



PART 5

SkyOPS

Introduction of Sangfor SkyOPS



What is SkyOPS?

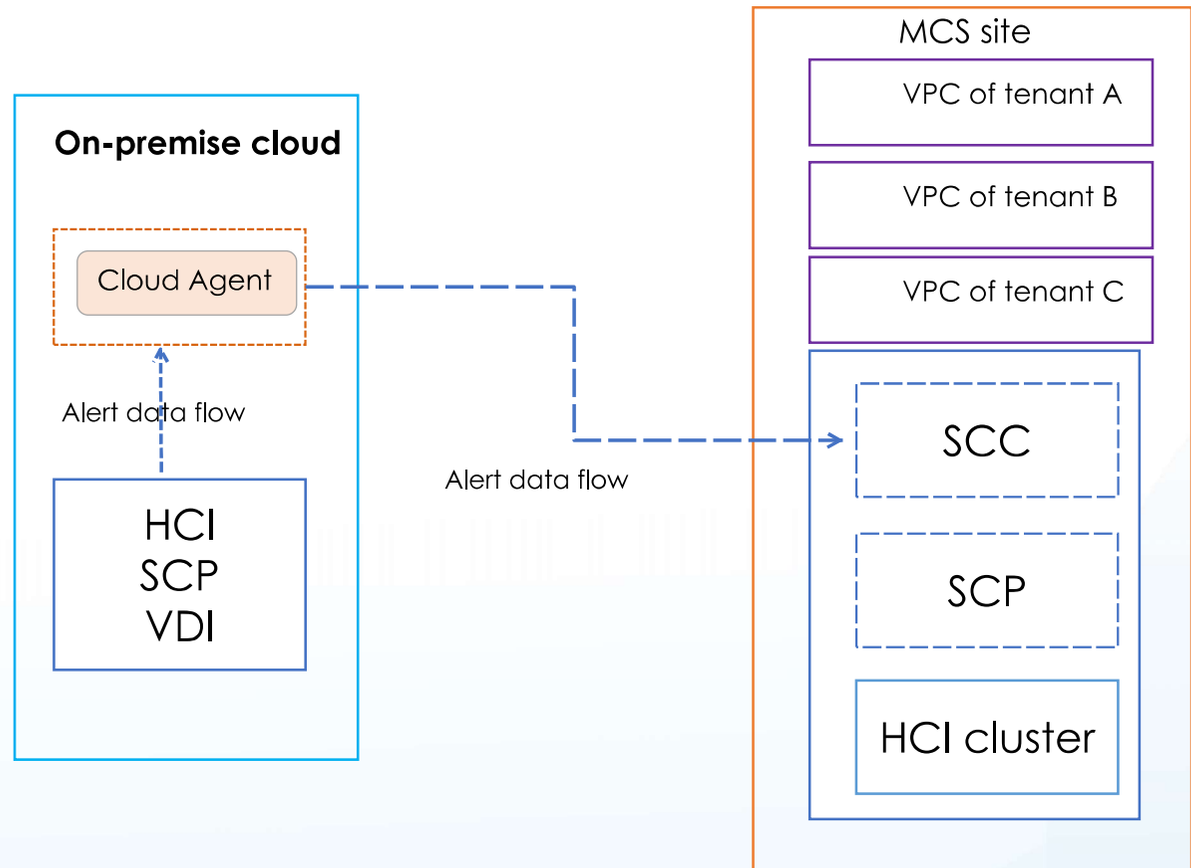
- SkyOPS offers one-stop monitoring service, ensuring stability and reliability of resources in on-premises cloud and the managed cloud.
- Monitoring data from on-premises cloud will be integrated and displayed in SCC of MCS.
- MSP or Sangfor support team could take action to handle any alert before it causes serious impact to customer's service by notification.
- SkyOPS eases the burden of IT personnel, helping customer focus more on business innovation.

Introduction of Sangfor SkyOPS



Topology of SkyOPS

- The Cloud Agent will be deployed in on-premise cloud to collect and transmit alert data.



SkyOPS Compatibility

- SkyOPS can integrate alert from the target cloud platforms with help of Cloud Agent.

Cloud Platform	version
HCI	630R3EN (support in from April/2024)
	680R1EN
SCP	691EN
VDI	590EN, 591EN

- HCI 680R1EN MUST be patched with sp-HCI-6.8.0_R1-col-20231012.pkg

Introduction of Sangfor SkyOPS



SkyOPS Configuration

Port requirements

Source IP	Dst IP	Dst Port	remark
Cloud agent	Local SCP	443	If local SCP has two NICs
		4430	If local SCP has only one NIC
Cloud agent	SCC of MCS	443	
Cloud agent	Local HCI	4433	If cloud agent connect to HCI directly

Cloud agent package download

<https://community.sangfor.com/plugin.php?id=service:download&action=view&fid=47#/42/288>

Cloud agent deployment guide

<https://knowledgebase.sangfor.com/detailPage?articleData=%7B%22articleType%22%3A1,%22articleId%22%3A%2260a7a78f9812455f8ad2e60274853c39%22,%22keyword%22%3A%22%22%7D>