

AZURE DOCUMENTATION 1 10.0.55.26387



GENERATED BY: Cloudockit

Executive summary	5
Document generation	7
Billing	8
Compliance	9
Compliance Standards – Summary	9
Compliance Rules	9
Disks (managed)	15
avd-gs-0_OsDisk_1_c7cebfc68784441f9449a854c1873583	15
avd-gs-1_OsDisk_1_60fb4b9e6d9c4f0ca7f03325e54dd4d1	15
avd-gs-2_OsDisk_1_ae340e0e482349f7a55ae65698b66d9e	15
avd-gs-3_OsDisk_1_3fe5b7934c5f4be484853d015628f9ef	16
FortiAnalyzer_disk2_f8bb44355be54228912ee01df50827e3	16
FortiAnalyzer_OsDisk_1_bdab637d9d5945528d80ade9e930ac1a	16
passwordsvr_DataDisk_0	17
passwordsvr_OsDisk_1_400867025bfa4b6a86da1db9d1f195a7	17
xcfomni-sa-datadisk-000	18
xcfomni-sa-datadisk-001	18
xcfomni-sa-osdisk	18
xcfqa_OsDisk_1_7a9a1282bcdc40a6b10d8a030e909a3c	19
xcFrontier-sa-b_disk1_452c74aa17304dcea4cce997f92e6bbb	19
xcfrontiersa-datadisk-000-20200629-140843	19
xcontentdc003_OsDisk_1_0ad5075709cb4052bca658f1ff66d8af	20
xc-p-avd-0_OsDisk_1_0e93f61163c0476c9947cef5a1673039	20
xc-poc-wvd-0_OsDisk_1_95dfa65197d44aaca2766ccb9b4c0472	20
xc-p-whcms-01_OsDisk_1_fd37a3443a804787aee7496682c43d73	21
xc-p-whcms-01_OsDisk_1_fd37a3443a804787aee7496682c43d73-ASRReplica	21
xc-p-wvd-0_OsDisk_1_ce992f9fd0c84dc99d763622ebd14c3e	21
xc-p-wvd-1_OsDisk_1_8bd73dace20c474b871ed5e6aeb859da	22
Virtual Machines	23
avd-gs-2	23
avd-gs-3	25
FortiAnalyzer	28
passwordsvr	30
XCFOmni-SA	33
xcfqa	35
xcFrontier-sa-b	38
xcontentdc003	40
xc-n-avd-0	43

xc-p-ncentral	45
xc-poc-wvd-0	48
xc-p-whcms-01	50
xc-p-wvd-1	52
Security	56
Resource groups	57
azureapp-auto-alerts-894ebe-danie_xcontent_com	57
AzureBackupRG_southafricanorth_1	57
az-za-autopilot-rg	58
BackupXC	58
Budget_testing-RG	59
cds17408B3MFH3VDAOWZLZBOTMCSXTJ5TBIMQBRPYUAG44X2PFD3ZIANYK7A-North-Central-US	59
cds17675B3MFH3VDAOWZLZBOTMCSXTJ5TBIMQBRPYUAG44X2PFD3ZIANYK7A-North-Central-US	60
cloud-shell-storage-centralindia	60
cloud-shell-storage-eastus	60
cloud-shell-storage-westeurope	61
customerReportRG	61
CycadsUnlimitedResourceGroup	62
Default-ActivityLogAlerts	62
Default-ApplicationInsights-CentralUS	63
DEFAULT-EVENTGRID	64
Default-Networking	64
Default-RecoveryServices-ResourceGroup-northeurope	64
DefaultResourceGroup-EJP	65
DefaultResourceGroup-EUS	65
DefaultResourceGroup-SCUS	66
DefaultResourceGroup-WEU	66
Default-ServiceBus-CentralUS	67
Default-Storage-NorthEurope	67
Default-Storage-SouthCentralUS	68
GoldensnacksRG	68
microsoft-network-southafricanorth	68
NetworkWatcherRG	69
RG_SocialMediaListener	70
securitydatasecuritydata	70
sheldontempd365sheldontempd365	70
Site-recovery-vault-RG	71
testforsentinel	71
vso-rg-6cb1ec6	72
xc d monitorina	72

xc_d_racknap	72
xc_d_Sappi	73
xc_d_Sappi-asr	73
xc_d_XCLicencing	74
xc_p_CSPBilling	74
xc_p_DC	74
xc_p_grafana_dashboard	75
xc_p_media	76
xc_p_n-central_solarwinds	76
xc_p_racknap	77
xc_p_RSA_VPN	77
xc_p_RSA_VPN-asr	78
XC_P_Strate	79
XC_p_VPN	79
xc_p_xcfomni-sa	80
xc_p_xcfrontiersa	81
xc_poc_bi	81
xc_poc_insight	82
xc_poc_StreamAnalytics	82
xc_poc_users	83
xc_poc_xcinsighnts_dev	83
xc_xcf_qa	83
xc-d-dev-xcinsights	84
xc-dev-portal	85
xc-dev-xcinsights	85
XCNimbus	85
xc-p-aip	86
xc-p-aks	86
xc-p-arc	87
xc-p-automation	87
xc-p-azureaadapps-rg	88
xc-p-azure-reports	88
xc-p-cpanel-customers	88
xc-p-docker	89
xc-p-domain-services	89
xc-p-FortiAnalyzer	90
xc-p-grafana	90
xc-p-gs	91
xc-p-gs-vnet-rg	92
xc-p-intune-logs	92

	xc-p-lead-management	93
	xc-p-meeting-rooms	
	xc-poc-cognitive-service	94
	xc-poc-redefine-mda	94
	xc-poc-temp	95
	xc-poc-whcms	95
	XC-POC-WHCMS-asr	96
	xc-poc-wvd	96
	xc-p-passwordserver	97
	XC-P-PASSWORDSERVER-asr	98
	xc-p-rsa-backupvault	98
	xc-p-sentinel	99
	xc-p-wvd	100
	xc-p-xcfrontier	101
Α	pplications	102
	Your application here	102

EXECUTIVE SUMMARY

This document was generated at the following date: 5/28/2022.

This document was generated for the subscription(s):

• XContent Partner Subscription(ffd62081-03a7-4c93-895a-fa965ef5ddf4)

The following Azure data centers are used in your deployment:



Location	Number of resources
westeurope	15
northeurope	13
centralindia	1
eastus	6
southcentralus	3
australiaeast	1
japaneast	2
southafricanorth	59

The following components are used in your deployment:

Trend	Category	Component Type	Number	
	Management Tools	Network Watcher	6	
	Organizational Unit	Resource Group	88	
	Organizational Unit	Subscription	1	
	Storage	Compute Data Disk	5	
	Storage	Compute OS Disk	13	
	Storage	Disk (managed)	21	
	Virtual Machine	Virtual Machine	13	
	Virtual Machine	Virtual Machine Extension	41	
	Virtual Network	Network Interface	13	
	Virtual Network	Network Interface IP Configuration	13	

, your Azure consumption is split across the following categories:

В	Billing	per category	(USD)
, your Azure consumption has the following tre	nd:	Price (USD)	
, the components that are the most expensive a	are the	following: Price (USD)	

DOCUMENT GENERATION



The following filters have been applied for the resource types:

Component Types selected
Network Watcher
Resource Group
Subscription
Compute Data Disk
Compute OS Disk
Disk (managed)
Virtual Machine
Virtual Machine Extension
Network Interface
Network Interface IP Configuration

The following filters have been applied for resource groups to explicitly include:

The following filters have been applied for resource groups to explicitly exclude:

The following filters have been applied for resource types to explicitly exclude:

The following tag filter have been applied:

Tag Name: ; Tag Value =



Here are some tips on how to enhance your document with more information and better views :

Name	Description	More Information
Improve Hard-To-Read Diagrams with layout optimization	When Cloudockit generates Diagrams with many resources, it can be tough to read dependencies when arrows overlap. We have developped algorithms that improve the layout of the diagrams. We recommend that you try those algorithms to see if they improve the quality of the diagrams.	https://www.cloudockit.com/kn owledge-base/document- generation- hints/#ImproveDiagramLayouts
Generate Diagrams for all your Business Applications	Select a Classifier option so that Cloudockit can create diagrams for your Business Applications	https://www.cloudockit.com/kn owledge-base/document- generation- hints/#GenerateBusinessApplica tionDiagrams

BILLING

The following section contains billing details ..

COMPLIANCE

COMPLIANCE STANDARDS – SUMMARY

Standard Name Standard Description Issues Detected

COMPLIANCE RULES

This section contains the result of the evaluation of the Compliance Rules that you have choosen.

Description	lcon
No Compliance Rule Violated	
1 or 2 Compliance Rules Violated	
More than 2 Compliance Rules Violated	
No compliance rule available	\odot

Name	Туре	Violation of Standards	Availability	Best Practices	Security	Performance	Billing
azureapp-auto-alerts- 894ebe- danie xcontent com	Resource Group			\odot	Θ	\ominus	\ominus
AzureBackupRG southaf ricanorth 1	Resource Group			\bigcirc	Θ	\odot	\ominus
az-za-autopilot-rg	Resource Group			$\overline{\bigcirc}$	$\overline{\bigcirc}$	\bigcirc	\bigcirc
<u>BackupXC</u>	Resource Group			$\overline{}$	$\overline{\bigcirc}$	\bigcirc	\bigcirc
Budget testing-RG	Resource Group			$\overline{\bigcirc}$	$\overline{\bigcirc}$	\bigcirc	\bigcirc
cds17408B3MFH3VDAO WZLZBOTMCSXTJ5TBIM QBRPYUAG44X2PFD3ZI ANYK7A-North-Central- US	Resource Group		•	Θ	\odot	Θ	\odot
cds17675B3MFH3VDAO WZLZBOTMCSXTJ5TBIM QBRPYUAG44X2PFD3ZI ANYK7A-North-Central- US	Resource Group			Θ	\odot	Θ	\odot
<u>cloud-shell-storage-</u> <u>centralindia</u>	Resource Group			\bigcirc	\odot	\odot	\ominus
<u>cloud-shell-storage-</u> <u>eastus</u>	Resource Group		•	Θ	Θ	Θ	Θ

Name	Туре	Violation of Standards	Availability	Best Practices	Security	Performance	Billing
<u>cloud-shell-storage-</u> <u>westeurope</u>	Resource Group		•	Θ	$\overline{\bigcirc}$	Θ	\odot
customerReportRG	Resource Group			\bigcirc	Θ	$\overline{\bigcirc}$	Θ
CycadsUnlimitedResourc eGroup	Resource Group		•	\ominus	\ominus	Θ	\ominus
<u>Default-</u> <u>ActivityLogAlerts</u>	Resource Group		•	Θ	Θ	Θ	Θ
<u>Default-</u> <u>ApplicationInsights-</u> <u>CentralUS</u>	Resource Group		•	Θ	Θ	Θ	Θ
DEFAULT-EVENTGRID	Resource Group			Θ	Θ	$\overline{\bigcirc}$	Θ
<u>Default-Networking</u>	Resource Group			$\overline{\bigcirc}$	$\overline{\bigcirc}$	$\overline{\bigcirc}$	Θ
<u>Default-</u> <u>RecoveryServices-</u> <u>ResourceGroup-</u> <u>northeurope</u>	Resource Group			\bigcirc	Θ	\ominus	\ominus
DefaultResourceGroup- EJP	Resource Group		•	\ominus	\bigcirc	\ominus	\ominus
<u>DefaultResourceGroup-</u> <u>EUS</u>	Resource Group		•	Θ	Θ	Θ	Θ
<u>DefaultResourceGroup-</u> <u>SCUS</u>	Resource Group		•	Θ	Θ	Θ	Θ
<u>DefaultResourceGroup-</u> <u>WEU</u>	Resource Group		•	Θ	Θ	Θ	Θ
<u>Default-ServiceBus-</u> <u>CentralUS</u>	Resource Group		•	Θ	Θ	Θ	Θ
<u>Default-Storage-</u> <u>NorthEurope</u>	Resource Group		•	Θ	Θ	Θ	Θ
Default-Storage- SouthCentralUS	Resource Group		•	Θ	Θ	Θ	Θ
<u>GoldensnacksRG</u>	Resource Group			$\overline{\bigcirc}$	$\overline{\bigcirc}$	$\overline{\bigcirc}$	Θ
<u>microsoft-network-</u> <u>southafricanorth</u>	Resource Group		•	Θ	Θ	Θ	Θ
<u>NetworkWatcherRG</u>	Resource Group			\bigcirc	\bigcirc	\bigcirc	Θ
RG_SocialMediaListener	Resource Group			\bigcirc	Θ	\bigcirc	Θ
<u>securitydata</u>	Resource Group			\bigcirc	Θ	\bigcirc	Θ
sheldontempd365	Resource Group			\bigcirc	Θ	Θ	Θ
Site-recovery-vault-RG	Resource Group			\bigcirc	Θ	Θ	Θ
testforsentinel	Resource Group			\bigcirc	Θ	Θ	Θ
vso-rg-6cb1ec6	Resource Group			\bigcirc	Θ	Θ	Θ
xc d monitoring	Resource Group			\bigcirc	Θ	Θ	Θ
xc_d_racknap	Resource Group			\bigcirc	\bigcirc	\bigcirc	Θ
xc_d_Sappi	Resource Group			\bigcirc	Θ	Θ	Θ
xc d Sappi-asr	Resource Group			\bigcirc	\bigcirc	\bigcirc	Θ
xc_d_XCLicencing	Resource Group			\bigcirc	Θ	Θ	Θ
xc p CSPBilling	Resource Group		0	\bigcirc	Θ	Θ	Θ
xc_p_DC	Resource Group					$\overline{\bigcirc}$	\bigcirc

Name	Туре	Violation of Standards	Availability	Best Practices	Security	Performance	Billing
xc_p_grafana_dashboard	Resource Group			$\overline{\bigcirc}$	$\overline{\bigcirc}$		$\overline{\bigcirc}$
xc_p_media	Resource Group			$\overline{\bigcirc}$		$\overline{}$	$\overline{\bigcirc}$
xc p n- central solarwinds	Resource Group			Θ	\odot		Θ
xc_p_racknap	Resource Group			\bigcirc	$\overline{\bigcirc}$	\bigcirc	$\overline{\bigcirc}$
xc p RSA VPN	Resource Group			\bigcirc		\bigcirc	$\overline{\bigcirc}$
xc_p_RSA_VPN-asr	Resource Group			$\overline{\bigcirc}$	\bigcirc	\bigcirc	\bigcirc
XC P Strate	Resource Group			$\overline{\bigcirc}$		$\overline{\bigcirc}$	$\overline{\bigcirc}$
XC_p_VPN	Resource Group			\bigcirc	$\overline{\bigcirc}$	\bigcirc	
xc_p_xcfomni-sa	Resource Group			$\overline{\bigcirc}$	$\overline{\bigcirc}$	\bigcirc	$\overline{\bigcirc}$
xc_p_xcfrontiersa	Resource Group					\bigcirc	$\overline{\bigcirc}$
xc_poc_bi	Resource Group			$\overline{\bigcirc}$	$\overline{\bigcirc}$	\bigcirc	$\overline{\bigcirc}$
xc poc insight	Resource Group			$\overline{\bigcirc}$	$\overline{\bigcirc}$	\bigcirc	Θ
xc_poc_StreamAnalytics	Resource Group			\bigcirc	Θ	\bigcirc	Θ
xc_poc_users	Resource Group			\bigcirc	$\overline{\bigcirc}$	$\overline{\bigcirc}$	$\overline{\bigcirc}$
xc_poc_xcinsighnts_dev	Resource Group			$\overline{\bigcirc}$	$\overline{\bigcirc}$	\bigcirc	$\overline{\bigcirc}$
xc_xcf_qa	Resource Group			\bigcirc	$\overline{\bigcirc}$	\bigcirc	$\overline{\bigcirc}$
xc-d-dev-xcinsights	Resource Group			\bigcirc		\bigcirc	$\overline{\bigcirc}$
xc-dev-portal	Resource Group			$\overline{\bigcirc}$	\bigcirc	\bigcirc	\bigcirc
xc-dev-xcinsights	Resource Group			$\overline{\bigcirc}$	\bigcirc	\bigcirc	Θ
XCNimbus	Resource Group			\bigcirc	\bigcirc	\bigcirc	\bigcirc
xc-p-aip	Resource Group			\bigcirc	\bigcirc	\bigcirc	Θ
xc-p-aks	Resource Group			\bigcirc	\bigcirc	\bigcirc	\bigcirc
xc-p-arc	Resource Group			\bigcirc	\bigcirc	\bigcirc	Θ
xc-p-automation	Resource Group			\bigcirc	\bigcirc	\bigcirc	\bigcirc
xc-p-azureaadapps-rg	Resource Group			\bigcirc	\bigcirc	\bigcirc	$\overline{\bigcirc}$
xc-p-azure-reports	Resource Group			\bigcirc	\bigcirc	\bigcirc	$\overline{\bigcirc}$
xc-p-cpanel-customers	Resource Group			$\overline{\bigcirc}$	$\overline{\bigcirc}$	\bigcirc	$\overline{\bigcirc}$
xc-p-docker	Resource Group			$\overline{\bigcirc}$	\bigcirc	\bigcirc	\bigcirc
xc-p-domain-services	Resource Group			$\overline{\bigcirc}$	$\overline{\bigcirc}$	\bigcirc	$\overline{\bigcirc}$
xc-p-FortiAnalyzer	Resource Group			$\overline{\bigcirc}$	$\overline{\bigcirc}$	\bigcirc	$\overline{\bigcirc}$
xc-p-grafana	Resource Group			\bigcirc		\bigcirc	$\overline{\bigcirc}$
xc-p-gs	Resource Group			$\overline{\bigcirc}$	$\overline{\bigcirc}$	\bigcirc	$\overline{\bigcirc}$
xc-p-gs-vnet-rg	Resource Group			\bigcirc	$\overline{\bigcirc}$	$\overline{\bigcirc}$	$\overline{\bigcirc}$
xc-p-intune-logs	Resource Group			$\overline{\bigcirc}$	\bigcirc	\bigcirc	$\overline{\bigcirc}$
xc-p-lead-management	Resource Group			$\overline{\bigcirc}$	$\overline{\bigcirc}$	$\overline{\bigcirc}$	Θ
xc-p-meeting-rooms	Resource Group			$\overline{\bigcirc}$		\bigcirc	$\overline{\bigcirc}$
xc-poc-cognitive-service	Resource Group			$\overline{\bigcirc}$	$\overline{\bigcirc}$	\bigcirc	Θ
xc-poc-redefine-mda	Resource Group			\bigcirc	$\overline{\bigcirc}$	\bigcirc	Θ
xc-poc-temp	Resource Group			\bigcirc	\bigcirc	\bigcirc	Θ
xc-poc-whcms	Resource Group			\bigcirc	$\overline{\bigcirc}$	\bigcirc	Θ
XC-POC-WHCMS-asr	Resource Group			\bigcirc	\bigcirc	\bigcirc	\bigcirc

Name	Туре	Violation of Standards	Availability	Best Practices	Security	Performance	Billing
xc-poc-wvd	Resource Group				$\overline{\bigcirc}$	$\overline{\bigcirc}$	$\overline{\bigcirc}$
xc-p-passwordserver	Resource Group			\bigcirc	$\overline{\bigcirc}$	\ominus	Θ
XC-P- PASSWORDSERVER-asr	Resource Group		•	Θ	$\overline{\bigcirc}$	Θ	Θ
xc-p-rsa-backupvault	Resource Group			$\overline{\bigcirc}$	Θ	\ominus	Θ
xc-p-sentinel	Resource Group			$\overline{\bigcirc}$	$\overline{\bigcirc}$	$\overline{\bigcirc}$	Θ
xc-p-wvd	Resource Group			$\overline{\bigcirc}$	$\overline{\bigcirc}$	\ominus	Θ
xc-p-xcfrontier	Resource Group			$\overline{\bigcirc}$	$\overline{\bigcirc}$	$\overline{\bigcirc}$	Θ
avd-gs-2	Virtual Machine			$\overline{\bigcirc}$		$\overline{\bigcirc}$	Θ
avd-gs-3	Virtual Machine			$\overline{\bigcirc}$		\bigcirc	Θ
<u>FortiAnalyzer</u>	Virtual Machine			$\overline{\bigcirc}$		\bigcirc	$\overline{\bigcirc}$
<u>passwordsvr</u>	Virtual Machine			$\overline{}$		\bigcirc	$\overline{\bigcirc}$
XCFOmni-SA	Virtual Machine			\bigcirc		\bigcirc	Θ
<u>xcfqa</u>	Virtual Machine			$\overline{\bigcirc}$		Θ	Θ
xcFrontier-sa-b	Virtual Machine			\bigcirc		\bigcirc	Θ
xcontentdc003	Virtual Machine			$\overline{}$		$\overline{\bigcirc}$	Θ
xc-p-avd-0	Virtual Machine			$\overline{}$		\bigcirc	$\overline{\bigcirc}$
xc-p-ncentral	Virtual Machine			$\overline{}$		\bigcirc	$\overline{\bigcirc}$
xc-poc-wvd-0	Virtual Machine					\bigcirc	$\overline{\bigcirc}$
xc-p-whcms-01	Virtual Machine					\bigcirc	$\overline{\bigcirc}$
xc-p-wvd-1	Virtual Machine			\bigcirc		\bigcirc	$\overline{\bigcirc}$
avd-gs- 0 OsDisk 1 c7cebfc6878 4441f9449a854c1873583	Disk (managed)		Θ	Θ	Θ	Θ	Θ
avd-gs- 1 OsDisk 1 60fb4b9e6d 9c4f0ca7f03325e54dd4d 1	Disk (managed)		\odot	\ominus	\bigcirc	\ominus	\odot
avd-gs- 2 OsDisk 1 ae340e0e482 349f7a55ae65698b66d9 e	Disk (managed)		\ominus	\ominus	\bigcirc	\ominus	\bigcirc
avd-gs- 3 OsDisk 1 3fe5b7934c5 f4be484853d015628f9ef	Disk (managed)		\ominus	\ominus	Θ	\odot	\bigcirc
FortiAnalyzer disk2 f8bb 44355be54228912ee01d f50827e3	Disk (managed)		Θ	Θ	Θ	Θ	Θ
FortiAnalyzer OsDisk 1 bdab637d9d5945528d80 ade9e930ac1a	Disk (managed)		Θ	Θ	Θ	\ominus	Θ
passwordsvr DataDisk 0	Disk (managed)		\bigcirc	\bigcirc		\bigcirc	\bigcirc
passwordsvr OsDisk 1 4 00867025bfa4b6a86da1 db9d1f195a7	Disk (managed)		Θ	Θ	Θ	\ominus	Θ
xcfomni-sa-datadisk-000	Disk (managed)		\bigcirc	\bigcirc		\bigcirc	\bigcirc
xcfomni-sa-datadisk-001	Disk (managed)		Θ	\bigcirc	\bigcirc	\bigcirc	$\overline{\bigcirc}$

Name	Туре	Violation of Standards	Availability	Best Practices	Security	Performance	Billing
xcfomni-sa-osdisk	Disk (managed)		$\overline{\bigcirc}$	Θ	Θ	$\overline{\bigcirc}$	Θ
xcfqa OsDisk 1 7a9a128 2bcdc40a6b10d8a030e9 09a3c	Disk (managed)		\odot	\odot	$\overline{\bigcirc}$	\odot	\ominus
xcFrontier-sa- b disk1 452c74aa17304 dcea4cce997f92e6bbb	Disk (managed)		\odot	\odot		\odot	Θ
xcfrontiersa-datadisk- 000-20200629-140843	Disk (managed)		Θ	\odot	Θ	\odot	Θ
xcontentdc003 OsDisk 1 0ad5075709cb4052bca6 58f1ff66d8af	Disk (managed)		\odot	\odot	\odot	\ominus	\ominus
xc-p-avd- 0 OsDisk 1 0e93f61163c 0476c9947cef5a1673039	Disk (managed)		\ominus	\odot	Θ	\ominus	\ominus
xc-poc-wvd- 0 OsDisk 1 95dfa65197d 44aaca2766ccb9b4c0472	Disk (managed)		\odot	\odot	$\overline{\bigcirc}$	\odot	Θ
xc-p-whcms- 01 OsDisk 1 fd37a3443a 804787aee7496682c43d 73	Disk (managed)		Θ	\odot	\odot	\odot	$\overline{\bigcirc}$
xc-p-whcms- 01_OsDisk_1_fd37a3443a 804787aee7496682c43d 73-ASRReplica	Disk (managed)		Θ	Θ	\odot	\odot	Θ
xc-p-wvd- 0 OsDisk 1 ce992f9fd0c 84dc99d763622ebd14c3 e	Disk (managed)		Θ	Θ	Θ	Θ	Θ
xc-p-wvd- 1 OsDisk 1 8bd73dace2 0c474b871ed5e6aeb859 da	Disk (managed)		Θ	Θ	\ominus	\ominus	Θ

DISKS (MANAGED)



AVD-GS-0_OSDISK_1_C7CEBFC68784441F9449A854C1873583



Settings

Resource group	XC-P-GS
Disk state	Unattached
Location	southafricanorth
Time created	10/29/2021 11:02:37 AM
Disk size	127 GB
Disk sku	Premium LRS
Managed by	
Operating system	Windows
Max shares	0
Availability zone	None
Encryption	(Default) Encryption at-rest with a platform-managed key

AVD-GS-1_OSDISK_1_60FB4B9E6D9C4F0CA7F03325E54DD4D1



Settings

Resource group	XC-P-GS
Disk state	Unattached
Location	southafricanorth
Time created	10/29/2021 11:02:36 AM
Disk size	127 GB
Disk sku	Premium LRS
Managed by	
Operating system	Windows
Max shares	0
Availability zone	None
Encryption	(Default) Encryption at-rest with a platform-managed key

AVD-GS-2_OSDISK_1_AE340E0E482349F7A55AE65698B66D9E



Resource group	XC-P-GS
Disk state	Attached
Location	southafricanorth
Time created	11/1/2021 1:18:59 PM

Disk size	127 GB
Disk sku	Premium LRS
Managed by	
Operating system	Windows
Max shares	0
Availability zone	None
Encryption	(Default) Encryption at-rest with a platform-managed key

AVD-GS-3_OSDISK_1_3FE5B7934C5F4BE484853D015628F9EF



Resource group	XC-P-GS
Disk state	Attached
Location	southafricanorth
Time created	11/1/2021 1:19:00 PM
Disk size	127 GB
Disk sku	Premium LRS
Managed by	
Operating system	Windows
Max shares	0
Availability zone	None
Encryption	(Default) Encryption at-rest with a platform-managed key

FORTIANALYZER_DISK2_F8BB44355BE54228912EE01DF50827E3



Settings

Resource group	XC-P-FORTIANALYZER
Disk state	Reserved
Location	southafricanorth
Time created	10/14/2019 7:28:23 PM
Disk size	1023 GB
Disk sku	Standard LRS
Managed by	
Operating system	
Max shares	0
Availability zone	None
Encryption	(Default) Encryption at-rest with a platform-managed key



Tags

Tag Key	Tag Value
provider	6EB3B02F-50E5-4A3E-8CB8-2E129258317D

FORTIANALYZER_OSDISK_1_BDAB637D9D5945528D80ADE9E930AC1A



Resource group	XC-P-FORTIANALYZER
Disk state	Reserved
Location	southafricanorth
Time created	10/14/2019 7:28:23 PM
Disk size	2 GB
Disk sku	Premium LRS
Managed by	
Operating system	Linux
Max shares	0
Availability zone	None
Encryption	(Default) Encryption at-rest with a platform-managed key



Tag Key	Tag Value
provider	6EB3B02F-50E5-4A3E-8CB8-2E129258317D

PASSWORDSVR_DATADISK_0



Settings

Resource group	XC-P-PASSWORDSERVER
Disk state	Attached
Location	southafricanorth
Time created	7/24/2019 11:03:26 AM
Disk size	100 GB
Disk sku	Standard LRS
Managed by	
Operating system	
Max shares	0
Availability zone	None
Encryption	(Default) Encryption at-rest with a platform-managed key

PASSWORDSVR_OSDISK_1_400867025BFA4B6A86DA1DB9D1F195A7



Resource group	XC-P-PASSWORDSERVER
Disk state	Attached
Location	southafricanorth
Time created	7/24/2019 11:04:04 AM
Disk size	127 GB
Disk sku	Premium LRS
Managed by	
Operating system	Windows
Max shares	0
Availability zone	None
Encryption	(Default) Encryption at-rest with a platform-managed key

XCFOMNI-SA-DATADISK-000



Resource group	XC_P_XCFOMNI-SA
Disk state	Attached
Location	southafricanorth
Time created	4/9/2020 6:25:17 PM
Disk size	1 TB
Disk sku	Standard LRS
Managed by	
Operating system	
Max shares	0
Availability zone	None
Encryption	(Default) Encryption at-rest with a platform-managed key

XCFOMNI-SA-DATADISK-001



Resource group	XC_P_XCFOMNI-SA
Disk state	Attached
Location	southafricanorth
Time created	4/9/2020 6:21:13 PM
Disk size	1 TB
Disk sku	Standard LRS
Managed by	
Operating system	
Max shares	0
Availability zone	None
Encryption	(Default) Encryption at-rest with a platform-managed key

XCFOMNI-SA-OSDISK



Resource group	XC_P_XCFOMNI-SA
Disk state	Attached
Location	southafricanorth
Time created	4/9/2020 6:15:37 PM
Disk size	200 GB
Disk sku	Standard LRS
Managed by	
Operating system	Windows
Max shares	0
Availability zone	None
Encryption	(Default) Encryption at-rest with a platform-managed key

XCFQA_OSDISK_1_7A9A1282BCDC40A6B10D8A030E909A3C



Resource group	XC XCF QA
Disk state	
DISK State	Reserved
Location	southafricanorth
Time created	1/14/2021 4:48:13 AM
Disk size	127 GB
Disk sku	Premium LRS
Managed by	
Operating system	Windows
Max shares	0
Availability zone	None
Encryption	(Default) Encryption at-rest with a platform-managed key

XCFRONTIER-SA-B_DISK1_452C74AA17304DCEA4CCE997F92E6BBB



Resource group	XC_P_XCFRONTIERSA
Disk state	Reserved
Location	southafricanorth
Time created	6/30/2020 6:03:22 AM
Disk size	250 GB
Disk sku	Standardssd LRS
Managed by	
Operating system	Windows
Max shares	0
Availability zone	None
Encryption	(Default) Encryption at-rest with a platform-managed key

XCFRONTIERSA-DATADISK-000-20200629-140843



Resource group	XC_P_XCFRONTIERSA
Disk state	Reserved
Location	southafricanorth
Time created	6/29/2020 4:29:10 PM
Disk size	1 TB
Disk sku	Standard LRS
Managed by	
Operating system	
Max shares	0
Availability zone	None
Encryption	(Default) Encryption at-rest with a platform-managed key

Tags

Tag Key	Tag Value
RSVaultBackup	86ee82df-482f-4854-a123-8cfbd31ed6ac

XCONTENTDC003_OSDISK_1_0AD5075709CB4052BCA658F1FF66D8AF



Settings

Resource group	XC_P_DC
Disk state	Attached
Location	southafricanorth
Time created	7/24/2019 10:26:43 AM
Disk size	127 GB
Disk sku	Premium LRS
Managed by	
Operating system	Windows
Max shares	0
Availability zone	None
Encryption	(Default) Encryption at-rest with a platform-managed key

XC-P-AVD-0_OSDISK_1_0E93F61163C0476C9947CEF5A1673039



Settings

Resource group	XC-P-WVD
Disk state	Reserved
Location	southafricanorth
Time created	10/24/2021 1:51:50 PM
Disk size	127 GB
Disk sku	Premium LRS
Managed by	
Operating system	Windows
Max shares	0
Availability zone	None
Encryption	(Default) Encryption at-rest with a platform-managed key

XC-POC-WVD-0_OSDISK_1_95DFA65197D44AACA2766CCB9B4C0472



Resource group	XC-POC-WVD
Disk state	Reserved
Location	southafricanorth
Time created	7/29/2020 7:08:05 AM
Disk size	127 GB
Disk sku	Standardssd LRS
Managed by	
Operating system	Windows
Max shares	0
Availability zone	None

XC-P-WHCMS-01_OSDISK_1_FD37A3443A804787AEE7496682C43D73



Resource group	XC-POC-WHCMS
Disk state	Attached
Location	southafricanorth
Time created	7/15/2020 7:18:03 PM
Disk size	256 GB
Disk sku	Premium LRS
Managed by	
Operating system	Linux
Max shares	0
Availability zone	None
Encryption	(Default) Encryption at-rest with a platform-managed key

XC-P-WHCMS-01_OSDISK_1_FD37A3443A804787AEE7496682C43D73-ASRREPLICA



Settings

Resource group	XC-POC-WHCMS-ASR
Disk state	ActiveSAS
Location	northeurope
Time created	4/23/2021 2:13:27 PM
Disk size	256 GB
Disk sku	Premium LRS
Managed by	
Operating system	
Max shares	0
Availability zone	None
Encryption	(Default) Encryption at-rest with a platform-managed key



Tag Key	Tag Value
ASR-ReplicaDisk	bcc1f4a0-6406-5297-83b8-8812bfa32b89

XC-P-WVD-0_OSDISK_1_CE992F9FD0C84DC99D763622EBD14C3E



Resource group	XC-POC-WVD
Disk state	Unattached
Location	southafricanorth
Time created	9/20/2021 6:56:51 AM
Disk size	127 GB

Disk sku	Premium LRS
Managed by	
Operating system	Windows
Max shares	0
Availability zone	None
Encryption	(Default) Encryption at-rest with a platform-managed key

XC-P-WVD-1_OSDISK_1_8BD73DACE20C474B871ED5E6AEB859DA



Resource group	XC-P-WVD
Disk state	Reserved
Location	southafricanorth
Time created	10/24/2021 1:32:42 PM
Disk size	127 GB
Disk sku	Premium LRS
Managed by	
Operating system	Windows
Max shares	0
Availability zone	None
Encryption	(Default) Encryption at-rest with a platform-managed key

VIRTUAL MACHINES



AVD-GS-2



The virtual machine avd-qs-2 has the following settings:

ne virtual machine avd-gs-2 has the following settings:		
Computer Name	avd-gs-2	
Availability zone		
Operating System	Windows	
Publisher	MicrosoftWindowsDesktop	
Offer	office-365	
Plan	20h2-evd-o365pp	
Location	southafricanorth	
Size	 Standard_D8s_v3 Number of Cores: 8 Memory (MB): 32768 Max Data Disk Count: 16 	
Availability Set		
Private IP address	192.168.130.5	
Public IP address		
Fault Domain		
Update Domain		
State	VM running	
Diagnostics storage account		
Provisioning Date	5/23/2022 12:02:35 PM	
Last Patch Date		
Resource Group	xc-p-gs	
Auto Update Status		



Network interfaces

avd-gs-2-nic

Name	avd-gs-2-nic
Is primary	True
Provisioning State	Succeeded
Network Security Group	

Enable IP Forwarding	False
Location	southafricanorth
Mac Address	00-0D-3A-6B-78-F9
Accelerated networking	Off

IP Configurations

Public IP	Private IP	Subnet Name
	192.168.130.5	default

Load Balancers

The Virtual Machine is using the following load balancers :



S Virtual Disks

The Virtual Machine is using the following disks

OS HARD DISKS

avd-gs-2_OsDisk_1_ae340e0e482349f7a55ae65698b66d9e

Settings

Managed Disk	avd-gs-2_OsDisk_1_ae340e0e482349f7a55ae65698b66d9e	
Disk state	Attached	
Time created	2021-11-01 13:18:59.00 PM	
Size (GB)	127	
Storage account type	EncryptionAtRestWithPlatformKey	
Encryption	Not enabled	
Host caching	ReadWrite	
Operating system	Windows	
Source image	MicrosoftWindowsDesktop / office-365 / 20h2-evd-o365pp / latest	
Availability zone		



Backup

Recovery services vault	
Backup policy	
Last backup status	



Extensions

Name	Туре	Version	Status
joindomain	JsonADDomainExtension	1.3	Succeeded
Microsoft.PowerShell.DSC	DSC	2.73	Succeeded
MicrosoftMonitoringAgent	MicrosoftMonitoringAgent	1.0	Succeeded





Warnings

The following warnings have been detected in the virtual machine.

Description	Criticality	Туре	Violation of Standards
CDK-Azure-SecurityCenter (9841ca6a-9d19-3ae8-8474-7d795528305c) Enable virtual machine replication to protect your applications from regional outage How to fix it: Enable virtual machine replication to protect your applications from regional outage	Medium	Availability	
CDK-Azure-VirtualMachine-NoAvailabilitySet The Virtual Machine has no avavilability set defined. This configuration DOES NOT ensure that during either a planned or unplanned maintenance event, at least one virtual machine will be available and meet the 99.95% Azure SLA. How to fix it: https://azure.microsoft.com/en-us/documentation/articles/virtual-machines-manage-availability/	Medium	Availability	
CDK-Azure-VirtualMachines-VMAvailabilitySetEnabled Ensures that Virtual Machines have Availability Set enabled. Enabling Availability Sets ensures that during either a planned or unplanned maintenance event, the virtual machine will still be available. How to fix it: https://docs.microsoft.com/en-us/azure/virtual-machines/windows/manage-availability	Medium	Availability	
CDK-Azure-VirtualMachines-VMEndpointProtection Ensures that VM Endpoint Protection is enabled for all virtual machines. Installing endpoint protection systems provides for real-time protection capabilities that help identify and remove viruses, spyware, and other malicious software, with configurable alerts for malicious or unwanted software. How to fix it: https://docs.microsoft.com/en-us/azure/security-center-install-endpoint-protection	Medium	Security	

AVD-GS-3



Settings Settings

The virtual machine avd-gs-3 has the following settings:

The virtual machine availings of has the following settings.	
Computer Name	avd-gs-3
Availability zone	
Operating System	Windows
Publisher	MicrosoftWindowsDesktop
Offer	office-365
Plan	20h2-evd-o365pp
Location	southafricanorth

Size	Standard_D8s_v3 Number of Cores: 8 Memory (MB): 32768 Max Data Disk Count: 16
Availability Set	
Private IP address	192.168.130.4
Public IP address	
Fault Domain	
Update Domain	
State	VM running
Diagnostics storage account	
Provisioning Date	5/23/2022 12:02:57 PM
Last Patch Date	
Resource Group	xc-p-gs
Auto Update Status	



Network interfaces

avd-gs-3-nic

Settings

Name	avd-gs-3-nic
Is primary	True
Provisioning State	Succeeded
Network Security Group	
Enable IP Forwarding	False
Location	southafricanorth
Mac Address	00-0D-3A-6B-73-8A
Accelerated networking	Off

IP Configurations

Public IP	Private IP	Subnet Name
	192.168.130.4	default

Load Balancers

The Virtual Machine is using the following load balancers :



S Virtual Disks

The Virtual Machine is using the following disks

OS HARD DISKS

 $avd-gs-3_OsDisk_1_3fe5b7934c5f4be484853do15628f9ef$

Managed Disk	avd-gs-3 OsDisk 1 3fe5b7934c5f4be484853d015628f9ef	
Disk state	Attached	
Time created	2021-11-01 13:19:00.00 PM	
Size (GB)	127	
Storage account type	EncryptionAtRestWithPlatformKey	
Encryption	Not enabled	
Host caching	ReadWrite	

Operating system	Windows
Source image	MicrosoftWindowsDesktop / office-365 / 20h2-evd-o365pp / latest
Availability zone	

Backup

Recovery services vault	
Backup policy	
Last backup status	

Extensions

Name	Туре	Version	Status
joindomain	JsonADDomainExtension	1.3	Succeeded
Microsoft.PowerShell.DSC	DSC	2.73	Succeeded
MicrosoftMonitoringAgent	MicrosoftMonitoringAgent	1.0	Succeeded





Warnings

The following warnings have been detected in the virtual machine.

Description	Criticality	Туре	Violation of Standards
CDK-Azure-SecurityCenter (f70eb112-b1fc-68fd-9f2f-6cca8b5f647b) Enable virtual machine replication to protect your applications from regional outage How to fix it: Enable virtual machine replication to protect your applications from regional outage	Medium	Availability	
CDK-Azure-VirtualMachine-NoAvailabilitySet The Virtual Machine has no avavilability set defined. This configuration DOES NOT ensure that during either a planned or unplanned maintenance event, at least one virtual machine will be available and meet the 99.95% Azure SLA. How to fix it: https://azure.microsoft.com/enus/documentation/articles/virtual-machines-manageavailability/	Medium	Availability	
CDK-Azure-VirtualMachines-VMAvailabilitySetEnabled Ensures that Virtual Machines have Availability Set enabled. Enabling Availability Sets ensures that during either a planned or unplanned maintenance event, the virtual machine will still be available. How to fix it: https://docs.microsoft.com/en-us/azure/virtual-machines/windows/manage-availability	Medium	Availability	
CDK-Azure-Virtual Machines-VMEndpoint Protection	Medium	Security	

Ensures that VM Endpoint Protection is enabled for all virtual machines. Installing endpoint protection systems provides for real-time protection capabilities that help identify and remove viruses, spyware, and other malicious software, with configurable alerts for malicious or unwanted software. How to fix it: https://docs.microsoft.com/en-us/azure/security- <u>center/security-center-install-endpoint-protection</u>

FORTIANALYZER



Settings

The virtual machine FortiAnalyzer has the following settings:

The virtual machine FortiAnalyzer has the following settings:	
Computer Name	FortiAnalyzer
Availability zone	
Operating System	Linux
Publisher	fortinet
Offer	fortinet-fortianalyzer
Plan	fortinet-fortianalyzer
Location	southafricanorth
Size	 Standard_B2ms Number of Cores : 2 Memory (MB): 8192 Max Data Disk Count: 4
Availability Set	
Private IP address	10.5.0.10
Public IP address	
Fault Domain	
Update Domain	
State	VM deallocated
Diagnostics storage	
account	
Provisioning Date	11/24/2021 6:25:05 AM
Last Patch Date	
Resource Group	xc-p-FortiAnalyzer
Auto Update Status	



Network interfaces

FortiAnalyzer-NICo

Name	FortiAnalyzer-NIC0
Is primary	True
Provisioning State	Succeeded
Network Security Group	
Enable IP Forwarding	False
Location	southafricanorth

Mac Address	00-0D-3A-86-86-C6
Accelerated networking	Off

Tags

Tag Key	Tag Value
provider	6EB3B02F-50E5-4A3E-8CB8-2E129258317D

IP Configurations

Public IP	Private IP	Subnet Name
	10.5.0.10	RSA-Vnet

Load Balancers

The Virtual Machine is using the following load balancers :



S Virtual Disks

The Virtual Machine is using the following disks

OS HARD DISKS

FortiAnalyzer_OsDisk_1_bdab637d9d5945528d8oade9e93oac1a

Settings

Managed Disk	FortiAnalyzer OsDisk 1 bdab637d9d5945528d80ade9e930ac1a
Disk state	Reserved
Time created	2019-10-14 19:28:23.00 PM
Size (GB)	2
Storage account type	EncryptionAtRestWithPlatformKey
Encryption	Not enabled
Host caching	ReadWrite
Operating system	Linux
Source image	fortinet / fortinet-fortianalyzer / fortinet-fortianalyzer / 6.2.1
Availability zone	

DATA HARD DISKS

Name	VHD Uri	Size (GB)	Is Managed Disk	Host Caching
FortiAnalyzer_disk2_f8bb44355be54228912ee01df50827e3			True	None



🍣 Backup

Recovery services vault	
Backup policy	
Last backup status	





_ ,,	
Tag Key	Tag Value

provider



Warnings

The following warnings have been detected in the virtual machine.

Description	Criticality	Туре	Violation of Standards
CDK-Azure-VirtualMachine-NoAvailabilitySet The Virtual Machine has no avavilability set defined. This configuration DOES NOT ensure that during either a planned or unplanned maintenance event, at least one virtual machine will be available and meet the 99.95% Azure SLA. How to fix it: https://azure.microsoft.com/en-us/documentation/articles/virtual-machines-manage-availability/	Medium	Availability	
CDK-Azure-VirtualMachines-VMAvailabilitySetEnabled Ensures that Virtual Machines have Availability Set enabled. Enabling Availability Sets ensures that during either a planned or unplanned maintenance event, the virtual machine will still be available. How to fix it: https://docs.microsoft.com/en-us/azure/virtual-machines/windows/manage-availability	Medium	Availability	

PASSWORDSVR



Settings Settings

The virtual machine passwordsvr has the following settings:

Computer Name	passwordsvr
Availability zone	
Operating System	Windows
Publisher	MicrosoftWindowsServer
Offer	WindowsServer
Plan	2019-Datacenter
Location	southafricanorth
Size	Standard_B2ms Number of Cores : 2 Memory (MB): 8192 Max Data Disk Count: 4
Availability Set	
Private IP address	10.5.0.5
Public IP address	
Fault Domain	
Update Domain	
State	VM running

Diagnostics storage	
account	
Provisioning Date	5/27/2022 11:06:06 PM
Last Patch Date	
Resource Group	<u>xc-p-passwordserver</u>
Auto Update Status	



Network interfaces

passwordsvr699

Settings

Name	passwordsvr699
Is primary	True
Provisioning State	Succeeded
Network Security Group	
Enable IP Forwarding	False
Location	southafricanorth
Mac Address	00-0D-3A-6B-93-DA
Accelerated networking	Off

IP Configurations

Public IP	Private IP	Subnet Name
	10.5.0.5	RSA-Vnet

Load Balancers

The Virtual Machine is using the following load balancers :



S Virtual Disks

The Virtual Machine is using the following disks

OS HARD DISKS

passwordsvr_OsDisk_1_400867025bfa4b6a86da1db9d1f195a7

Settings

Managed Disk	passwordsvr OsDisk 1 400867025bfa4b6a86da1db9d1f195a7
Disk state	Attached
Time created	2019-07-24 11:04:04.00 AM
Size (GB)	127
Storage account type	EncryptionAtRestWithPlatformKey
Encryption	Enabled
Host caching	ReadWrite
Operating system	Windows
Source image	MicrosoftWindowsServer / WindowsServer / 2019-Datacenter / latest
Availability zone	

DATA HARD DISKS

Name	VHD Uri	Size (GB)	Is Managed Disk	Host Caching
passwordsvr_DataDisk_0		100	True	None



Recovery services vault	
Backup policy	
Last backup status	

Extensions

Name	Туре	Version	Status
Application Monitoring Windows	ApplicationMonitoringWindows	2.8	Succeeded
AzureDiskEncryption	AzureDiskEncryption	2.2	Succeeded
DependencyAgentWindows	DependencyAgentWindows	9.5	Succeeded
laaSAntimalware	laaSAntimalware	1.3	Succeeded
MDE.Windows	MDE.Windows	1.0	Succeeded
Microsoft.Insights.VMDiagnosticsSettings	IaaSDiagnostics	1.5	Succeeded
MicrosoftMonitoringAgent	MicrosoftMonitoringAgent	1.0	Succeeded
SqllaasExtension	SqllaaSAgent	2.0	Succeeded





▲ Warnings

The following warnings have been detected in the virtual machine.

Description	Criticality	Туре	Violation of Standards
CDK-Azure-SecurityCenter (427d2309-83db-4920-33c8-191298896f6e) Enable virtual machine replication to protect your applications from regional outage How to fix it: Enable virtual machine replication to protect your applications from regional outage	Medium	Availability	
CDK-Azure-VirtualMachine-NoAvailabilitySet The Virtual Machine has no avavilability set defined. This configuration DOES NOT ensure that during either a planned or unplanned maintenance event, at least one virtual machine will be available and meet the 99.95% Azure SLA. How to fix it: https://azure.microsoft.com/en-us/documentation/articles/virtual-machines-manage-availability/	Medium	Availability	
CDK-Azure-VirtualMachines-VMAvailabilitySetEnabled Ensures that Virtual Machines have Availability Set enabled. Enabling Availability Sets ensures that during either a planned or unplanned maintenance event, the virtual machine will still be available. How to fix it: https://docs.microsoft.com/en-us/azure/virtual-machines/windows/manage-availability.	Medium	Availability	
CDK-Azure-VirtualMachines-VMEndpointProtection Ensures that VM Endpoint Protection is enabled for all virtual machines. Installing endpoint protection systems provides for	Medium	Security	

real-time protection capabilities that help identify and remove viruses, spyware, and other malicious software, with configurable alerts for malicious or unwanted software. How to fix it: https://docs.microsoft.com/en-us/azure/security- center/security-center-install-endpoint-protection

XCFOMNI-SA



Settings

The virtual machine XCEOmni-SA has the following settings:

The virtual machine XCFOm	ni-SA has the following settings:
Computer Name	XCFOmni-SA
Availability zone	
Operating System	Windows
Publisher	
Offer	
Plan	
Location	southafricanorth
Size	 Standard_B2s Number of Cores: 2 Memory (MB): 4096 Max Data Disk Count: 4
Availability Set	
Private IP address	10.5.0.7
Public IP address	
Fault Domain	
Update Domain	
State	VM running
Diagnostics storage account	
Provisioning Date	5/27/2022 9:38:21 PM
Last Patch Date	
Resource Group	xc_p_xcfomni-sa
Auto Update Status	



Network interfaces

xcfomni-sa562

Jettings	
Name	xcfomni-sa562
Is primary	True
Provisioning State	Succeeded
Network Security Group	
Enable IP Forwarding	False
Location	southafricanorth
Mac Address	00-0D-3A-89-FA-E1
Accelerated networking	Off

IP Configurations

Public IP	Private IP	Subnet Name
	10.5.0.7	RSA-Vnet

Load Balancers

The Virtual Machine is using the following load balancers :



S Virtual Disks

The Virtual Machine is using the following disks

OS HARD DISKS

xcfomni-sa-osdisk

Settings

Managed Disk	<u>xcfomni-sa-osdisk</u>
Disk state	Attached
Time created	2020-04-09 18:15:37.00 PM
Size (GB)	200
Storage account type	EncryptionAtRestWithPlatformKey
Encryption	Not enabled
Host caching	ReadWrite
Operating system	Windows
Source image	
Availability zone	

DATA HARD DISKS

Name	VHD Uri	Size (GB)	Is Managed Disk	Host Caching
xcfomni-sa- datadisk-001		1024	True	None
xcfomni-sa- datadisk-000		1024	True	None



Backup

Recovery services vault	
Backup policy	
Last backup status	



Extensions

Name	Туре	Version	Status
enablevmaccess	VMAccessAgent	2.0	Succeeded
MDE.Windows	MDE.Windows	1.0	Failed
Microsoft.Insights.VMDiagnosticsSettings	laaSDiagnostics	1.5	Succeeded
MicrosoftMonitoringAgent	MicrosoftMonitoringAgent	1.0	Succeeded





▲ Warnings

The following warnings have been detected in the virtual machine.

Description	Criticality	Туре	Violation of Standards
CDK-Azure-SecurityCenter (c20817e5-32fe-0b4f-042f-a49ec992b99f) Upgrade the standard disks attached to your premium-capable VM to premium disks How to fix it: Upgrade the standard disks attached to your premium-capable VM to premium disks	Medium	Availability	
CDK-Azure-SecurityCenter (e856eeed-afd8-1596-0e34-1dcbed59996f) Enable virtual machine replication to protect your applications from regional outage How to fix it: Enable virtual machine replication to protect your applications from regional outage	Medium	Availability	
CDK-Azure-VirtualMachine-NoAvailabilitySet The Virtual Machine has no avavilability set defined. This configuration DOES NOT ensure that during either a planned or unplanned maintenance event, at least one virtual machine will be available and meet the 99.95% Azure SLA. How to fix it: https://azure.microsoft.com/en-us/documentation/articles/virtual-machines-manage-availability/	Medium	Availability	
CDK-Azure-VirtualMachines-VMAvailabilitySetEnabled Ensures that Virtual Machines have Availability Set enabled. Enabling Availability Sets ensures that during either a planned or unplanned maintenance event, the virtual machine will still be available. How to fix it: https://docs.microsoft.com/en-us/azure/virtual-machines/windows/manage-availability	Medium	Availability	
CDK-Azure-VirtualMachines-VMEndpointProtection Ensures that VM Endpoint Protection is enabled for all virtual machines. Installing endpoint protection systems provides for real-time protection capabilities that help identify and remove viruses, spyware, and other malicious software, with configurable alerts for malicious or unwanted software. How to fix it: https://docs.microsoft.com/en-us/azure/security-center/security-center-install-endpoint-protection	Medium	Security	

XCFQA



The virtual machine xcfqa has the following settings:

The virtual machine xciqa has the following settings.				
Computer Name	xcfqa			
Availability zone				
Operating System	Windows			
Publisher	xcontentptyltd-1329748			
Offer	xcfrontier-remotedesktopservices			
Plan	xcfrontier-basic			
Location	southafricanorth			
Size	 Standard_B2ms Number of Cores : 2 Memory (MB): 8192 Max Data Disk Count: 4 			
Availability Set				
Private IP address	172.16.0.4			
Public IP address				
Fault Domain				
Update Domain				
State	VM deallocated			
Diagnostics storage account				
Provisioning Date	5/16/2022 9:34:59 AM			
Last Patch Date				
Resource Group	xc xcf qa			
Auto Update Status				



Network interfaces

xcfqa564

Settings

Name	xcfqa564
Is primary	True
Provisioning State	Succeeded
Network Security Group	
Enable IP Forwarding	False
Location	southafricanorth
Mac Address	00-22-48-13-65-52
Accelerated networking	Off

IP Configurations

Public IP	Private IP	Subnet Name
	172.16.0.4	default

Load Balancers

The Virtual Machine is using the following load balancers :



S Virtual Disks

The Virtual Machine is using the following disks

OS HARD DISKS

xcfqa_OsDisk_1_7a9a1282bcdc4oa6b1od8a030e909a3c

Settings

Managed Disk	xcfqa OsDisk 1 7a9a1282bcdc40a6b10d8a030e909a3c		
Disk state	Reserved		
Time created	2021-01-14 04:48:13.00 AM		
Size (GB)	127		
Storage account type	EncryptionAtRestWithPlatformKey		
Encryption	Not enabled		
Host caching	ReadWrite		
Operating system	Windows		
Source image	xcontentptyltd-1329748 / xcfrontier-remotedesktopservices / xcfrontier-basic / latest		
Availability zone			

🎒 Backup

Recovery services vault	
Backup policy	
Last backup status	

Name	Туре	Version	Status
MDE.Windows	MDE.Windows	1.0	Succeeded
MicrosoftMonitoringAgent	MicrosoftMonitoringAgent	1.0	Succeeded





The following warnings have been detected in the virtual machine.

Description	Criticality	Туре	Violation of Standards
CDK-Azure-VirtualMachine-NoAvailabilitySet The Virtual Machine has no avavilability set defined. This configuration DOES NOT ensure that during either a planned or unplanned maintenance event, at least one virtual machine will be available and meet the 99.95% Azure SLA. How to fix it: https://azure.microsoft.com/en-us/documentation/articles/virtual-machines-manage-availability/	Medium	Availability	
CDK-Azure-VirtualMachines-VMAvailabilitySetEnabled Ensures that Virtual Machines have Availability Set enabled. Enabling Availability Sets ensures that during either a planned or unplanned maintenance event, the virtual machine will still be available. How to fix it: https://docs.microsoft.com/en-us/azure/virtual-machines/windows/manage-availability	Medium	Availability	

CDK-Azure-VirtualMachines-VMEndpointProtection Ensures that VM Endpoint Protection is enabled for all virtual machines. Installing endpoint protection systems provides for real-time protection capabilities that help identify and remove viruses, spyware, and other malicious software, with configurable alerts for malicious or unwanted software. How to fix it: https://docs.microsoft.com/en-us/azure/security-center-install-endpoint-protection	Medium	Security

XCFRONTIER-SA-B



Settings

The virtual machine xcFrontier-sa-b has the following settings:

Computer Name	xcFrontier-sa-b
Availability zone	
Operating System	Windows
Publisher	
Offer	
Plan	
Location	southafricanorth
Size	Standard_D8s_v3 Number of Cores : 8 Memory (MB): 32768 Max Data Disk Count: 16
Availability Set	
Private IP address	10.5.0.9
Public IP address	
Fault Domain	
Update Domain	
State	VM deallocated
Diagnostics storage account	
Provisioning Date	5/16/2022 9:35:15 AM
Last Patch Date	
Resource Group	xc p xcfrontiersa
Auto Update Status	



Network interfaces

xcfrontier-sa-b106

Settings

Name	xcfrontier-sa-b106
Is primary	True
Provisioning State	Succeeded

Network Security Group	
Enable IP Forwarding	False
Location	southafricanorth
Mac Address	00-0D-3A-D6-CF-21
Accelerated networking	Off

IP Configurations

Public IP	Private IP	Subnet Name
	10.5.0.9	RSA-Vnet

Load Balancers

The Virtual Machine is using the following load balancers :



S Virtual Disks

The Virtual Machine is using the following disks

OS HARD DISKS

xcFrontier-sa-b_disk1_452c74aa17304dcea4cce997f92e6bbb

Settings

Managed Disk	xcFrontier-sa-b_disk1_452c74aa17304dcea4cce997f92e6bbb
Disk state	Reserved
Time created	2020-06-30 06:03:22.00 AM
Size (GB)	250
Storage account type	EncryptionAtRestWithPlatformKey
Encryption	Not enabled
Host caching	ReadWrite
Operating system	Windows
Source image	111
Availability zone	

DATA HARD DISKS

Name	VHD Uri	Size (GB)	Is Managed Disk	Host Caching
xcfrontiersa- datadisk-000- 20200629-140843			True	None



🍣 Backup

Recovery services vault	
Backup policy	
Last backup status	



Extensions

Name	Туре	Version	Status
AzureNetworkWatcherExtension	NetworkWatcherAgentWindows	1.4	Failed

MicrosoftMonitoringAgent	MicrosoftMonitoringAgent	1.0	Failed
--------------------------	--------------------------	-----	--------





M Warnings

The following warnings have been detected in the virtual machine.

Description	Criticality	Туре	Violation of Standards
CDK-Azure-VirtualMachine-NoAvailabilitySet The Virtual Machine has no avavilability set defined. This configuration DOES NOT ensure that during either a planned or unplanned maintenance event, at least one virtual machine will be available and meet the 99.95% Azure SLA. How to fix it: https://azure.microsoft.com/en-us/documentation/articles/virtual-machines-manage-availability/ .	Medium	Availability	
CDK-Azure-VirtualMachines-VMAvailabilitySetEnabled Ensures that Virtual Machines have Availability Set enabled. Enabling Availability Sets ensures that during either a planned or unplanned maintenance event, the virtual machine will still be available. How to fix it: https://docs.microsoft.com/en-us/azure/virtual-machines/windows/manage-availability	Medium	Availability	
CDK-Azure-VirtualMachines-VMEndpointProtection Ensures that VM Endpoint Protection is enabled for all virtual machines. Installing endpoint protection systems provides for real-time protection capabilities that help identify and remove viruses, spyware, and other malicious software, with configurable alerts for malicious or unwanted software. How to fix it: https://docs.microsoft.com/en-us/azure/security-center/security-center-install-endpoint-protection	Medium	Security	

XCONTENTDC003



Settings Settings

The virtual machine xcontentdc003 has the following settings:

THE VII taal Hidefillie Acontenta	eoos has the following settings.
Computer Name	xcontentdc003
Availability zone	
Operating System	Windows
Publisher	MicrosoftWindowsServer
Offer	WindowsServer

Plan	2016-Datacenter
Location	southafricanorth
Size	 Standard_B2ms Number of Cores: 2 Memory (MB): 8192 Max Data Disk Count: 4
Availability Set	
Private IP address	10.5.0.4
Public IP address	
Fault Domain	
Update Domain	
State	VM running
Diagnostics storage account	
Provisioning Date	5/28/2022 5:06:50 AM
Last Patch Date	
Resource Group	xc p DC
Auto Update Status	



Network interfaces

xcontentdcoo3718

Settings

Jettings	
Name	xcontentdc003718
Is primary	True
Provisioning State	Succeeded
Network Security Group	
Enable IP Forwarding	False
Location	southafricanorth
Mac Address	00-0D-3A-6B-90-27
Accelerated networking	Off

IP Configurations

Public IP	Private IP	Subnet Name
	10.5.0.4	RSA-Vnet

Load Balancers

The Virtual Machine is using the following load balancers :



S Virtual Disks

The Virtual Machine is using the following disks

OS HARD DISKS

 $x content d coo3_OsDisk_1_oad5075709cb4052bca658f1ff66d8af$

Settings

Managed Disk	xcontentdc003 OsDisk 1 0ad5075709cb4052bca658f1ff66d8af
Disk state	Attached
Time created	2019-07-24 10:26:43.00 AM
Size (GB)	127
Storage account type	EncryptionAtRestWithPlatformKey

Encryption	Not enabled
Host caching	ReadWrite
Operating system	Windows
Source image	MicrosoftWindowsServer / WindowsServer / 2016-Datacenter / latest
Availability zone	

Backup

Recovery services vault	
Backup policy	
Last backup status	

Extensions

Name	Туре	Version	Status
AzureNetworkWatcherExtension	NetworkWatcherAgentWindows	1.4	Succeeded
${\bf Microsoft. In sights. VMD iagnostics Settings}$	IaaSDiagnostics	1.5	Succeeded
MicrosoftMonitoringAgent	MicrosoftMonitoringAgent	1.0	Succeeded



Warnings

The following warnings have been detected in the virtual machine.

Description	Criticality	Туре	Violation of Standards
CDK-Azure-SecurityCenter (73aef130-aac6-59c0-a49b-ad804bdebad6) Enable virtual machine replication to protect your applications from regional outage How to fix it: Enable virtual machine replication to protect your applications from regional outage	Medium	Availability	
CDK-Azure-VirtualMachine-NoAvailabilitySet The Virtual Machine has no avavilability set defined. This configuration DOES NOT ensure that during either a planned or unplanned maintenance event, at least one virtual machine will be available and meet the 99.95% Azure SLA. How to fix it: https://azure.microsoft.com/en-us/documentation/articles/virtual-machines-manage-availability/	Medium	Availability	
CDK-Azure-VirtualMachines-VMAvailabilitySetEnabled Ensures that Virtual Machines have Availability Set enabled. Enabling Availability Sets ensures that during either a planned or unplanned maintenance event, the virtual machine will still be available. How to fix it: https://docs.microsoft.com/en-us/azure/virtual-machines/windows/manage-availability	Medium	Availability	

CDK-Azure-VirtualMachines-VMEndpointProtection	Medium	Security	
Ensures that VM Endpoint Protection is enabled for all virtual			
machines. Installing endpoint protection systems provides for			
real-time protection capabilities that help identify and remove			
viruses, spyware, and other malicious software, with			
configurable alerts for malicious or unwanted software.			
How to fix it: https://docs.microsoft.com/en-us/azure/security-			
center/security-center-install-endpoint-protection			

XC-P-AVD-0



Settings

The virtual machine xc-p-avd-0 has the following settings:

d-U has the following settings:
xc-p-avd-0
Windows
microsoftwindowsdesktop
office-365
win11-21h2-avd-m365
southafricanorth
 Standard_D4s_v3 Number of Cores: 4 Memory (MB): 16384 Max Data Disk Count: 8
192.168.96.5
VM deallocated
11/14/2021 12:57:44 PM
<u>xc-p-wvd</u>



Network interfaces

xc-p-avd-o-nic

Settings

Name	xc-p-avd-0-nic
Is primary	True
Provisioning State	Succeeded
Network Security Group	
Enable IP Forwarding	False

Location	southafricanorth
Mac Address	00-22-48-13-87-4A
Accelerated networking	Off

IP Configurations

Public IP	Private IP	Subnet Name
	192.168.96.5	prod-vms

Load Balancers

The Virtual Machine is using the following load balancers :



S Virtual Disks

The Virtual Machine is using the following disks

OS HARD DISKS

xc-p-avd-o_OsDisk_1_oe93f61163c0476c9947cef5a1673039

Settings

Managed Disk	xc-p-avd-0 OsDisk 1 0e93f61163c0476c9947cef5a1673039
Disk state	Reserved
Time created	2021-10-24 13:51:50.00 PM
Size (GB)	127
Storage account type	EncryptionAtRestWithPlatformKey
Encryption	Not enabled
Host caching	ReadWrite
Operating system	Windows
Source image	microsoftwindowsdesktop / office-365 / win11-21h2-avd-m365 / latest
Availability zone	



Recovery services vault	
Backup policy	
Last backup status	



Extensions

Name	Туре	Version	Status
AADLoginForWindows	AADLoginForWindows	1.0	Succeeded
Microsoft.PowerShell.DSC	DSC	2.73	Succeeded
MicrosoftMonitoringAgent	MicrosoftMonitoringAgent	1.0	Succeeded





Warnings

The following warnings have been detected in the virtual machine.

Description	Criticality	Туре	Violation of Standards
CDK-Azure-VirtualMachine-NoAvailabilitySet The Virtual Machine has no avavilability set defined. This configuration DOES NOT ensure that during either a planned or unplanned maintenance event, at least one virtual machine will be available and meet the 99.95% Azure SLA. How to fix it: https://azure.microsoft.com/en-us/documentation/articles/virtual-machines-manage-availability/	Medium	Availability	
CDK-Azure-VirtualMachines-VMAvailabilitySetEnabled Ensures that Virtual Machines have Availability Set enabled. Enabling Availability Sets ensures that during either a planned or unplanned maintenance event, the virtual machine will still be available. How to fix it: https://docs.microsoft.com/en-us/azure/virtual-machines/windows/manage-availability	Medium	Availability	
CDK-Azure-VirtualMachines-VMEndpointProtection Ensures that VM Endpoint Protection is enabled for all virtual machines. Installing endpoint protection systems provides for real-time protection capabilities that help identify and remove viruses, spyware, and other malicious software, with configurable alerts for malicious or unwanted software. How to fix it: https://docs.microsoft.com/en-us/azure/security-center-install-endpoint-protection	Medium	Security	

XC-P-NCENTRAL



Settings

The virtual machine xc-p-ncentral has the following settings:

Computer Name	xc-p-ncentral	
Availability zone		
Operating System	Linux	
Publisher		
Offer		
Plan		
Location	southafricanorth	
	Standard_D2s_v3	
Size	Number of Cores : 2	
Size	 Memory (MB): 8192 	
	Max Data Disk Count: 4	
Availability Set		
Private IP address	10.5.0.6	

Public IP address	
Fault Domain	
Update Domain	
State	VM running
Diagnostics storage	
account	
Provisioning Date	5/27/2022 10:33:11 PM
Last Patch Date	
Resource Group	xc p n-central solarwinds
Auto Update Status	



Network interfaces

xc-p-ncentral-nic-180e5coo5db44248af31baeba905e45d

Settings

Jettings		
Name	xc-p-ncentral-nic-180e5c005db44248af31baeba905e45d	
Is primary	True	
Provisioning State	Succeeded	
Network Security Group		
Enable IP Forwarding	False	
Location	southafricanorth	
Mac Address	00-0D-3A-86-89-99	
Accelerated networking	Off	

IP Configurations

Public IP	Private IP	Subnet Name
	10.5.0.6	RSA-Vnet

Load Balancers

The Virtual Machine is using the following load balancers :



S Virtual Disks

The Virtual Machine is using the following disks

OS HARD DISKS

xcpncentral-osdisk-20200125-140249

Settings

Managed Disk	
Disk state	
Time created	
Size (GB)	500
Storage account type	
Encryption	Not enabled
Host caching	ReadWrite
Operating system	Linux
Source image	
Availability zone	



Recovery services vault	
Backup policy	
Last backup status	

Extensions

Name Type		Version	Status
AzurePerformanceDiagnosticsLinux	AzurePerformanceDiagnosticsLinux	1.1	Failed
OmsAgentForLinux	OmsAgentForLinux	1.0	Failed
VMSnapshotLinux	VMSnapshotLinux	1.0	Failed





Marnings

The following warnings have been detected in the virtual machine.

Description	Criticality	Туре	Violation of Standards
CDK-Azure-SecurityCenter (06efc6e6-3779-6cf7-fbbd-ccb4c0016c28) Enable virtual machine replication to protect your applications from regional outage How to fix it: Enable virtual machine replication to protect your applications from regional outage	Medium	Availability	
CDK-Azure-VirtualMachine-NoAvailabilitySet The Virtual Machine has no avavilability set defined. This configuration DOES NOT ensure that during either a planned or unplanned maintenance event, at least one virtual machine will be available and meet the 99.95% Azure SLA. How to fix it: https://azure.microsoft.com/en-us/documentation/articles/virtual-machines-manage-availability/	Medium	Availability	
CDK-Azure-VirtualMachines-VMAvailabilitySetEnabled Ensures that Virtual Machines have Availability Set enabled. Enabling Availability Sets ensures that during either a planned or unplanned maintenance event, the virtual machine will still be available. How to fix it: https://docs.microsoft.com/en-us/azure/virtual-machines/windows/manage-availability	Medium	Availability	
CDK-Azure-VirtualMachines-VMEndpointProtection Ensures that VM Endpoint Protection is enabled for all virtual machines. Installing endpoint protection systems provides for real-time protection capabilities that help identify and remove viruses, spyware, and other malicious software, with configurable alerts for malicious or unwanted software. How to fix it: https://docs.microsoft.com/en-us/azure/security-center/security-center-install-endpoint-protection	Medium	Security	

Settings Settings

The virtual machine xc-poc-wyd-0 has the following settings:

The virtual machine xc-poc	:-wvd-U has the following settings:
Computer Name	xc-poc-wvd-0
Availability zone	
Operating System	Windows
Publisher	MicrosoftWindowsDesktop
Offer	office-365
Plan	20h1-evd-o365pp
Location	southafricanorth
Size	 Standard_D8ds_v4 Number of Cores: 8 Memory (MB): 32768 Max Data Disk Count: 16
Availability Set	XC-POC-WVD-AVAILABILITYSET-SOUTHAFRICANORTH
Private IP address	10.5.4.5
Public IP address	
Fault Domain	0
Update Domain	0
State	VM deallocated
Diagnostics storage account	
Provisioning Date	5/27/2022 8:02:26 PM
Last Patch Date	3/21/2022 0.02.20 1 WI
Resource Group	xc-poc-wvd
Auto Update Status	<u>AC POC WYU</u>



Network interfaces

xc-poc-wvd-o-nic

Settings

Name	xc-poc-wvd-0-nic
Is primary	True
Provisioning State	Succeeded
Network Security Group	
Enable IP Forwarding	False
Location	southafricanorth
Mac Address	00-22-48-65-8C-4E
Accelerated networking	Off

IP Configurations

Public IP	Private IP	Subnet Name
	10.5.4.5	za-public-vnet

Load Balancers

The Virtual Machine is using the following load balancers :



S Virtual Disks

The Virtual Machine is using the following disks

OS HARD DISKS

 $xc\text{-}poc\text{-}wvd\text{-}o\text{_}OsDisk\text{_}1\text{_}95dfa65197d44aaca2766ccb9b4co472}$

Settings

Managed Disk	xc-poc-wvd-0 OsDisk 1 95dfa65197d44aaca2766ccb9b4c0472	
Disk state	Reserved	
Time created	2020-07-29 07:08:05.00 AM	
Size (GB)	127	
Storage account type	EncryptionAtRestWithPlatformKey	
Encryption	Not enabled	
Host caching	ReadWrite	
Operating system	Windows	
Source image	MicrosoftWindowsDesktop / office-365 / 20h1-evd-o365pp / latest	
Availability zone		

Backup

Recovery services vault	
Backup policy	
Last backup status	



Extensions

Name	Туре	Version	Status
dscextension	DSC	2.73	Succeeded
joindomain	JsonADDomainExtension	1.3	Succeeded
MDE.Windows	MDE.Windows	1.0	Succeeded
MicrosoftMonitoringAgent	MicrosoftMonitoringAgent	1.0	Succeeded



Metrics



Warnings

The following warnings have been detected in the virtual machine.

Description	Criticality	Туре	Violation of Standards
CDK-Azure-SecurityCenter (b6b2aa1e-e6a7-2cba-ad21-a903f5450af9)	Medium	Availability	
Enable virtual machine replication to protect your applications			
from regional outage			
How to fix it: Enable virtual machine replication to protect your			
applications from regional outage			

CDK-Azure-VirtualMachines-VMEndpointProtection	Medium	Security	
Ensures that VM Endpoint Protection is enabled for all virtual			
machines. Installing endpoint protection systems provides for			
real-time protection capabilities that help identify and remove			
viruses, spyware, and other malicious software, with			
configurable alerts for malicious or unwanted software.			
How to fix it: https://docs.microsoft.com/en-us/azure/security-			
center/security-center-install-endpoint-protection			

XC-P-WHCMS-01



Settings

The virtual machine xc-p-wh	ncms-01 has the following settings:
Computer Name	xc-p-whcms-01
Availability zone	
Operating System	Linux
Publisher	OpenLogic
Offer	CentOS
Plan	7.5
Location	southafricanorth
Size	 Standard_D4s_v3 Number of Cores: 4 Memory (MB): 16384 Max Data Disk Count: 8
Availability Set	
Private IP address	10.5.4.4
Public IP address	
Fault Domain	
Update Domain	
State	VM running
Diagnostics storage account	
Provisioning Date	5/27/2022 10:39:15 PM
Last Patch Date	
Resource Group	xc-poc-whcms
Auto Update Status	



Network interfaces

xc-p-whcms-01278

Settings

J ettings	
Name	xc-p-whcms-01278
Is primary	True
Provisioning State	Succeeded
Network Security Group	
Enable IP Forwarding	False

Location	southafricanorth
Mac Address	00-0D-3A-6B-71-45
Accelerated networking	Off

IP Configurations

Public IP	Private IP	Subnet Name
	10.5.4.4	za-public-vnet

Load Balancers

The Virtual Machine is using the following load balancers :



S Virtual Disks

The Virtual Machine is using the following disks

OS HARD DISKS

xc-p-whcms-o1_OsDisk_1_fd37a3443a8o4787aee7496682c43d73

Settings

Managed Disk	xc-p-whcms-01 OsDisk 1 fd37a3443a804787aee7496682c43d73
Disk state	Attached
Time created	2020-07-15 19:18:03.00 PM
Size (GB)	256
Storage account type	EncryptionAtRestWithPlatformKey
Encryption	Not enabled
Host caching	ReadWrite
Operating system	Linux
Source image	OpenLogic / CentOS / 7.5 / latest
Availability zone	



Backup

Recovery services vault	
Backup policy	
Last backup status	



Extensions

Name	Туре	Version	Status
LinuxDiagnostic	LinuxDiagnostic	3.0	Succeeded
OmsAgentForLinux	OmsAgentForLinux	1.0	Succeeded
SiteRecovery-Linux	Linux	1.0	Succeeded
SiteRecovery-LinuxRHEL7	LinuxRHEL7	1.0	Succeeded





Marnings

The following warnings have been detected in the virtual machine.

Description	Criticality	Туре	Violation of Standards
CDK-Azure-VirtualMachine-NoAvailabilitySet The Virtual Machine has no avavilability set defined. This configuration DOES NOT ensure that during either a planned or unplanned maintenance event, at least one virtual machine will be available and meet the 99.95% Azure SLA. How to fix it: https://azure.microsoft.com/en-us/documentation/articles/virtual-machines-manage-availability/	Medium	Availability	
CDK-Azure-VirtualMachines-VMAvailabilitySetEnabled Ensures that Virtual Machines have Availability Set enabled. Enabling Availability Sets ensures that during either a planned or unplanned maintenance event, the virtual machine will still be available. How to fix it: https://docs.microsoft.com/en-us/azure/virtual-machines/windows/manage-availability	Medium	Availability	
CDK-Azure-VirtualMachines-VMEndpointProtection Ensures that VM Endpoint Protection is enabled for all virtual machines. Installing endpoint protection systems provides for real-time protection capabilities that help identify and remove viruses, spyware, and other malicious software, with configurable alerts for malicious or unwanted software. How to fix it: https://docs.microsoft.com/en-us/azure/security-center/security-center-install-endpoint-protection	Medium	Security	

XC-P-WVD-1



Settings

The virtual machine xc-p-wvd-1 has the following settings:

The virtual machine xc-p-w	Wa-1 has the following settings.
Computer Name	xc-p-wvd-1
Availability zone	
Operating System	Windows
Publisher	microsoftwindowsdesktop
Offer	office-365
Plan	win11-21h2-avd-m365
Location	southafricanorth
Size	Standard_B4ms Number of Cores : 4 Memory (MB): 16384 Max Data Disk Count: 8
Availability Set	
Private IP address	192.168.96.4

Public IP address	
Fault Domain	
Update Domain	
State	VM deallocated
Diagnostics storage	
account	
Provisioning Date	10/25/2021 8:09:01 AM
Last Patch Date	
Resource Group	xc-p-wvd
Auto Update Status	



Network interfaces

xc-p-wvd-1-nic

Settings

Name	xc-p-wvd-1-nic
Is primary	True
Provisioning State	Succeeded
Network Security Group	
Enable IP Forwarding	False
Location	southafricanorth
Mac Address	00-22-48-65-33-67
Accelerated networking	Off

IP Configurations

Public IP	Private IP	Subnet Name
	192.168.96.4	prod-vms

Load Balancers

The Virtual Machine is using the following load balancers :



S Virtual Disks

The Virtual Machine is using the following disks

OS HARD DISKS

xc-p-wvd-1_OsDisk_1_8bd73dace2oc474b871ed5e6aeb859da

Settings

Managed Disk	xc-p-wvd-1 OsDisk 1 8bd73dace20c474b871ed5e6aeb859da
Disk state	Reserved
Time created	2021-10-24 13:32:42.00 PM
Size (GB)	127
Storage account type	EncryptionAtRestWithPlatformKey
Encryption	Not enabled
Host caching	ReadWrite
Operating system	Windows
Source image	microsoftwindowsdesktop / office-365 / win11-21h2-avd-m365 / latest
Availability zone	



Recovery services vault	
Backup policy	
Last backup status	

Extensions

Name	Туре	Version	Status
AADLoginForWindows	AADLoginForWindows	1.0	Succeeded
Microsoft.PowerShell.DSC	DSC	2.73	Succeeded





Warnings

The following warnings have been detected in the virtual machine.

Description	Criticality	Туре	Violation of Standards
CDK-Azure-VirtualMachine-NoAvailabilitySet The Virtual Machine has no avavilability set defined. This configuration DOES NOT ensure that during either a planned or unplanned maintenance event, at least one virtual machine will be available and meet the 99.95% Azure SLA. How to fix it: https://azure.microsoft.com/en-us/documentation/articles/virtual-machines-manage-availability/	Medium	Availability	
CDK-Azure-VirtualMachines-VMAvailabilitySetEnabled Ensures that Virtual Machines have Availability Set enabled. Enabling Availability Sets ensures that during either a planned or unplanned maintenance event, the virtual machine will still be available. How to fix it: https://docs.microsoft.com/en-us/azure/virtual-machines/windows/manage-availability	Medium	Availability	
CDK-Azure-VirtualMachines-VMEndpointProtection Ensures that VM Endpoint Protection is enabled for all virtual machines. Installing endpoint protection systems provides for real-time protection capabilities that help identify and remove viruses, spyware, and other malicious software, with configurable alerts for malicious or unwanted software. How to fix it: https://docs.microsoft.com/en-us/azure/security-center/security-center-install-endpoint-protection	Medium	Security	

SECURITY



RESOURCE GROUPS



AZUREAPP-AUTO-ALERTS-894EBE-DANIE_XCONTENT_COM



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

AZUREBACKUPRG_SOUTHAFRICANORTH_1



Resources

Name	Location	Туре
AzureBackup_passwordsvr_36028972959900803	southafricanor th	Microsoft.Compute/restorePointCollections
AzureBackup_xc-p-whcms- 01_3603143584896189081	southafricanor th	Microsoft.Compute/restorePointCollections
AzureBackup_XCFOmni- SA_3602950071422078421	southafricanor th	Microsoft.Compute/restorePointCollections
AzureBackup_xcontentdc003_360289729480694 4932	southafricanor th	Microsoft.Compute/restorePointCollections

Warnings

Description	Criticality	Туре	Violation of
			Standards

CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled	High	Availability	
Ensures Activity Log alerts for create or update Security Policy			
Rule events are enabled.			
How to fix it: https://docs.microsoft.com/en-us/azure/azure-			
monitor/platform/activity-log-alerts			

AZ-ZA-AUTOPILOT-RG



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

BACKUPXC



Resources

Name	Location	Туре
testloganalytics	southafricanor th	Microsoft.OperationalInsights/workspaces
customerslogsbackup	southafricanor th	Microsoft.Storage/storageAccounts
zd4g87backupxcasrcache	southafricanor th	Microsoft.Storage/storageAccounts



Warnings

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

BUDGET_TESTING-RG



Resources

Name	Location	Туре
storageaccountforbudget	southafricanor th	Microsoft.Storage/storageAccounts
storageaccountforbudget1	southafricanor th	Microsoft.Storage/storageAccounts
storageaccountforbudget3	southafricanor th	Microsoft.Storage/storageAccounts
storageaccountforbudget4	southafricanor th	Microsoft.Storage/storageAccounts
storageaccountforbudget5	southafricanor th	Microsoft.Storage/storageAccounts

▲ Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

CDS17408B3MFH3VDAOWZLZBOTMCSXTJ5TBIMQBRPYUAG44X2PFD3ZIANYK7A-NORTH-CENTRAL-US



Warnings

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled	High	Availability	
Ensures Activity Log alerts for create or update Security Policy			
Rule events are enabled.			
How to fix it: https://docs.microsoft.com/en-us/azure/azure-			
monitor/platform/activity-log-alerts			

${\tt CDS17675B3MFH3VDAOWZLZBOTMCSXTJ5TBIMQBRPYUAG44X2PFD3ZIANYK7A-NORTH-CENTRAL-US}$

	A	
- 4	П	N
-41		-

Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

CLOUD-SHELL-STORAGE-CENTRALINDIA



Resources

Name	Location	Туре
csg10032001e1f4be91	centralindia	Microsoft.Storage/storageAccounts



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

CLOUD-SHELL-STORAGE-EASTUS



Name	Location	Туре
cs21003200068d37986	eastus	Microsoft.Storage/storageAccounts
cs2ffd6208103a7x4c93x895	eastus	Microsoft.Storage/storageAccounts

Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

CLOUD-SHELL-STORAGE-WESTEUROPE

Resources

Name	Location	Туре
csb1003200068d37984	westeurope	Microsoft.Storage/storageAccounts
csbffd6208103a7x4c93x895	westeurope	Microsoft.Storage/storageAccounts

Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

CUSTOMERREPORTRG



Resources

Name	Location	Туре
ustomreportstorage	eastus	Microsoft.Storage/storageAccounts

Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

CYCADSUNLIMITEDRESOURCEGROUP



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

DEFAULT-ACTIVITYLOGALERTS



Warnings

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

DEFAULT-APPLICATIONINSIGHTS-CENTRALUS



Resources

Name	Location	Туре
xcontentOMS	westeurope	Microsoft.OperationalInsights/workspaces
ADAssessment(xcontentOMS)	westeurope	Microsoft.OperationsManagement/solutions
ADReplication(xcontentOMS)	westeurope	Microsoft.OperationsManagement/solutions
AgentHealthAssessment(xcontentOMS)	westeurope	Microsoft.OperationsManagement/solutions
AlertManagement(xcontentOMS)	westeurope	Microsoft.OperationsManagement/solutions
AntiMalware(xcontentOMS)	westeurope	Microsoft.OperationsManagement/solutions
ApplicationInsights(xcontentOMS)	westeurope	Microsoft.OperationsManagement/solutions
AzureActivity(xcontentOMS)	westeurope	Microsoft.OperationsManagement/solutions
AzureAppGatewayAnalytics(xcontentOMS)	westeurope	Microsoft.OperationsManagement/solutions
AzureAutomation(xcontentOMS)	westeurope	Microsoft.OperationsManagement/solutions
AzureNetworking(xcontentOMS)	westeurope	Microsoft.OperationsManagement/solutions
AzureNSGAnalytics(xcontentOMS)	westeurope	Microsoft.OperationsManagement/solutions
AzureWebAppsAnalytics(xcontentOMS)	westeurope	Microsoft.OperationsManagement/solutions
Backup(xcontentOMS)	westeurope	Microsoft.OperationsManagement/solutions
CapacityPerformance(xcontentOMS)	westeurope	Microsoft.OperationsManagement/solutions
ChangeTracking(xcontentOMS)	westeurope	Microsoft.OperationsManagement/solutions
LogicAppsManagement(xcontentoms)	westeurope	Microsoft.OperationsManagement/solutions
NetworkMonitoring(xcontentOMS)	westeurope	Microsoft.OperationsManagement/solutions
Office365(xcontentOMS)	westeurope	Microsoft.OperationsManagement/solutions
Security(xcontentOMS)	westeurope	Microsoft.OperationsManagement/solutions
SecurityCenterFree(xcontentOMS)	westeurope	Microsoft.OperationsManagement/solutions
ServiceMap(xcontentoms)	westeurope	Microsoft.OperationsManagement/solutions
SiteRecovery(xcontentOMS)	westeurope	Microsoft.OperationsManagement/solutions
SQLAssessment(xcontentOMS)	westeurope	Microsoft.OperationsManagement/solutions
Updates(xcontentOMS)	westeurope	Microsoft.OperationsManagement/solutions
WaaSUpdateInsights(xcontentoms)	westeurope	Microsoft.OperationsManagement/solutions



M Warnings

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

DEFAULT-EVENTGRID



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

DEFAULT-NETWORKING



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

DEFAULT-RECOVERYSERVICES-RESOURCEGROUP-NORTHEUROPE



Resources

Name	Location	Туре
vmbackupreportstd	northeurope	Microsoft.Storage/storageAccounts



Description	Criticality	Type	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

DEFAULTRESOURCEGROUP-EJP



Resources

Name	Location	Туре
DefaultWorkspace-ffd62081-03a7-4c93-895a-fa965ef5ddf4-EJP	japaneast	Microsoft.OperationalInsights/workspaces
SecurityCenterFree(DefaultWorkspace-ffd62081-03a7-4c93-895a-fa965ef5ddf4-EJP)	japaneast	Microsoft.OperationsManagement/solutions



▲ Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

DEFAULTRESOURCEGROUP-EUS



Resources

Name	Location	Туре
DefaultWorkspace-ffd62081-03a7-4c93-895a-fa965ef5ddf4-EUS	eastus	Microsoft.OperationalInsights/workspaces
ChangeTracking(defaultworkspace-ffd62081-03a7-4c93-895a-fa965ef5ddf4-eus)	eastus	Microsoft.OperationsManagement/solutions
ContainerInsights(defaultworkspace-ffd62081-03a7-4c93-895a-fa965ef5ddf4-eus)	eastus	Microsoft.OperationsManagement/solutions
InfrastructureInsights(defaultworkspace-ffd62081-03a7-4c93-895a-fa965ef5ddf4-eus)	eastus	Microsoft.OperationsManagement/solutions

SecurityCenterFree(DefaultWorkspace-ffd62081-03a7-4c93-895a-fa965ef5ddf4-EUS)	eastus	Microsoft.OperationsManagement/solutions
ServiceMap(defaultworkspace-ffd62081-03a7-4c93-895a-fa965ef5ddf4-eus)	eastus	Microsoft.OperationsManagement/solutions
Updates(defaultworkspace-ffd62081-03a7-4c93-895a-fa965ef5ddf4-eus)	eastus	Microsoft.OperationsManagement/solutions

Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

DEFAULTRESOURCEGROUP-SCUS



Resources

Name	Location	Туре
DefaultWorkspace-ffd62081-03a7-4c93-895a-fa965ef5ddf4-SCUS	southcentralus	Microsoft.OperationalInsights/workspaces
SecurityCenterFree(DefaultWorkspace-ffd62081-03a7-4c93-895a-fa965ef5ddf4-SCUS)	southcentralus	Microsoft.OperationsManagement/solutions



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

DEFAULTRESOURCEGROUP-WEU



Name	Location	Туре
DefaultWorkspace-ffd62081-03a7-4c93-895a-fa965ef5ddf4-WEU	westeurope	Microsoft.OperationalInsights/workspaces
pocpotralKuberneteslogs	westeurope	Microsoft.OperationalInsights/workspaces
ContainerInsights(pocpotralKuberneteslogs)	westeurope	Microsoft.OperationsManagement/solutions
SecurityCenterFree(DefaultWorkspace-ffd62081-03a7-4c93-895a-fa965ef5ddf4-WEU)	westeurope	Microsoft.OperationsManagement/solutions

⚠ Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

DEFAULT-SERVICEBUS-CENTRALUS



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

DEFAULT-STORAGE-NORTHEUROPE



Warnings

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

DEFAULT-STORAGE-SOUTHCENTRALUS



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

GOLDENSNACKSRG



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

MICROSOFT-NETWORK-SOUTHAFRICANORTH



Name	Location	Туре
config1587469222319	southafricanor th	Microsoft.Storage/storageAccounts

▲ Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

NETWORKWATCHERRG



Resources

Name	Location	Туре
NetworkWatcher_australiaeast	australiaeast	Microsoft.Network/networkWatchers
NetworkWatcher_japaneast	japaneast	Microsoft.Network/networkWatchers
NetworkWatcher_northeurope	northeurope	Microsoft.Network/networkWatchers
NetworkWatcher_southafricanorth	southafricanor th	Microsoft.Network/networkWatchers
NetworkWatcher_southcentralus	southcentralus	Microsoft.Network/networkWatchers
NetworkWatcher_westeurope	westeurope	Microsoft.Network/networkWatchers



Warnings

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

RG_SOCIALMEDIALISTENER



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

SECURITYDATA



Resources

Name	Location	Туре
ff2454northeurope	northeurope	Microsoft.Storage/storageAccounts



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

SHELDONTEMPD365



Warnings

Description	Criticality	Type	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

SITE-RECOVERY-VAULT-RG



Resources

Name	Location	Туре
dsrlkxsiterecovasrcache	northeurope	Microsoft.Storage/storageAccounts



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

TESTFORSENTINEL



Warnings

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

VSO-RG-6CB1EC6



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC_D_MONITORING



Resources

Name	Location	Туре
MonitoringHealthServiceBackups	westeurope	Microsoft.OperationalInsights/workspaces
AzureBackup[MonitoringHealthServiceBackups]	westeurope	Microsoft.OperationsManagement/solutions
xcdmonitoringstorage	northeurope	Microsoft.Storage/storageAccounts



▲ Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC_D_RACKNAP



Warnings

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC_D_SAPPI



Resources

Name	Location	Туре
pimmidata	southafricanor th	Microsoft.Compute/snapshots
pimmios	southafricanor th	Microsoft.Compute/snapshots
pimweb-os-3-snap	southafricanor th	Microsoft.Compute/snapshots



▲ Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC_D_SAPPI-ASR



M Warnings

Description	Criticality	Туре	Violation of
			Standards

CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled	High	Availability	
Ensures Activity Log alerts for create or update Security Policy			
Rule events are enabled.			
How to fix it: https://docs.microsoft.com/en-us/azure/azure-			
monitor/platform/activity-log-alerts			

XC_D_XCLICENCING



▲ Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC_P_CSPBILLING



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC_P_DC



Resources

Name	Location	Туре
xcontentdc003_OsDisk_1_0ad5075709cb4052bc a658f1ff66d8af	southafricanor th	Microsoft.Compute/disks
xcontentdc003	southafricanor th	Microsoft.Compute/virtualMachines
xcontentdc003/AzureNetworkWatcherExtension	southafricanor th	Microsoft.Compute/virtualMachines/extensions
xcontentdc003/Microsoft.Insights.VMDiagnostic sSettings	southafricanor th	Microsoft.Compute/virtualMachines/extensions
xcontentdc003/MicrosoftMonitoringAgent	southafricanor th	Microsoft.Compute/virtualMachines/extensions
xcontentdc003718	southafricanor th	Microsoft.Network/networkInterfaces
xcontentdc003-nsg	southafricanor th	Microsoft.Network/networkSecurityGroups
xcontentdc003-ip	southafricanor th	Microsoft.Network/publicIPAddresses
xcpdcdiag	southafricanor th	Microsoft.Storage/storageAccounts

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC_P_GRAFANA_DASHBOARD



Resources

Name	Location	Туре
grafanasanorth	southafricanor th	Microsoft.Storage/storageAccounts
grafanasouthafrica	southafricanor th	Microsoft.Storage/storageAccounts



Warnings

Description	Criticality	Туре	Violation of
			Standards

CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled	High	Availability	
Ensures Activity Log alerts for create or update Security Policy			
Rule events are enabled.			
How to fix it: https://docs.microsoft.com/en-us/azure/azure-			
monitor/platform/activity-log-alerts			

XC_P_MEDIA



Resources

Name	Location	Туре
xcmediastorage	southafricanor th	Microsoft.Storage/storageAccounts

▲ Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC_P_N-CENTRAL_SOLARWINDS



Resources

Name	Location	Туре
xc-p-ncentral	southafricanor th	Microsoft.Compute/virtualMachines
xc-p- ncentral/AzurePerformanceDiagnosticsLinux	southafricanor th	Microsoft.Compute/virtualMachines/extensions
xc-p-ncentral/OmsAgentForLinux	southafricanor th	Microsoft.Compute/virtualMachines/extensions
xc-p-ncentral/VMSnapshotLinux	southafricanor th	Microsoft.Compute/virtualMachines/extensions
xc-p-ncentral-nic- 180e5c005db44248af31baeba905e45d	southafricanor th	Microsoft.Network/networkInterfaces
xc_p_NC-RM-SG	southafricanor th	Microsoft.Network/networkSecurityGroups

xc_p_NC-RM-PIP	southafricanor th	Microsoft.Network/publicIPAddresses
xcontxcpnxcp091013070	southafricanor th	Microsoft.Storage/storageAccounts
xcpncentralsolarwinds913	southafricanor th	Microsoft.Storage/storageAccounts
xcpncentralstorage	southafricanor th	Microsoft.Storage/storageAccounts

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC_P_RACKNAP



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Type	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC_P_RSA_VPN



Resources

Name	Location	Туре
Cape_Town	southafricanor th	Microsoft.Network/connections
FGt-Azure-IPsec_RSAVPN	southafricanor th	Microsoft.Network/connections

GS	southafricanor th	Microsoft.Network/connections
XC-Eagle-01-CON	southafricanor th	Microsoft.Network/connections
GS	southafricanor th	Microsoft.Network/localNetworkGateways
XC-Eagle-01	southafricanor th	Microsoft.Network/localNetworkGateways
XC-Eagle-01-CON-GW	southafricanor th	Microsoft.Network/localNetworkGateways
xc_p_cape_town	southafricanor th	Microsoft.Network/localNetworkGateways
xc_p_RSA_VPN_Local_GW	southafricanor th	Microsoft.Network/localNetworkGateways
xcFrontier-SAinterface	southafricanor th	Microsoft.Network/networkInterfaces
xcFrontier-SAnsg	southafricanor th	Microsoft.Network/networkSecurityGroups
xc_p_RSA_VPN_GW_Public_IP	southafricanor th	Microsoft.Network/publicIPAddresses
xc_p_RSA_VPN_GW	southafricanor th	Microsoft.Network/virtualNetworkGateways
xc-p-RSA-vnet	southafricanor th	Microsoft.Network/virtualNetworks
xcprsavpndiag	southafricanor th	Microsoft.Storage/storageAccounts

▲ Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC_P_RSA_VPN-ASR



Resources

Name	Location	Туре
xc-p-RSA-vnet-asr	northeurope	Microsoft.Network/virtualNetworks



⚠ Warnings

Description	Criticality	Type	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC_P_STRATE



Resources

Name	Location	Туре
strateimages	southafricanor th	Microsoft.Storage/storageAccounts



M Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC_P_VPN



Resources

Name	Location	Туре
XContent-VNet	northeurope	Microsoft.Network/virtualNetworks



Warnings

Description	Criticality	Туре	Violation of
			Standards

CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled	High	Availability	
Ensures Activity Log alerts for create or update Security Policy			
Rule events are enabled.			
How to fix it: https://docs.microsoft.com/en-us/azure/azure-			
monitor/platform/activity-log-alerts			

XC_P_XCFOMNI-SA



Name	Location	Туре
xcfomni-sa-datadisk-000	southafricanor th	Microsoft.Compute/disks
xcfomni-sa-datadisk-001	southafricanor th	Microsoft.Compute/disks
xcfomni-sa-osdisk	southafricanor th	Microsoft.Compute/disks
XCFOmni-SA	southafricanor th	Microsoft.Compute/virtualMachines
XCFOmni-SA/enablevmaccess	southafricanor th	Microsoft.Compute/virtualMachines/extensions
XCFOmni-SA/MDE.Windows	southafricanor th	Microsoft.Compute/virtualMachines/extensions
XCFOmni- SA/Microsoft.Insights.VMDiagnosticsSettings	southafricanor th	Microsoft.Compute/virtualMachines/extensions
XCFOmni-SA/MicrosoftMonitoringAgent	southafricanor th	Microsoft.Compute/virtualMachines/extensions
xcfomni-sa562	southafricanor th	Microsoft.Network/networkInterfaces
XCFOmni-SA-nsg	southafricanor th	Microsoft.Network/networkSecurityGroups
XCFOmni-SA-ip	southafricanor th	Microsoft.Network/publicIPAddresses
omnistoragedb	southafricanor th	Microsoft.Storage/storageAccounts
xcfomnisa	southafricanor th	Microsoft.Storage/storageAccounts

Warnings

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC_P_XCFRONTIERSA



Resources

Name	Location	Туре
xcFrontier-sa- b_disk1_452c74aa17304dcea4cce997f92e6bbb	southafricanor th	Microsoft.Compute/disks
xcfrontiersa-datadisk-000-20200629-140843	southafricanor th	Microsoft.Compute/disks
xc-p-xcfrontier-internal-image	southafricanor th	Microsoft.Compute/images
xcfb_os_20210125	southafricanor th	Microsoft.Compute/snapshots
xcFrontier-sa-b	southafricanor th	Microsoft.Compute/virtualMachines
xcFrontier-sa-b/AzureNetworkWatcherExtension	southafricanor th	Microsoft.Compute/virtualMachines/extensions
xcFrontier-sa-b/MicrosoftMonitoringAgent	southafricanor th	Microsoft.Compute/virtualMachines/extensions
xcfrontier-sa-b106	southafricanor th	Microsoft.Network/networkInterfaces
XCFontierSA-nsg	southafricanor th	Microsoft.Network/networkSecurityGroups
newxcfrontier	southafricanor th	Microsoft.Network/publicIPAddresses
xc-p-xcfrontier-pip- 7892e270f9774c87bff98afae2120fb5	southafricanor th	Microsoft.Network/publicIPAddresses
xcFrontier-sa-b-ip2	southafricanor th	Microsoft.Network/publicIPAddresses
xc_p_XCFAImage-vnet	southafricanor th	Microsoft.Network/virtualNetworks
bootdiagnosticsxcf	southafricanor th	Microsoft.Storage/storageAccounts

Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC_POC_BI

⚠ Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Type	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC_POC_INSIGHT



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC_POC_STREAMANALYTICS



▲ Warnings

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC_POC_USERS



Resources

Name	Location	Туре
storageaccountxcpoc873d	southafricanor th	Microsoft.Storage/storageAccounts



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC_POC_XCINSIGHNTS_DEV



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC_XCF_QA



Resources_

Name	Location	Туре
------	----------	------

xcfqa_OsDisk_1_7a9a1282bcdc40a6b10d8a030e 909a3c	southafricanor th	Microsoft.Compute/disks
testxcf	southafricanor th	Microsoft.Compute/snapshots
xcfqa	southafricanor th	Microsoft.Compute/virtualMachines
xcfqa/MDE.Windows	southafricanor th	Microsoft.Compute/virtualMachines/extensions
xcfqa/MicrosoftMonitoringAgent	southafricanor th	Microsoft.Compute/virtualMachines/extensions
xcfqa564	southafricanor th	Microsoft.Network/networkInterfaces
xcfqa-nsg	southafricanor th	Microsoft.Network/networkSecurityGroups
xcfqa-ip	southafricanor th	Microsoft.Network/publicIPAddresses
xc_xcf_qa-vnet	southafricanor th	Microsoft.Network/virtualNetworks

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-D-DEV-XCINSIGHTS



M Warnings

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-DEV-PORTAL



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-DEV-XCINSIGHTS



Resources

Name	Location	Туре
xc-dev-poc-app	southafricanor th	Microsoft.Network/applicationSecurityGroups



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XCNIMBUS



Name Location Type

XCNimbusMS	westeurope	Microsoft.OperationalInsights/workspaces
ADAssessment(XCNimbusMS)	westeurope	Microsoft. Operations Management/solutions
ADReplication(XCNimbusMS)	westeurope	Microsoft. Operations Management/solutions
AntiMalware(XCNimbusMS)	westeurope	Microsoft. Operations Management/solutions
AzureActivity(XCNimbusMS)	westeurope	Microsoft.OperationsManagement/solutions
AzureAutomation(XCNimbusMS)	westeurope	Microsoft. Operations Management/solutions
Updates(XCNimbusMS)	westeurope	Microsoft.OperationsManagement/solutions

⚠ Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-P-AIP



Resources

Name	Location	Туре
xc-p-aip-workspace	southafricanor th	Microsoft.OperationalInsights/workspaces

Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-P-AKS



▲ Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-P-ARC



▲ Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-P-AUTOMATION



▲ Warnings

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-P-AZUREAADAPPS-RG



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-P-AZURE-REPORTS



Resources

Name	Location	Туре
costmanagementreports	southafricanor th	Microsoft.Storage/storageAccounts
xcontentpartnerreports	southafricanor th	Microsoft.Storage/storageAccounts
xcontentpartnerrp	southafricanor th	Microsoft.Storage/storageAccounts



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-P-CPANEL-CUSTOMERS

⚠ Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Type	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-P-DOCKER



▲ Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-P-DOMAIN-SERVICES



Resources

Name	Location	Туре
aadds-bf04c4f102d2425287b16ceea26aabaf-lb	southafricanor th	Microsoft.Network/loadBalancers
aadds-a239210cd3b74003ac4a9dc9d51d0b95- nic	southafricanor th	Microsoft.Network/networkInterfaces
aadds-d5afcc08e0b042818f9f95e345a09811-nic	southafricanor th	Microsoft.Network/networkInterfaces
aadds-nsg	southafricanor th	Microsoft.Network/networkSecurityGroups
aadds-bf04c4f102d2425287b16ceea26aabaf-pip	southafricanor th	Microsoft.Network/publicIPAddresses



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-P-FORTIANALYZER



Name	Location	Туре
FortiAnalyzer_disk2_f8bb44355be54228912ee01 df50827e3	southafricanor th	Microsoft.Compute/disks
FortiAnalyzer_OsDisk_1_bdab637d9d5945528d8 0ade9e930ac1a	southafricanor th	Microsoft.Compute/disks
FortiAnalyzer	southafricanor th	Microsoft.Compute/virtualMachines
FortiAnalyzer-NIC0	southafricanor th	Microsoft.Network/networkInterfaces
FortiAnalyzer-NSG	southafricanor th	Microsoft.Network/networkSecurityGroups
FortiAnalyzer-PublicIP	southafricanor th	Microsoft.Network/publicIPAddresses

Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-P-GRAFANA



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-P-GS



Name	Location	Туре
avd-gs- 0 OsDisk 1 c7cebfc68784441f9449a854c187 3583	southafricanor th	Microsoft.Compute/disks
avd-gs- 1 OsDisk 1 60fb4b9e6d9c4f0ca7f03325e54d d4d1	southafricanor th	Microsoft.Compute/disks
avd-gs- 2 OsDisk 1 ae340e0e482349f7a55ae65698b6 6d9e	southafricanor th	Microsoft.Compute/disks
avd-gs- 3 OsDisk 1 3fe5b7934c5f4be484853d015628 f9ef	southafricanor th	Microsoft.Compute/disks
avd-gs-2	southafricanor th	Microsoft.Compute/virtualMachines
avd-gs-2/joindomain	southafricanor th	Microsoft.Compute/virtualMachines/extensions
avd-gs-2/Microsoft.PowerShell.DSC	southafricanor th	Microsoft.Compute/virtualMachines/extensions
avd-gs-2/MicrosoftMonitoringAgent	southafricanor th	Microsoft.Compute/virtualMachines/extensions
avd-gs-3	southafricanor th	Microsoft.Compute/virtualMachines
avd-gs-3/joindomain	southafricanor th	Microsoft.Compute/virtualMachines/extensions
avd-gs-3/Microsoft.PowerShell.DSC	southafricanor th	Microsoft.Compute/virtualMachines/extensions
avd-gs-3/MicrosoftMonitoringAgent	southafricanor th	Microsoft.Compute/virtualMachines/extensions
avd-gs-0-nic	southafricanor th	Microsoft.Network/networkInterfaces
avd-gs-1-nic	southafricanor th	Microsoft.Network/networkInterfaces
avd-gs-2-nic	southafricanor th	Microsoft.Network/networkInterfaces
avd-gs-3-nic	southafricanor th	Microsoft.Network/networkInterfaces

goldensnacksavd	southafricanor th	Microsoft.Storage/storageAccounts
-----------------	----------------------	-----------------------------------

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-P-GS-VNET-RG



Resources

Name	Location	Туре
xc-p-gs-vnet	southafricanor th	Microsoft.Network/virtualNetworks

Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-P-INTUNE-LOGS



Resources

Name	Location	Туре
xcontentintunelogs	southafricanor th	Microsoft.Storage/storageAccounts

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-P-LEAD-MANAGEMENT



Resources

Name	Location	Туре
xcleadmngt	southafricanor th	Microsoft.Storage/storageAccounts

Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-P-MEETING-ROOMS



Resources

Name	Location	Туре
xc-p-roomdevices	southafricanor th	Microsoft.OperationalInsights/workspaces



⚠ Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-POC-COGNITIVE-SERVICE



▲ Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-POC-REDEFINE-MDA



▲ Warnings

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-POC-TEMP



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-POC-WHCMS



Resources

Name	Location	Туре
xc-p-whcms- 01 OsDisk 1 fd37a3443a804787aee7496682c 43d73	southafricanor th	Microsoft.Compute/disks
xc-p-whcms-01	southafricanor th	Microsoft.Compute/virtualMachines
xc-p-whcms-01/LinuxDiagnostic	southafricanor th	Microsoft.Compute/virtualMachines/extensions
xc-p-whcms-01/OmsAgentForLinux	southafricanor th	Microsoft.Compute/virtualMachines/extensions
xc-p-whcms-01/SiteRecovery-Linux	southafricanor th	Microsoft.Compute/virtualMachines/extensions
xc-p-whcms-01/SiteRecovery-LinuxRHEL7	southafricanor th	Microsoft.Compute/virtualMachines/extensions
xc-p-whcms-01278	southafricanor th	Microsoft.Network/networkInterfaces
xc-p-whcms-01-nsg	southafricanor th	Microsoft.Network/networkSecurityGroups
xc-p-whcms-01-ip	southafricanor th	Microsoft.Network/publicIPAddresses
xcpocwhcmsdiag	southafricanor th	Microsoft.Storage/storageAccounts

▲ Warnings

Description	Criticality	Туре	Violation of
			Standards

CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled	High	Availability	
Ensures Activity Log alerts for create or update Security Policy			
Rule events are enabled.			
How to fix it: https://docs.microsoft.com/en-us/azure/azure-			
monitor/platform/activity-log-alerts			

XC-POC-WHCMS-ASR



Resources

Name	Location	Туре
xc-p-whcms- 01_OsDisk_1_fd37a3443a804787aee7496682c43 d73-ASRReplica	northeurope	Microsoft.Compute/disks

Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-POC-WVD



Resources

Name	Location	Туре
xc-poc-wvd-availabilitySet-southafricanorth	southafricanor th	Microsoft.Compute/availabilitySets
xc-p-wvd- 0 OsDisk 1 ce992f9fd0c84dc99d763622ebd1 4c3e	southafricanor th	Microsoft.Compute/disks
xc-poc-wvd- 0_OsDisk_1_95dfa65197d44aaca2766ccb9b4c04 72	southafricanor th	Microsoft.Compute/disks
xc-poc-wvd-0	southafricanor th	Microsoft.Compute/virtualMachines
xc-poc-wvd-0/dscextension	southafricanor th	Microsoft.Compute/virtualMachines/extensions

xc-poc-wvd-0/joindomain	southafricanor th	Microsoft.Compute/virtualMachines/extensions
xc-poc-wvd-0/MDE.Windows	southafricanor th	Microsoft.Compute/virtualMachines/extensions
xc-poc-wvd-0/MicrosoftMonitoringAgent	southafricanor th	Microsoft.Compute/virtualMachines/extensions
xc-p-wvd-0-nic	southafricanor th	Microsoft.Network/networkInterfaces
xc-poc-wvd-0-nic	southafricanor th	Microsoft.Network/networkInterfaces
xc-poc-wvd-pub-ip	southafricanor th	Microsoft.Network/publicIPAddresses

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-P-PASSWORDSERVER



Resources

Name	Location	Туре
passwordsvr_DataDisk_0	southafricanor th	Microsoft.Compute/disks
passwordsvr_OsDisk_1_400867025bfa4b6a86da1 db9d1f195a7	southafricanor th	Microsoft.Compute/disks
passwordsvr	southafricanor th	Microsoft.Compute/virtualMachines
passwordsvr/ApplicationMonitoringWindows	southafricanor th	Microsoft.Compute/virtualMachines/extensions
passwordsvr/AzureDiskEncryption	southafricanor th	Microsoft.Compute/virtualMachines/extensions
passwordsvr/DependencyAgentWindows	southafricanor th	Microsoft.Compute/virtualMachines/extensions
passwordsvr/laaSAntimalware	southafricanor th	Microsoft.Compute/virtualMachines/extensions
passwordsvr/MDE.Windows	southafricanor th	Microsoft.Compute/virtualMachines/extensions
passwordsvr/Microsoft.Insights.VMDiagnosticsS ettings	southafricanor th	Microsoft.Compute/virtualMachines/extensions
passwordsvr/MicrosoftMonitoringAgent	southafricanor th	Microsoft.Compute/virtualMachines/extensions

passwordsvr/SqllaasExtension	southafricanor th	Microsoft.Compute/virtualMachines/extensions
passwordsvr699	southafricanor th	Microsoft.Network/networkInterfaces
passwordsvr-nsg	southafricanor th	Microsoft.Network/networkSecurityGroups
passwordsvr-ip	southafricanor th	Microsoft.Network/publicIPAddresses
passwordsvr	southafricanor th	Microsoft.OperationalInsights/workspaces
xcppasswordserverdiag	southafricanor th	Microsoft.Storage/storageAccounts

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-P-PASSWORDSERVER-ASR



Warnings

The following warnings have been detected in the Resource Groups..

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-P-RSA-BACKUPVAULT



Warnings

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-P-SENTINEL



Name	Location	Туре
1a105978-a42a-41c5-8c89-84076e100ec7	southafricanor th	Microsoft.Insights/workbooks
4f0295dd-b13e-4c13-a053-5df34ea82c4e	southafricanor th	Microsoft.Insights/workbooks
51c0213e-f35d-4503-a744-905fb1162fbf	southafricanor th	Microsoft.Insights/workbooks
5a26b428-3e66-493b-9147-1bc93ff0c911	southafricanor th	Microsoft.Insights/workbooks
75956961-a7c0-4422-a3d1-00dc6cb37f95	southafricanor th	Microsoft.Insights/workbooks
94a1f133-edfb-446f-a9ed-99f541891a9e	southafricanor th	Microsoft.Insights/workbooks
9b4a157c-186f-4ec9-81f4-c45aa241ad9e	southafricanor th	Microsoft.Insights/workbooks
dc7d8364-7e9c-4be9-bade-70e0a379edbc	southafricanor th	Microsoft.Insights/workbooks
e17cd713-2eb3-4b59-957c-13b653c7449c	southafricanor th	Microsoft.Insights/workbooks
xc-p-sentinel	southafricanor th	Microsoft.OperationalInsights/workspaces
LogicAppsManagement(xc-p-sentinel)	southafricanor th	Microsoft.OperationsManagement/solutions
Office365(xc-p-sentinel)	southafricanor th	Microsoft.OperationsManagement/solutions
SecurityInsights(xc-p-sentinel)	southafricanor th	Microsoft.OperationsManagement/solutions

Warnings

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled	High	Availability	
Ensures Activity Log alerts for create or update Security Policy			
Rule events are enabled.			

How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts

XC-P-WVD



Resources

Name	Location	Туре
xc-p-avd- 0 OsDisk 1 0e93f61163c0476c9947cef5a167 3039	southafricanor th	Microsoft.Compute/disks
xc-p-wvd- 1 OsDisk 1 8bd73dace20c474b871ed5e6aeb 859da	southafricanor th	Microsoft.Compute/disks
xc-p-avd-0	southafricanor th	Microsoft.Compute/virtualMachines
xc-p-avd-0/AADLoginForWindows	southafricanor th	Microsoft.Compute/virtualMachines/extensions
xc-p-avd-0/Microsoft.PowerShell.DSC	southafricanor th	Microsoft.Compute/virtualMachines/extensions
xc-p-avd-0/MicrosoftMonitoringAgent	southafricanor th	Microsoft.Compute/virtualMachines/extensions
xc-p-wvd-1	southafricanor th	Microsoft.Compute/virtualMachines
xc-p-wvd-1/AADLoginForWindows	southafricanor th	Microsoft.Compute/virtualMachines/extensions
xc-p-wvd-1/Microsoft.PowerShell.DSC	southafricanor th	Microsoft.Compute/virtualMachines/extensions
xc-p-avd-0-nic	southafricanor th	Microsoft.Network/networkInterfaces
xc-p-wvd-1-nic	southafricanor th	Microsoft.Network/networkInterfaces
xc-p-avd-vnet	southafricanor th	Microsoft.Network/virtualNetworks

Warnings

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

XC-P-XCFRONTIER



Resources

Name	Location	Туре
basicNsgxc-p-RSA-vnet-nic01	southafricanor th	Microsoft.Network/networkSecurityGroups
xcfrontiernsg	southafricanor th	Microsoft.Network/networkSecurityGroups
xcpxcfrontierdiag	southafricanor th	Microsoft.Storage/storageAccounts



Warnings

Description	Criticality	Туре	Violation of Standards
CDK-Azure-LogAlerts-SecurityPolicyAlertsEnabled Ensures Activity Log alerts for create or update Security Policy Rule events are enabled. How to fix it: https://docs.microsoft.com/en-us/azure/azure-monitor/platform/activity-log-alerts	High	Availability	

APPLICATIONS



YOUR APPLICATION HERE

Cloudockit was not able to find your Applications as you did not specified how it should extract it. Next time you generate the documentation, please navigate to the Content Tab and specify how Cloudockit should automatically extract your Applications (by Tags, Resource Group Naming or Resource Naming).