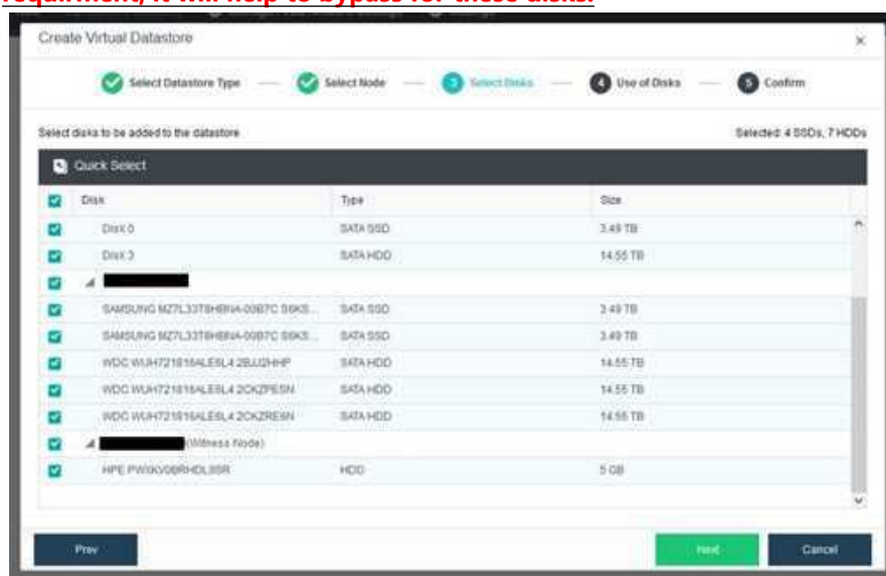
Click Next and it can view all nodes 's disks, however it may have incompatible issue of hardware model when it is third party server.

## Witness server deployment and configuration on HCI



Also it may have above error message when witness server is not fulfill the minimum spec , so it can not process to next step.

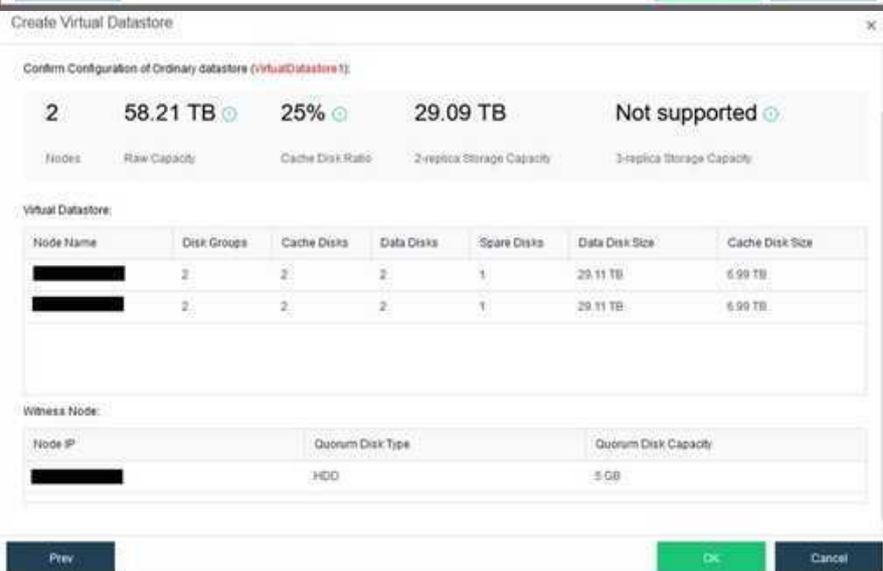
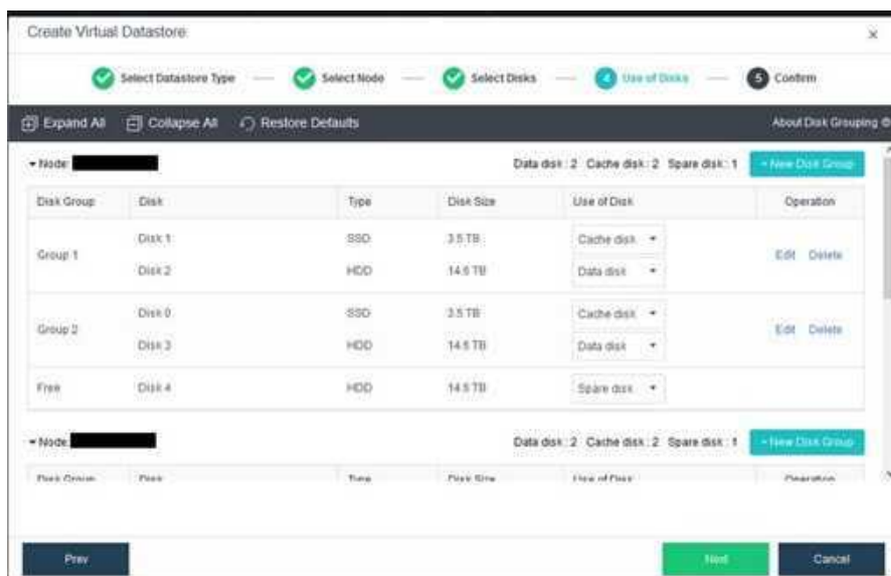
**It is better to contact Sangfor support for these situations. If support verify these disks is fulfill requirement, it will help to bypass for these disks.**



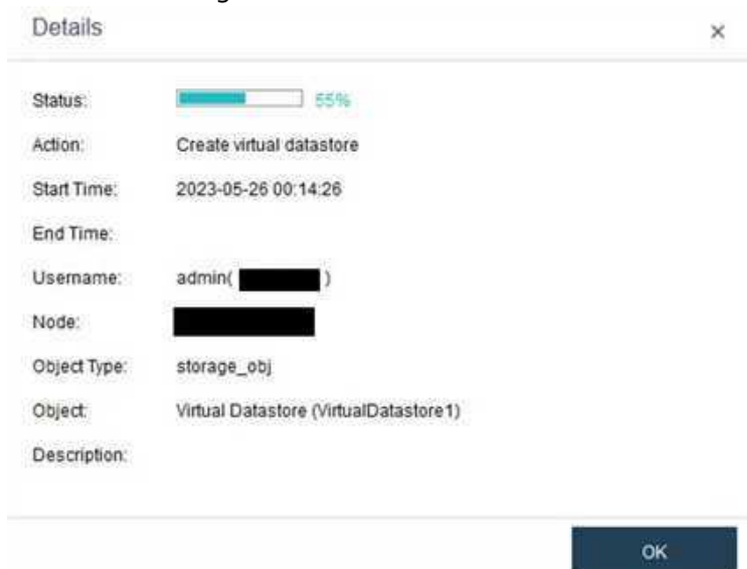
Above screen is after bypass.

**Remark: It is normal for the quorum disk of witness server to only use a capacity of 5GB.**

# Witness server deployment and configuration on HCI



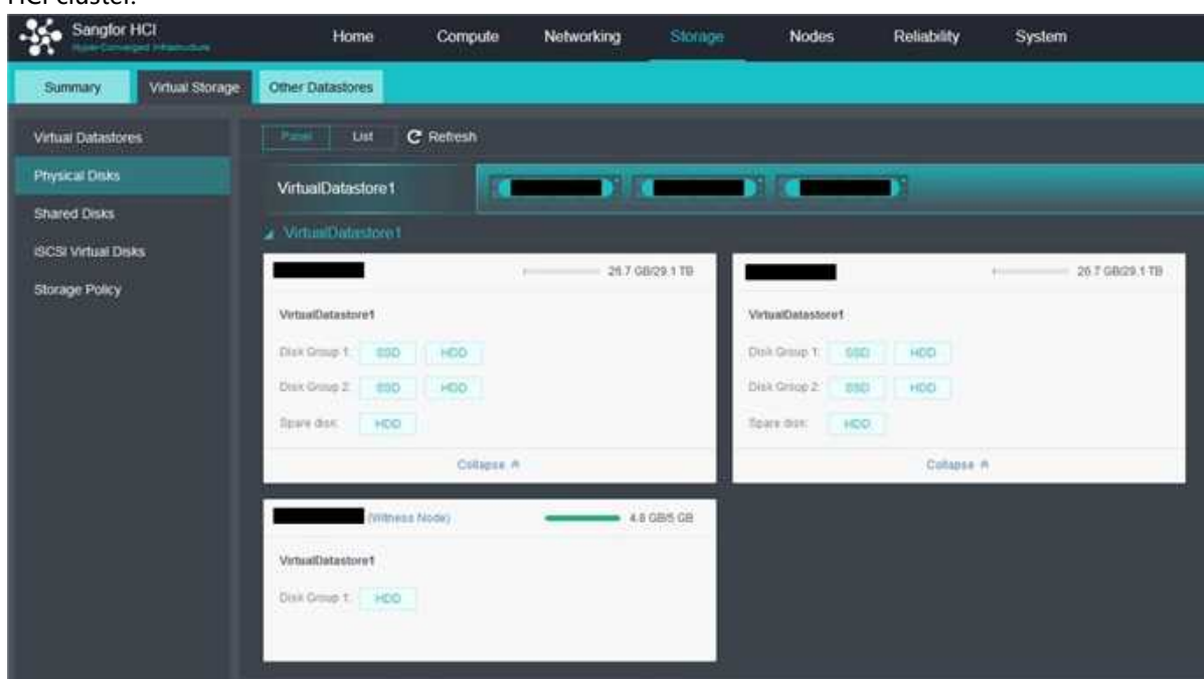
Confirm the setting and click "OK"



## Witness server deployment and configuration on HCI



After Virtual storage configuration success, it can view witness server on "Nodes" and it is already add to HCI cluster.



It also can view the witness node disk status on "Virtual Storage > Physical Disks" . The witness server deployment is complete.

**Remark: It is normal for the quorum disk of witness server to only use a capacity of 5GB.**

## Chapter 4 Summary

1. Data “Brain Split” is usually due to network failure and caused multiple replicas of data are isolated and unable to synchronize information with each other in time, and each replica writes and updates different data in isolation, resulting in data inconsistency between replicas, and is “each own data that the other does not”
2. After HCI5.2 and above version, it has witness mechanism for virtual storage. When the virtual storage data is inconsistent under abnormal conditions such as network interruption, witness mechanism can help HCI cluster to select the correct copy to avoid data split-brain.
3. The replica mechanism of aSAN makes data in addition to have multiple data replicas and with witness replicas at the same time. The witness replica is a special replica that only has a small amount of verification data and occupies a small amount of actual storage space. It is mainly used to prevent data replicas from brain-splitting.
4. The core principle of the witness mechanism is “the minority obeys the majority” . Which is when the number of accessible data replicas on the node where the virtual machine is running is less than half of the total number of replicas (data replicas + arbitration replicas), the virtual machine is prohibited from running on this node. Otherwise, virtual machines can run on that node.
5. if the number of HCI hosts is greater than or equal to 3, the witness mechanism will be enabled by default, so there is no manual configuration is required and no witness nodes need to be configured, only Stretched Cluster scenario or two node HCI cluster scenario (6.7.0R3 and 6.8.0) needs to be deploy witness node.