`

Une image contenant objet

Description générée automatiquement

**AZURE DOCUMENTATION** **ꓲ** 10.0.55.26387

GENERATED BY:

10.0.55.26387

Generated by

tt

[Executive summary 5](#_Toc256000000)

[Document generation 7](#_Toc256000001)

[Billing 8](#_Toc256000002)

[Compliance 9](#_Toc256000003)

[Compliance Standards – Summary 9](#_Toc256000004)

[Compliance Rules 9](#_Toc256000005)

[Disks (managed) 15](#_Toc256000006)

[avd-gs-0\_OsDisk\_1\_c7cebfc68784441f9449a854c1873583 15](#_Toc256000007)

[avd-gs-1\_OsDisk\_1\_60fb4b9e6d9c4f0ca7f03325e54dd4d1 15](#_Toc256000008)

[avd-gs-2\_OsDisk\_1\_ae340e0e482349f7a55ae65698b66d9e 15](#_Toc256000009)

[avd-gs-3\_OsDisk\_1\_3fe5b7934c5f4be484853d015628f9ef 16](#_Toc256000010)

[FortiAnalyzer\_disk2\_f8bb44355be54228912ee01df50827e3 16](#_Toc256000011)

[FortiAnalyzer\_OsDisk\_1\_bdab637d9d5945528d80ade9e930ac1a 16](#_Toc256000012)

[passwordsvr\_DataDisk\_0 17](#_Toc256000013)

[passwordsvr\_OsDisk\_1\_400867025bfa4b6a86da1db9d1f195a7 17](#_Toc256000014)

[xcfomni-sa-datadisk-000 18](#_Toc256000015)

[xcfomni-sa-datadisk-001 18](#_Toc256000016)

[xcfomni-sa-osdisk 18](#_Toc256000017)

[xcfqa\_OsDisk\_1\_7a9a1282bcdc40a6b10d8a030e909a3c 19](#_Toc256000018)

[xcFrontier-sa-b\_disk1\_452c74aa17304dcea4cce997f92e6bbb 19](#_Toc256000019)

[xcfrontiersa-datadisk-000-20200629-140843 19](#_Toc256000020)

[xcontentdc003\_OsDisk\_1\_0ad5075709cb4052bca658f1ff66d8af 20](#_Toc256000021)

[xc-p-avd-0\_OsDisk\_1\_0e93f61163c0476c9947cef5a1673039 20](#_Toc256000022)

[xc-poc-wvd-0\_OsDisk\_1\_95dfa65197d44aaca2766ccb9b4c0472 20](#_Toc256000023)

[xc-p-whcms-01\_OsDisk\_1\_fd37a3443a804787aee7496682c43d73 21](#_Toc256000024)

[xc-p-whcms-01\_OsDisk\_1\_fd37a3443a804787aee7496682c43d73-ASRReplica 21](#_Toc256000025)

[xc-p-wvd-0\_OsDisk\_1\_ce992f9fd0c84dc99d763622ebd14c3e 21](#_Toc256000026)

[xc-p-wvd-1\_OsDisk\_1\_8bd73dace20c474b871ed5e6aeb859da 22](#_Toc256000027)

[Virtual Machines 23](#_Toc256000028)

[avd-gs-2 23](#_Toc256000029)

[avd-gs-3 25](#_Toc256000030)

[FortiAnalyzer 28](#_Toc256000031)

[passwordsvr 30](#_Toc256000032)

[XCFOmni-SA 33](#_Toc256000033)

[xcfqa 35](#_Toc256000034)

[xcFrontier-sa-b 38](#_Toc256000035)

[xcontentdc003 40](#_Toc256000036)

[xc-p-avd-0 43](#_Toc256000037)

[xc-p-ncentral 45](#_Toc256000038)

[xc-poc-wvd-0 48](#_Toc256000039)

[xc-p-whcms-01 50](#_Toc256000040)

[xc-p-wvd-1 52](#_Toc256000041)

[Security 56](#_Toc256000042)

[Resource groups 57](#_Toc256000043)

[azureapp-auto-alerts-894ebe-danie\_xcontent\_com 57](#_Toc256000044)

[AzureBackupRG\_southafricanorth\_1 57](#_Toc256000045)

[az-za-autopilot-rg 58](#_Toc256000046)

[BackupXC 58](#_Toc256000047)

[Budget\_testing-RG 59](#_Toc256000048)

[cds17408B3MFH3VDAOWZLZBOTMCSXTJ5TBIMQBRPYUAG44X2PFD3ZIANYK7A-North-Central-US 59](#_Toc256000049)

[cds17675B3MFH3VDAOWZLZBOTMCSXTJ5TBIMQBRPYUAG44X2PFD3ZIANYK7A-North-Central-US 60](#_Toc256000050)

[cloud-shell-storage-centralindia 60](#_Toc256000051)

[cloud-shell-storage-eastus 60](#_Toc256000052)

[cloud-shell-storage-westeurope 61](#_Toc256000053)

[customerReportRG 61](#_Toc256000054)

[CycadsUnlimitedResourceGroup 62](#_Toc256000055)

[Default-ActivityLogAlerts 62](#_Toc256000056)

[Default-ApplicationInsights-CentralUS 63](#_Toc256000057)

[DEFAULT-EVENTGRID 64](#_Toc256000058)

[Default-Networking 64](#_Toc256000059)

[Default-RecoveryServices-ResourceGroup-northeurope 64](#_Toc256000060)

[DefaultResourceGroup-EJP 65](#_Toc256000061)

[DefaultResourceGroup-EUS 65](#_Toc256000062)

[DefaultResourceGroup-SCUS 66](#_Toc256000063)

[DefaultResourceGroup-WEU 66](#_Toc256000064)

[Default-ServiceBus-CentralUS 67](#_Toc256000065)

[Default-Storage-NorthEurope 67](#_Toc256000066)

[Default-Storage-SouthCentralUS 68](#_Toc256000067)

[GoldensnacksRG 68](#_Toc256000068)

[microsoft-network-southafricanorth 68](#_Toc256000069)

[NetworkWatcherRG 69](#_Toc256000070)

[RG\_SocialMediaListener 70](#_Toc256000071)

[securitydata 70](#_Toc256000072)

[sheldontempd365 70](#_Toc256000073)

[Site-recovery-vault-RG 71](#_Toc256000074)

[testforsentinel 71](#_Toc256000075)

[vso-rg-6cb1ec6 72](#_Toc256000076)

[xc\_d\_monitoring 72](#_Toc256000077)

[xc\_d\_racknap 72](#_Toc256000078)

[xc\_d\_Sappi 73](#_Toc256000079)

[xc\_d\_Sappi-asr 73](#_Toc256000080)

[xc\_d\_XCLicencing 74](#_Toc256000081)

[xc\_p\_CSPBilling 74](#_Toc256000082)

[xc\_p\_DC 74](#_Toc256000083)

[xc\_p\_grafana\_dashboard 75](#_Toc256000084)

[xc\_p\_media 76](#_Toc256000085)

[xc\_p\_n-central\_solarwinds 76](#_Toc256000086)

[xc\_p\_racknap 77](#_Toc256000087)

[xc\_p\_RSA\_VPN 77](#_Toc256000088)

[xc\_p\_RSA\_VPN-asr 78](#_Toc256000089)

[XC\_P\_Strate 79](#_Toc256000090)

[XC\_p\_VPN 79](#_Toc256000091)

[xc\_p\_xcfomni-sa 80](#_Toc256000092)

[xc\_p\_xcfrontiersa 81](#_Toc256000093)

[xc\_poc\_bi 81](#_Toc256000094)

[xc\_poc\_insight 82](#_Toc256000095)

[xc\_poc\_StreamAnalytics 82](#_Toc256000096)

[xc\_poc\_users 83](#_Toc256000097)

[xc\_poc\_xcinsighnts\_dev 83](#_Toc256000098)

[xc\_xcf\_qa 83](#_Toc256000099)

[xc-d-dev-xcinsights 84](#_Toc256000100)

[xc-dev-portal 85](#_Toc256000101)

[xc-dev-xcinsights 85](#_Toc256000102)

[XCNimbus 85](#_Toc256000103)

[xc-p-aip 86](#_Toc256000104)

[xc-p-aks 86](#_Toc256000105)

[xc-p-arc 87](#_Toc256000106)

[xc-p-automation 87](#_Toc256000107)

[xc-p-azureaadapps-rg 88](#_Toc256000108)

[xc-p-azure-reports 88](#_Toc256000109)

[xc-p-cpanel-customers 88](#_Toc256000110)

[xc-p-docker 89](#_Toc256000111)

[xc-p-domain-services 89](#_Toc256000112)

[xc-p-FortiAnalyzer 90](#_Toc256000113)

[xc-p-grafana 90](#_Toc256000114)

[xc-p-gs 91](#_Toc256000115)

[xc-p-gs-vnet-rg 92](#_Toc256000116)

[xc-p-intune-logs 92](#_Toc256000117)

[xc-p-lead-management 93](#_Toc256000118)

[xc-p-meeting-rooms 93](#_Toc256000119)

[xc-poc-cognitive-service 94](#_Toc256000120)

[xc-poc-redefine-mda 94](#_Toc256000121)

[xc-poc-temp 95](#_Toc256000122)

[xc-poc-whcms 95](#_Toc256000123)

[XC-POC-WHCMS-asr 96](#_Toc256000124)

[xc-poc-wvd 96](#_Toc256000125)

[xc-p-passwordserver 97](#_Toc256000126)

[XC-P-PASSWORDSERVER-asr 98](#_Toc256000127)

[xc-p-rsa-backupvault 98](#_Toc256000128)

[xc-p-sentinel 99](#_Toc256000129)

[xc-p-wvd 100](#_Toc256000130)

[xc-p-xcfrontier 101](#_Toc256000131)

[Applications 102](#_Toc256000132)

[Your application here 102](#_Toc256000133)

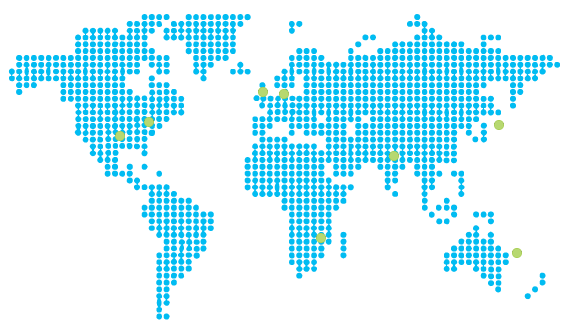
# Executive summary

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:

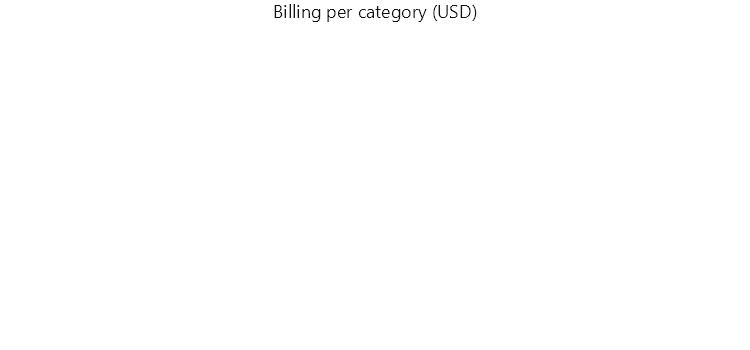


|  |  |
| --- | --- |
| Location | Number of resources |
| westeurope | 15 |
| northeurope | 13 |
| centralindia | 1 |
| eastus | 6 |
| southcentralus | 3 |
| australiaeast | 1 |
| japaneast | 2 |
| southafricanorth | 59 |

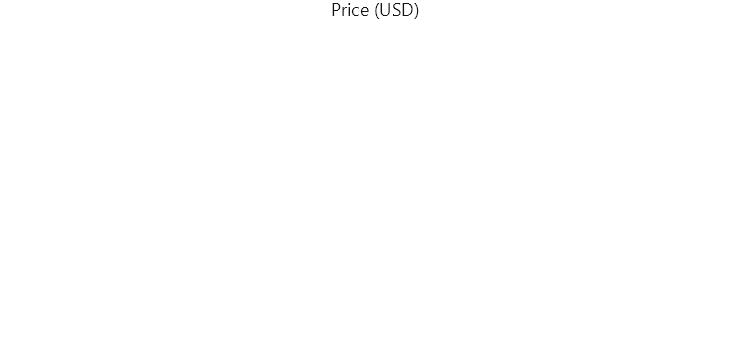
The following components are used in your deployment:

|  |  |  |  |
| --- | --- | --- | --- |
| 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 |

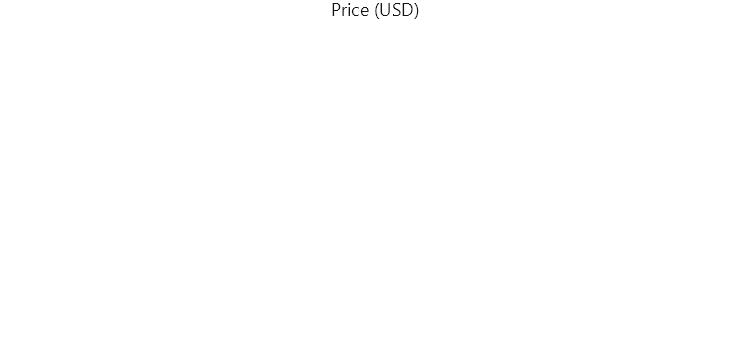
, your Azure consumption is split across the following categories:



, your Azure consumption has the following trend:



, the components that are the most expensive are the following:



## Document generation

### Filters

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 =

### Hints

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/knowledge-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/knowledge-base/document-generation-hints/#GenerateBusinessApplicationDiagrams |

# Billing

The following section contains billing details ..

# Compliance

## Compliance Standards – Summary

| Standard Name | Standard Description | Issues Detected |
| --- | --- | --- |

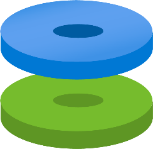
## Compliance Rules

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

| Description | Icon |
| --- | --- |
| No Compliance Rule Violated |  |
| 1 or 2 Compliance Rules Violated |  |
| More than 2 Compliance Rules Violated |  |
| No compliance rule available |  |

| Name | Type | Violation of Standards | Availability | Best Practices | Security | Performance | Billing |
| --- | --- | --- | --- | --- | --- | --- | --- |
| [azureapp-auto-alerts-894ebe-danie\_xcontent\_com](#azureapp-auto-alerts-894ebe-danie_xcontent_com) | Resource Group |  |  |  |  |  |  |
| [AzureBackupRG\_southafricanorth\_1](#AzureBackupRG_southafricanorth_1) | Resource Group |  |  |  |  |  |  |
| [az-za-autopilot-rg](#az-za-autopilot-rg) | Resource Group |  |  |  |  |  |  |
| [BackupXC](#BackupXC) | Resource Group |  |  |  |  |  |  |
| [Budget\_testing-RG](#Budget_testing-RG) | Resource Group |  |  |  |  |  |  |
| [cds17408B3MFH3VDAOWZLZBOTMCSXTJ5TBIMQBRPYUAG44X2PFD3ZIANYK7A-North-Central-US](#cds17408B3MFH3VDAOWZLZBOTMCSXTJ5TBIMQBRPYUAG44X2PFD3ZIANYK7A-North-Central-US) | Resource Group |  |  |  |  |  |  |
| [cds17675B3MFH3VDAOWZLZBOTMCSXTJ5TBIMQBRPYUAG44X2PFD3ZIANYK7A-North-Central-US](#cds17675B3MFH3VDAOWZLZBOTMCSXTJ5TBIMQBRPYUAG44X2PFD3ZIANYK7A-North-Central-US) | Resource Group |  |  |  |  |  |  |
| [cloud-shell-storage-centralindia](#cloud-shell-storage-centralindia) | Resource Group |  |  |  |  |  |  |
| [cloud-shell-storage-eastus](#cloud-shell-storage-eastus) | Resource Group |  |  |  |  |  |  |
| [cloud-shell-storage-westeurope](#cloud-shell-storage-westeurope) | Resource Group |  |  |  |  |  |  |
| [customerReportRG](#customerReportRG) | Resource Group |  |  |  |  |  |  |
| [CycadsUnlimitedResourceGroup](#CycadsUnlimitedResourceGroup) | Resource Group |  |  |  |  |  |  |
| [Default-ActivityLogAlerts](#Default-ActivityLogAlerts) | Resource Group |  |  |  |  |  |  |
| [Default-ApplicationInsights-CentralUS](#Default-ApplicationInsights-CentralUS) | Resource Group |  |  |  |  |  |  |
| [DEFAULT-EVENTGRID](#DEFAULT-EVENTGRID) | Resource Group |  |  |  |  |  |  |
| [Default-Networking](#Default-Networking) | Resource Group |  |  |  |  |  |  |
| [Default-RecoveryServices-ResourceGroup-northeurope](#Default-RecoveryServices-ResourceGroup-northeurope) | Resource Group |  |  |  |  |  |  |
| [DefaultResourceGroup-EJP](#DefaultResourceGroup-EJP) | Resource Group |  |  |  |  |  |  |
| [DefaultResourceGroup-EUS](#DefaultResourceGroup-EUS) | Resource Group |  |  |  |  |  |  |
| [DefaultResourceGroup-SCUS](#DefaultResourceGroup-SCUS) | Resource Group |  |  |  |  |  |  |
| [DefaultResourceGroup-WEU](#DefaultResourceGroup-WEU) | Resource Group |  |  |  |  |  |  |
| [Default-ServiceBus-CentralUS](#Default-ServiceBus-CentralUS) | Resource Group |  |  |  |  |  |  |
| [Default-Storage-NorthEurope](#Default-Storage-NorthEurope) | Resource Group |  |  |  |  |  |  |
| [Default-Storage-SouthCentralUS](#Default-Storage-SouthCentralUS) | Resource Group |  |  |  |  |  |  |
| [GoldensnacksRG](#GoldensnacksRG) | Resource Group |  |  |  |  |  |  |
| [microsoft-network-southafricanorth](#microsoft-network-southafricanorth) | Resource Group |  |  |  |  |  |  |
| [NetworkWatcherRG](#NetworkWatcherRG) | Resource Group |  |  |  |  |  |  |
| [RG\_SocialMediaListener](#RG_SocialMediaListener) | Resource Group |  |  |  |  |  |  |
| [securitydata](#securitydata) | Resource Group |  |  |  |  |  |  |
| [sheldontempd365](#sheldontempd365) | Resource Group |  |  |  |  |  |  |
| [Site-recovery-vault-RG](#Site-recovery-vault-RG) | Resource Group |  |  |  |  |  |  |
| [testforsentinel](#testforsentinel) | Resource Group |  |  |  |  |  |  |
| [vso-rg-6cb1ec6](#vso-rg-6cb1ec6) | Resource Group |  |  |  |  |  |  |
| [xc\_d\_monitoring](#xc_d_monitoring) | Resource Group |  |  |  |  |  |  |
| [xc\_d\_racknap](#xc_d_racknap) | Resource Group |  |  |  |  |  |  |
| [xc\_d\_Sappi](#xc_d_Sappi) | Resource Group |  |  |  |  |  |  |
| [xc\_d\_Sappi-asr](#xc_d_Sappi-asr) | Resource Group |  |  |  |  |  |  |
| [xc\_d\_XCLicencing](#xc_d_XCLicencing) | Resource Group |  |  |  |  |  |  |
| [xc\_p\_CSPBilling](#xc_p_CSPBilling) | Resource Group |  |  |  |  |  |  |
| [xc\_p\_DC](#xc_p_DC) | Resource Group |  |  |  |  |  |  |
| [xc\_p\_grafana\_dashboard](#xc_p_grafana_dashboard) | Resource Group |  |  |  |  |  |  |
| [xc\_p\_media](#xc_p_media) | Resource Group |  |  |  |  |  |  |
| [xc\_p\_n-central\_solarwinds](#xc_p_n-central_solarwinds) | Resource Group |  |  |  |  |  |  |
| [xc\_p\_racknap](#xc_p_racknap) | Resource Group |  |  |  |  |  |  |
| [xc\_p\_RSA\_VPN](#xc_p_RSA_VPN) | Resource Group |  |  |  |  |  |  |
| [xc\_p\_RSA\_VPN-asr](#xc_p_RSA_VPN-asr) | Resource Group |  |  |  |  |  |  |
| [XC\_P\_Strate](#XC_P_Strate) | Resource Group |  |  |  |  |  |  |
| [XC\_p\_VPN](#XC_p_VPN) | Resource Group |  |  |  |  |  |  |
| [xc\_p\_xcfomni-sa](#xc_p_xcfomni-sa) | Resource Group |  |  |  |  |  |  |
| [xc\_p\_xcfrontiersa](#xc_p_xcfrontiersa) | Resource Group |  |  |  |  |  |  |
| [xc\_poc\_bi](#xc_poc_bi) | Resource Group |  |  |  |  |  |  |
| [xc\_poc\_insight](#xc_poc_insight) | Resource Group |  |  |  |  |  |  |
| [xc\_poc\_StreamAnalytics](#xc_poc_StreamAnalytics) | Resource Group |  |  |  |  |  |  |
| [xc\_poc\_users](#xc_poc_users) | Resource Group |  |  |  |  |  |  |
| [xc\_poc\_xcinsighnts\_dev](#xc_poc_xcinsighnts_dev) | Resource Group |  |  |  |  |  |  |
| [xc\_xcf\_qa](#xc_xcf_qa) | Resource Group |  |  |  |  |  |  |
| [xc-d-dev-xcinsights](#xc-d-dev-xcinsights) | Resource Group |  |  |  |  |  |  |
| [xc-dev-portal](#xc-dev-portal) | Resource Group |  |  |  |  |  |  |
| [xc-dev-xcinsights](#xc-dev-xcinsights) | Resource Group |  |  |  |  |  |  |
| [XCNimbus](#XCNimbus) | Resource Group |  |  |  |  |  |  |
| [xc-p-aip](#xc-p-aip) | Resource Group |  |  |  |  |  |  |
| [xc-p-aks](#xc-p-aks) | Resource Group |  |  |  |  |  |  |
| [xc-p-arc](#xc-p-arc) | Resource Group |  |  |  |  |  |  |
| [xc-p-automation](#xc-p-automation) | Resource Group |  |  |  |  |  |  |
| [xc-p-azureaadapps-rg](#xc-p-azureaadapps-rg) | Resource Group |  |  |  |  |  |  |
| [xc-p-azure-reports](#xc-p-azure-reports) | Resource Group |  |  |  |  |  |  |
| [xc-p-cpanel-customers](#xc-p-cpanel-customers) | Resource Group |  |  |  |  |  |  |
| [xc-p-docker](#xc-p-docker) | Resource Group |  |  |  |  |  |  |
| [xc-p-domain-services](#xc-p-domain-services) | Resource Group |  |  |  |  |  |  |
| [xc-p-FortiAnalyzer](#xc-p-FortiAnalyzer) | Resource Group |  |  |  |  |  |  |
| [xc-p-grafana](#xc-p-grafana) | Resource Group |  |  |  |  |  |  |
| [xc-p-gs](#xc-p-gs) | Resource Group |  |  |  |  |  |  |
| [xc-p-gs-vnet-rg](#xc-p-gs-vnet-rg) | Resource Group |  |  |  |  |  |  |
| [xc-p-intune-logs](#xc-p-intune-logs) | Resource Group |  |  |  |  |  |  |
| [xc-p-lead-management](#xc-p-lead-management) | Resource Group |  |  |  |  |  |  |
| [xc-p-meeting-rooms](#xc-p-meeting-rooms) | Resource Group |  |  |  |  |  |  |
| [xc-poc-cognitive-service](#xc-poc-cognitive-service) | Resource Group |  |  |  |  |  |  |
| [xc-poc-redefine-mda](#xc-poc-redefine-mda) | Resource Group |  |  |  |  |  |  |
| [xc-poc-temp](#xc-poc-temp) | Resource Group |  |  |  |  |  |  |
| [xc-poc-whcms](#xc-poc-whcms) | Resource Group |  |  |  |  |  |  |
| [XC-POC-WHCMS-asr](#XC-POC-WHCMS-asr) | Resource Group |  |  |  |  |  |  |
| [xc-poc-wvd](#xc-poc-wvd) | Resource Group |  |  |  |  |  |  |
| [xc-p-passwordserver](#xc-p-passwordserver) | Resource Group |  |  |  |  |  |  |
| [XC-P-PASSWORDSERVER-asr](#XC-P-PASSWORDSERVER-asr) | Resource Group |  |  |  |  |  |  |
| [xc-p-rsa-backupvault](#xc-p-rsa-backupvault) | Resource Group |  |  |  |  |  |  |
| [xc-p-sentinel](#xc-p-sentinel) | Resource Group |  |  |  |  |  |  |
| [xc-p-wvd](#xc-p-wvd) | Resource Group |  |  |  |  |  |  |
| [xc-p-xcfrontier](#xc-p-xcfrontier) | Resource Group |  |  |  |  |  |  |
| [avd-gs-2](#avd-gs-2) | Virtual Machine |  |  |  |  |  |  |
| [avd-gs-3](#avd-gs-3) | Virtual Machine |  |  |  |  |  |  |
| [FortiAnalyzer](#FortiAnalyzer) | Virtual Machine |  |  |  |  |  |  |
| [passwordsvr](#passwordsvr) | Virtual Machine |  |  |  |  |  |  |
| [XCFOmni-SA](#XCFOmni-SA) | Virtual Machine |  |  |  |  |  |  |
| [xcfqa](#xcfqa) | Virtual Machine |  |  |  |  |  |  |
| [xcFrontier-sa-b](#xcFrontier-sa-b) | Virtual Machine |  |  |  |  |  |  |
| [xcontentdc003](#xcontentdc003) | Virtual Machine |  |  |  |  |  |  |
| [xc-p-avd-0](#xc-p-avd-0) | Virtual Machine |  |  |  |  |  |  |
| [xc-p-ncentral](#xc-p-ncentral) | Virtual Machine |  |  |  |  |  |  |
| [xc-poc-wvd-0](#xc-poc-wvd-0) | Virtual Machine |  |  |  |  |  |  |
| [xc-p-whcms-01](#xc-p-whcms-01) | Virtual Machine |  |  |  |  |  |  |
| [xc-p-wvd-1](#xc-p-wvd-1) | Virtual Machine |  |  |  |  |  |  |
| [avd-gs-0\_OsDisk\_1\_c7cebfc68784441f9449a854c1873583](#avd-gs-0_OsDisk_1_c7cebfc68784441f9449a854c1873583) | Disk (managed) |  |  |  |  |  |  |
| [avd-gs-1\_OsDisk\_1\_60fb4b9e6d9c4f0ca7f03325e54dd4d1](#avd-gs-1_OsDisk_1_60fb4b9e6d9c4f0ca7f03325e54dd4d1) | Disk (managed) |  |  |  |  |  |  |
| [avd-gs-2\_OsDisk\_1\_ae340e0e482349f7a55ae65698b66d9e](#avd-gs-2_OsDisk_1_ae340e0e482349f7a55ae65698b66d9e) | Disk (managed) |  |  |  |  |  |  |
| [avd-gs-3\_OsDisk\_1\_3fe5b7934c5f4be484853d015628f9ef](#avd-gs-3_OsDisk_1_3fe5b7934c5f4be484853d015628f9ef) | Disk (managed) |  |  |  |  |  |  |
| [FortiAnalyzer\_disk2\_f8bb44355be54228912ee01df50827e3](#FortiAnalyzer_disk2_f8bb44355be54228912ee01df50827e3) | Disk (managed) |  |  |  |  |  |  |
| [FortiAnalyzer\_OsDisk\_1\_bdab637d9d5945528d80ade9e930ac1a](#FortiAnalyzer_OsDisk_1_bdab637d9d5945528d80ade9e930ac1a) | Disk (managed) |  |  |  |  |  |  |
| [passwordsvr\_DataDisk\_0](#passwordsvr_DataDisk_0) | Disk (managed) |  |  |  |  |  |  |
| [passwordsvr\_OsDisk\_1\_400867025bfa4b6a86da1db9d1f195a7](#passwordsvr_OsDisk_1_400867025bfa4b6a86da1db9d1f195a7) | Disk (managed) |  |  |  |  |  |  |
| [xcfomni-sa-datadisk-000](#xcfomni-sa-datadisk-000) | Disk (managed) |  |  |  |  |  |  |
| [xcfomni-sa-datadisk-001](#xcfomni-sa-datadisk-001) | Disk (managed) |  |  |  |  |  |  |
| [xcfomni-sa-osdisk](#xcfomni-sa-osdisk) | Disk (managed) |  |  |  |  |  |  |
| [xcfqa\_OsDisk\_1\_7a9a1282bcdc40a6b10d8a030e909a3c](#xcfqa_OsDisk_1_7a9a1282bcdc40a6b10d8a030e909a3c) | Disk (managed) |  |  |  |  |  |  |
| [xcFrontier-sa-b\_disk1\_452c74aa17304dcea4cce997f92e6bbb](#xcFrontier-sa-b_disk1_452c74aa17304dcea4cce997f92e6bbb) | Disk (managed) |  |  |  |  |  |  |
| [xcfrontiersa-datadisk-000-20200629-140843](#xcfrontiersa-datadisk-000-20200629-140843) | Disk (managed) |  |  |  |  |  |  |
| [xcontentdc003\_OsDisk\_1\_0ad5075709cb4052bca658f1ff66d8af](#xcontentdc003_OsDisk_1_0ad5075709cb4052bca658f1ff66d8af) | Disk (managed) |  |  |  |  |  |  |
| [xc-p-avd-0\_OsDisk\_1\_0e93f61163c0476c9947cef5a1673039](#xc-p-avd-0_OsDisk_1_0e93f61163c0476c9947cef5a1673039) | Disk (managed) |  |  |  |  |  |  |
| [xc-poc-wvd-0\_OsDisk\_1\_95dfa65197d44aaca2766ccb9b4c0472](#xc-poc-wvd-0_OsDisk_1_95dfa65197d44aaca2766ccb9b4c0472) | Disk (managed) |  |  |  |  |  |  |
| [xc-p-whcms-01\_OsDisk\_1\_fd37a3443a804787aee7496682c43d73](#xc-p-whcms-01_OsDisk_1_fd37a3443a804787aee7496682c43d73) | Disk (managed) |  |  |  |  |  |  |
| [xc-p-whcms-01\_OsDisk\_1\_fd37a3443a804787aee7496682c43d73-ASRReplica](#xc-p-whcms-01_OsDisk_1_fd37a3443a804787aee7496682c43d73-ASRReplica) | Disk (managed) |  |  |  |  |  |  |
| [xc-p-wvd-0\_OsDisk\_1\_ce992f9fd0c84dc99d763622ebd14c3e](#xc-p-wvd-0_OsDisk_1_ce992f9fd0c84dc99d763622ebd14c3e) | Disk (managed) |  |  |  |  |  |  |
| [xc-p-wvd-1\_OsDisk\_1\_8bd73dace20c474b871ed5e6aeb859da](#xc-p-wvd-1_OsDisk_1_8bd73dace20c474b871ed5e6aeb859da) | Disk (managed) |  |  |  |  |  |  |

# 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

### Settings

|  |  |
| --- | --- |
| 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

### Settings

|  |  |
| --- | --- |
| 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

### Settings

|  |  |
| --- | --- |
| 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 |

### Tags

|  |  |
| --- | --- |
| 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

### Settings

|  |  |
| --- | --- |
| 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

### Settings

|  |  |
| --- | --- |
| 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

### Settings

|  |  |
| --- | --- |
| 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

### Settings

|  |  |
| --- | --- |
| 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

### Settings

|  |  |
| --- | --- |
| Resource group | XC\_XCF\_QA |
| 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

### Settings

|  |  |
| --- | --- |
| 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

### Settings

|  |  |
| --- | --- |
| 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

### Settings

|  |  |
| --- | --- |
| 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 |
| Encryption | (Default) Encryption at-rest with a platform-managed key |

## xc-p-whcms-01\_OsDisk\_1\_fd37a3443a804787aee7496682c43d73

### Settings

|  |  |
| --- | --- |
| 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 |

### Tags

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

## xc-p-wvd-0\_OsDisk\_1\_ce992f9fd0c84dc99d763622ebd14c3e

### Settings

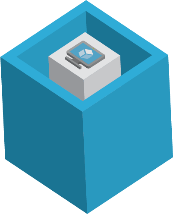
|  |  |
| --- | --- |
| Resource group | XC-POC-WVD |
| Disk state | Unattached |
| Location | southafricanorth |
| Time created | 9/20/2021 6:56:51 AM |
| Disk size | 127 GB |
| Disk sku | Premium LRS |
| Managed by |  |
| Operating system | Windows |
| Max shares | 0 |
| Availability zone | None |
| Encryption | (Default) Encryption at-rest with a platform-managed key |

## xc-p-wvd-1\_OsDisk\_1\_8bd73dace20c474b871ed5e6aeb859da

### Settings

|  |  |
| --- | --- |
| 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



### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\Azure Virtual Machine_COLOR.png Settings

The 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](#xc-p-gs) |
| Auto Update Status |  |

### Network interfaces

#### avd-gs-2-nic

##### Settings

|  |  |
| --- | --- |
| 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 :

### 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](#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 | Type | Version | Status |
| joindomain | JsonADDomainExtension | 1.3 | Succeeded |
| Microsoft.PowerShell.DSC | DSC | 2.73 | Succeeded |
| MicrosoftMonitoringAgent | MicrosoftMonitoringAgent | 1.0 | Succeeded |

### Metrics

### Warnings

The following warnings have been detected in the virtual machine.

|  |  |  |  |
| --- | --- | --- | --- |
| Description | Criticality | Type | 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/security-center-install-endpoint-protection> | Medium | Security |  |

## avd-gs-3



### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\Azure Virtual Machine_COLOR.png Settings

The virtual machine avd-gs-3 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](#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 :

### Virtual Disks

The Virtual Machine is using the following disks

#### OS Hard Disks

#### avd-gs-3\_OsDisk\_1\_3fe5b7934c5f4be484853d015628f9ef

##### Settings

|  |  |
| --- | --- |
| Managed Disk | [avd-gs-3\_OsDisk\_1\_3fe5b7934c5f4be484853d015628f9ef](#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 | Type | Version | Status |
| joindomain | JsonADDomainExtension | 1.3 | Succeeded |
| Microsoft.PowerShell.DSC | DSC | 2.73 | Succeeded |
| MicrosoftMonitoringAgent | MicrosoftMonitoringAgent | 1.0 | Succeeded |

### Metrics

### Warnings

The following warnings have been detected in the virtual machine.

|  |  |  |  |
| --- | --- | --- | --- |
| Description | Criticality | Type | 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/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 |  |

## FortiAnalyzer



### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\Azure Virtual Machine_COLOR.png 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](#xc-p-FortiAnalyzer) |
| Auto Update Status |  |

### Network interfaces

#### FortiAnalyzer-NIC0

##### Settings

|  |  |
| --- | --- |
| 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 :

### Virtual Disks

The Virtual Machine is using the following disks

#### OS Hard Disks

#### FortiAnalyzer\_OsDisk\_1\_bdab637d9d5945528d80ade9e930ac1a

##### Settings

|  |  |
| --- | --- |
| Managed Disk | [FortiAnalyzer\_OsDisk\_1\_bdab637d9d5945528d80ade9e930ac1a](#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 |  |

### Metrics

### Tags

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

### Warnings

The following warnings have been detected in the virtual machine.

|  |  |  |  |
| --- | --- | --- | --- |
| Description | Criticality | Type | 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



### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\Azure Virtual Machine_COLOR.png 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 | [xc-p-passwordserver](#xc-p-passwordserver) |
| 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 :

### Virtual Disks

The Virtual Machine is using the following disks

#### OS Hard Disks

#### passwordsvr\_OsDisk\_1\_400867025bfa4b6a86da1db9d1f195a7

##### Settings

|  |  |
| --- | --- |
| Managed Disk | [passwordsvr\_OsDisk\_1\_400867025bfa4b6a86da1db9d1f195a7](#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 |

### Backup

|  |  |
| --- | --- |
| Recovery services vault |  |
| Backup policy |  |
| Last backup status |  |

### Extensions

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Type | Version | Status |
| ApplicationMonitoringWindows | ApplicationMonitoringWindows | 2.8 | Succeeded |
| AzureDiskEncryption | AzureDiskEncryption | 2.2 | Succeeded |
| DependencyAgentWindows | DependencyAgentWindows | 9.5 | Succeeded |
| IaaSAntimalware | IaaSAntimalware | 1.3 | Succeeded |
| MDE.Windows | MDE.Windows | 1.0 | Succeeded |
| Microsoft.Insights.VMDiagnosticsSettings | IaaSDiagnostics | 1.5 | Succeeded |
| MicrosoftMonitoringAgent | MicrosoftMonitoringAgent | 1.0 | Succeeded |
| SqlIaasExtension | SqlIaaSAgent | 2.0 | Succeeded |

### Metrics

### Warnings

The following warnings have been detected in the virtual machine.

|  |  |  |  |
| --- | --- | --- | --- |
| Description | Criticality | Type | 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 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 |  |

## XCFOmni-SA



### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\Azure Virtual Machine_COLOR.png Settings

The virtual machine XCFOmni-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](#xc_p_xcfomni-sa) |
| Auto Update Status |  |

### Network interfaces

#### xcfomni-sa562

##### Settings

|  |  |
| --- | --- |
| 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 :

### Virtual Disks

The Virtual Machine is using the following disks

#### OS Hard Disks

#### xcfomni-sa-osdisk

##### Settings

|  |  |
| --- | --- |
| Managed Disk | [xcfomni-sa-osdisk](#xcfomni-sa-osdisk) |
| 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 | Type | Version | Status |
| enablevmaccess | VMAccessAgent | 2.0 | Succeeded |
| MDE.Windows | MDE.Windows | 1.0 | Failed |
| Microsoft.Insights.VMDiagnosticsSettings | IaaSDiagnostics | 1.5 | Succeeded |
| MicrosoftMonitoringAgent | MicrosoftMonitoringAgent | 1.0 | Succeeded |

### Metrics

### Warnings

The following warnings have been detected in the virtual machine.

|  |  |  |  |
| --- | --- | --- | --- |
| Description | Criticality | Type | 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



### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\Azure Virtual Machine_COLOR.png Settings

The virtual machine xcfqa 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](#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 :

### Virtual Disks

The Virtual Machine is using the following disks

#### OS Hard Disks

#### xcfqa\_OsDisk\_1\_7a9a1282bcdc40a6b10d8a030e909a3c

##### Settings

|  |  |
| --- | --- |
| Managed Disk | [xcfqa\_OsDisk\_1\_7a9a1282bcdc40a6b10d8a030e909a3c](#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 |  |

### Extensions

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Type | Version | Status |
| 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 | Type | 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 |  |

## xcFrontier-sa-b



### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\Azure Virtual Machine_COLOR.png 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](#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 :

### 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](#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 | / / / |
| 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 | Type | Version | Status |
| AzureNetworkWatcherExtension | NetworkWatcherAgentWindows | 1.4 | Failed |
| MicrosoftMonitoringAgent | MicrosoftMonitoringAgent | 1.0 | Failed |

### Metrics

### Warnings

The following warnings have been detected in the virtual machine.

|  |  |  |  |
| --- | --- | --- | --- |
| Description | Criticality | Type | 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



### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\Azure Virtual Machine_COLOR.png Settings

The virtual machine xcontentdc003 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](#xc_p_DC) |
| Auto Update Status |  |

### Network interfaces

#### xcontentdc003718

##### Settings

|  |  |
| --- | --- |
| 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 :

### Virtual Disks

The Virtual Machine is using the following disks

#### OS Hard Disks

#### xcontentdc003\_OsDisk\_1\_0ad5075709cb4052bca658f1ff66d8af

##### Settings

|  |  |
| --- | --- |
| Managed Disk | [xcontentdc003\_OsDisk\_1\_0ad5075709cb4052bca658f1ff66d8af](#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 | Type | Version | Status |
| AzureNetworkWatcherExtension | NetworkWatcherAgentWindows | 1.4 | Succeeded |
| Microsoft.Insights.VMDiagnosticsSettings | IaaSDiagnostics | 1.5 | Succeeded |
| MicrosoftMonitoringAgent | MicrosoftMonitoringAgent | 1.0 | Succeeded |

### Metrics

### Warnings

The following warnings have been detected in the virtual machine.

|  |  |  |  |
| --- | --- | --- | --- |
| Description | Criticality | Type | 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  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-avd-0



### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\Azure Virtual Machine_COLOR.png Settings

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

|  |  |
| --- | --- |
| Computer Name | xc-p-avd-0 |
| Availability zone |  |
| Operating System | Windows |
| Publisher | microsoftwindowsdesktop |
| Offer | office-365 |
| Plan | win11-21h2-avd-m365 |
| Location | southafricanorth |
| Size | Standard\_D4s\_v3   * Number of Cores : 4 * Memory (MB): 16384 * Max Data Disk Count: 8 |
| Availability Set |  |
| Private IP address | 192.168.96.5 |
| Public IP address |  |
| Fault Domain |  |
| Update Domain |  |
| State | VM deallocated |
| Diagnostics storage account |  |
| Provisioning Date | 11/14/2021 12:57:44 PM |
| Last Patch Date |  |
| Resource Group | [xc-p-wvd](#xc-p-wvd) |
| Auto Update Status |  |

### Network interfaces

#### xc-p-avd-0-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 :

### Virtual Disks

The Virtual Machine is using the following disks

#### OS Hard Disks

#### xc-p-avd-0\_OsDisk\_1\_0e93f61163c0476c9947cef5a1673039

##### Settings

|  |  |
| --- | --- |
| Managed Disk | [xc-p-avd-0\_OsDisk\_1\_0e93f61163c0476c9947cef5a1673039](#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 |  |

### Backup

|  |  |
| --- | --- |
| Recovery services vault |  |
| Backup policy |  |
| Last backup status |  |

### Extensions

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Type | Version | Status |
| AADLoginForWindows | AADLoginForWindows | 1.0 | Succeeded |
| Microsoft.PowerShell.DSC | DSC | 2.73 | Succeeded |
| MicrosoftMonitoringAgent | MicrosoftMonitoringAgent | 1.0 | Succeeded |

### Metrics

### Warnings

The following warnings have been detected in the virtual machine.

|  |  |  |  |
| --- | --- | --- | --- |
| Description | Criticality | Type | 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-ncentral



### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\Azure Virtual Machine_COLOR.png 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 |
| Size | Standard\_D2s\_v3   * Number of Cores : 2 * 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](#xc_p_n-central_solarwinds) |
| Auto Update Status |  |

### Network interfaces

#### xc-p-ncentral-nic-180e5c005db44248af31baeba905e45d

##### Settings

|  |  |
| --- | --- |
| 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 :

### 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 |  |

### Backup

|  |  |
| --- | --- |
| 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 |

### Metrics

### Warnings

The following warnings have been detected in the virtual machine.

|  |  |  |  |
| --- | --- | --- | --- |
| Description | Criticality | Type | 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 |  |

## xc-poc-wvd-0



### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\Azure Virtual Machine_COLOR.png Settings

The virtual machine xc-poc-wvd-0 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 |  |
| Resource Group | [xc-poc-wvd](#xc-poc-wvd) |
| Auto Update Status |  |

### Network interfaces

#### xc-poc-wvd-0-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 :

### Virtual Disks

The Virtual Machine is using the following disks

#### OS Hard Disks

#### xc-poc-wvd-0\_OsDisk\_1\_95dfa65197d44aaca2766ccb9b4c0472

##### Settings

|  |  |
| --- | --- |
| Managed Disk | [xc-poc-wvd-0\_OsDisk\_1\_95dfa65197d44aaca2766ccb9b4c0472](#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 | Type | 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 | Type | Violation of Standards |
| CDK-Azure-SecurityCenter (b6b2aa1e-e6a7-2cba-ad21-a903f5450af9)  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-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-whcms-01



### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\Azure Virtual Machine_COLOR.png Settings

The virtual machine xc-p-whcms-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](#xc-poc-whcms) |
| Auto Update Status |  |

### Network interfaces

#### xc-p-whcms-01278

##### Settings

|  |  |
| --- | --- |
| 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 :

### Virtual Disks

The Virtual Machine is using the following disks

#### OS Hard Disks

#### xc-p-whcms-01\_OsDisk\_1\_fd37a3443a804787aee7496682c43d73

##### Settings

|  |  |
| --- | --- |
| Managed Disk | [xc-p-whcms-01\_OsDisk\_1\_fd37a3443a804787aee7496682c43d73](#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 | Type | Version | Status |
| LinuxDiagnostic | LinuxDiagnostic | 3.0 | Succeeded |
| OmsAgentForLinux | OmsAgentForLinux | 1.0 | Succeeded |
| SiteRecovery-Linux | Linux | 1.0 | Succeeded |
| SiteRecovery-LinuxRHEL7 | LinuxRHEL7 | 1.0 | Succeeded |

### Metrics

### Warnings

The following warnings have been detected in the virtual machine.

|  |  |  |  |
| --- | --- | --- | --- |
| Description | Criticality | Type | 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



### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\Azure Virtual Machine_COLOR.png Settings

The virtual machine xc-p-wvd-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](#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 :

### Virtual Disks

The Virtual Machine is using the following disks

#### OS Hard Disks

#### xc-p-wvd-1\_OsDisk\_1\_8bd73dace20c474b871ed5e6aeb859da

##### Settings

|  |  |
| --- | --- |
| Managed Disk | [xc-p-wvd-1\_OsDisk\_1\_8bd73dace20c474b871ed5e6aeb859da](#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 |  |

### Backup

|  |  |
| --- | --- |
| Recovery services vault |  |
| Backup policy |  |
| Last backup status |  |

### Extensions

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Type | Version | Status |
| AADLoginForWindows | AADLoginForWindows | 1.0 | Succeeded |
| Microsoft.PowerShell.DSC | DSC | 2.73 | Succeeded |

### Metrics

### Warnings

The following warnings have been detected in the virtual machine.

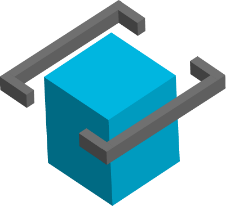
|  |  |  |  |
| --- | --- | --- | --- |
| Description | Criticality | Type | Violation of Standards |
| CDK-Azure-VirtualMachine-NoAvailabilitySet  The Virtual Machine has no avavilability set defined. This configuration DOES NOT ensure that during either a planned or unplanned maintenance event, at 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 | 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 |  |

## AzureBackupRG\_southafricanorth\_1

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| AzureBackup\_passwordsvr\_3602897295990080326 | southafricanorth | Microsoft.Compute/restorePointCollections |
| AzureBackup\_xc-p-whcms-01\_3603143584896189081 | southafricanorth | Microsoft.Compute/restorePointCollections |
| AzureBackup\_XCFOmni-SA\_3602950071422078421 | southafricanorth | Microsoft.Compute/restorePointCollections |
| AzureBackup\_xcontentdc003\_3602897294806944932 | southafricanorth | Microsoft.Compute/restorePointCollections |

### 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 |  |

## az-za-autopilot-rg

### 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 |  |

## BackupXC

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| testloganalytics | southafricanorth | Microsoft.OperationalInsights/workspaces |
| customerslogsbackup | southafricanorth | Microsoft.Storage/storageAccounts |
| zd4g87backupxcasrcache | southafricanorth | Microsoft.Storage/storageAccounts |

### 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 |  |

## Budget\_testing-RG

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| storageaccountforbudget | southafricanorth | Microsoft.Storage/storageAccounts |
| storageaccountforbudget1 | southafricanorth | Microsoft.Storage/storageAccounts |
| storageaccountforbudget3 | southafricanorth | Microsoft.Storage/storageAccounts |
| storageaccountforbudget4 | southafricanorth | Microsoft.Storage/storageAccounts |
| storageaccountforbudget5 | southafricanorth | Microsoft.Storage/storageAccounts |

### 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 |  |

## cds17408B3MFH3VDAOWZLZBOTMCSXTJ5TBIMQBRPYUAG44X2PFD3ZIANYK7A-North-Central-US

### 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 |  |

## cds17675B3MFH3VDAOWZLZBOTMCSXTJ5TBIMQBRPYUAG44X2PFD3ZIANYK7A-North-Central-US

### 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 |  |

## cloud-shell-storage-centralindia

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| csg10032001e1f4be91 | centralindia | Microsoft.Storage/storageAccounts |

### 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 |  |

## cloud-shell-storage-eastus

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| cs21003200068d37986 | eastus | Microsoft.Storage/storageAccounts |
| cs2ffd6208103a7x4c93x895 | eastus | Microsoft.Storage/storageAccounts |

### 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 |  |

## cloud-shell-storage-westeurope

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| csb1003200068d37984 | westeurope | Microsoft.Storage/storageAccounts |
| csbffd6208103a7x4c93x895 | westeurope | Microsoft.Storage/storageAccounts |

### 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 |  |

## customerReportRG

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| ustomreportstorage | eastus | Microsoft.Storage/storageAccounts |

### 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 |  |

## CycadsUnlimitedResourceGroup

### 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 |  |

## Default-ActivityLogAlerts

### 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 |  |

## Default-ApplicationInsights-CentralUS

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| 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 |

### 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 |  |

## DEFAULT-EVENTGRID

### 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 |  |

## Default-Networking

### 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 |  |

## Default-RecoveryServices-ResourceGroup-northeurope

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| vmbackupreportstd | northeurope | Microsoft.Storage/storageAccounts |

### 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 |  |

## DefaultResourceGroup-EJP

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| 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 | 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-EUS

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| 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 | 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-SCUS

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| 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 | 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-WEU

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| 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 | 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 |  |

## Default-ServiceBus-CentralUS

### 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 |  |

## Default-Storage-NorthEurope

### 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 |  |

## Default-Storage-SouthCentralUS

### 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 |  |

## GoldensnacksRG

### 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 |  |

## microsoft-network-southafricanorth

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| config1587469222319 | southafricanorth | Microsoft.Storage/storageAccounts |

### 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 |  |

## NetworkWatcherRG

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| NetworkWatcher\_australiaeast | australiaeast | Microsoft.Network/networkWatchers |
| NetworkWatcher\_japaneast | japaneast | Microsoft.Network/networkWatchers |
| NetworkWatcher\_northeurope | northeurope | Microsoft.Network/networkWatchers |
| NetworkWatcher\_southafricanorth | southafricanorth | Microsoft.Network/networkWatchers |
| NetworkWatcher\_southcentralus | southcentralus | Microsoft.Network/networkWatchers |
| NetworkWatcher\_westeurope | westeurope | Microsoft.Network/networkWatchers |

### 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 |  |

## RG\_SocialMediaListener

### 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 |  |

## securitydata

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| ff2454northeurope | northeurope | Microsoft.Storage/storageAccounts |

### 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 |  |

## sheldontempd365

### 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 |  |

## Site-recovery-vault-RG

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| dsrlkxsiterecovasrcache | northeurope | Microsoft.Storage/storageAccounts |

### 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 |  |

## testforsentinel

### 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 |  |

## vso-rg-6cb1ec6

### 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\_d\_monitoring

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| 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 | 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\_d\_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\_d\_Sappi

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| pimmidata | southafricanorth | Microsoft.Compute/snapshots |
| pimmios | southafricanorth | Microsoft.Compute/snapshots |
| pimweb-os-3-snap | southafricanorth | Microsoft.Compute/snapshots |

### 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\_d\_Sappi-asr

### 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\_d\_XCLicencing

### 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\_CSPBilling

### 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\_DC

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| xcontentdc003\_OsDisk\_1\_0ad5075709cb4052bca658f1ff66d8af | southafricanorth | Microsoft.Compute/disks |
| xcontentdc003 | southafricanorth | Microsoft.Compute/virtualMachines |
| xcontentdc003/AzureNetworkWatcherExtension | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| xcontentdc003/Microsoft.Insights.VMDiagnosticsSettings | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| xcontentdc003/MicrosoftMonitoringAgent | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| xcontentdc003718 | southafricanorth | Microsoft.Network/networkInterfaces |
| xcontentdc003-nsg | southafricanorth | Microsoft.Network/networkSecurityGroups |
| xcontentdc003-ip | southafricanorth | Microsoft.Network/publicIPAddresses |
| xcpdcdiag | southafricanorth | Microsoft.Storage/storageAccounts |

### 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\_grafana\_dashboard

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| grafanasanorth | southafricanorth | Microsoft.Storage/storageAccounts |
| grafanasouthafrica | southafricanorth | Microsoft.Storage/storageAccounts |

### 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\_media

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| xcmediastorage | southafricanorth | Microsoft.Storage/storageAccounts |

### 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\_n-central\_solarwinds

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| [xc-p-ncentral](#xc-p-ncentral) | southafricanorth | Microsoft.Compute/virtualMachines |
| xc-p-ncentral/AzurePerformanceDiagnosticsLinux | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| xc-p-ncentral/OmsAgentForLinux | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| xc-p-ncentral/VMSnapshotLinux | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| xc-p-ncentral-nic-180e5c005db44248af31baeba905e45d | southafricanorth | Microsoft.Network/networkInterfaces |
| xc\_p\_NC-RM-SG | southafricanorth | Microsoft.Network/networkSecurityGroups |
| xc\_p\_NC-RM-PIP | southafricanorth | Microsoft.Network/publicIPAddresses |
| xcontxcpnxcp091013070 | southafricanorth | Microsoft.Storage/storageAccounts |
| xcpncentralsolarwinds913 | southafricanorth | Microsoft.Storage/storageAccounts |
| xcpncentralstorage | southafricanorth | Microsoft.Storage/storageAccounts |

### 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\_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

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| Cape\_Town | southafricanorth | Microsoft.Network/connections |
| FGt-Azure-IPsec\_RSAVPN | southafricanorth | Microsoft.Network/connections |
| GS | southafricanorth | Microsoft.Network/connections |
| XC-Eagle-01-CON | southafricanorth | Microsoft.Network/connections |
| GS | southafricanorth | Microsoft.Network/localNetworkGateways |
| XC-Eagle-01 | southafricanorth | Microsoft.Network/localNetworkGateways |
| XC-Eagle-01-CON-GW | southafricanorth | Microsoft.Network/localNetworkGateways |
| xc\_p\_cape\_town | southafricanorth | Microsoft.Network/localNetworkGateways |
| xc\_p\_RSA\_VPN\_Local\_GW | southafricanorth | Microsoft.Network/localNetworkGateways |
| xcFrontier-SAinterface | southafricanorth | Microsoft.Network/networkInterfaces |
| xcFrontier-SAnsg | southafricanorth | Microsoft.Network/networkSecurityGroups |
| xc\_p\_RSA\_VPN\_GW\_Public\_IP | southafricanorth | Microsoft.Network/publicIPAddresses |
| xc\_p\_RSA\_VPN\_GW | southafricanorth | Microsoft.Network/virtualNetworkGateways |
| xc-p-RSA-vnet | southafricanorth | Microsoft.Network/virtualNetworks |
| xcprsavpndiag | southafricanorth | Microsoft.Storage/storageAccounts |

### 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-asr

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

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

### 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\_Strate

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| strateimages | southafricanorth | Microsoft.Storage/storageAccounts |

### 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\_VPN

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| XContent-VNet | northeurope | Microsoft.Network/virtualNetworks |

### 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\_xcfomni-sa

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

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

### 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\_xcfrontiersa

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| xcFrontier-sa-b\_disk1\_452c74aa17304dcea4cce997f92e6bbb | southafricanorth | Microsoft.Compute/disks |
| xcfrontiersa-datadisk-000-20200629-140843 | southafricanorth | Microsoft.Compute/disks |
| xc-p-xcfrontier-internal-image | southafricanorth | Microsoft.Compute/images |
| xcfb\_os\_20210125 | southafricanorth | Microsoft.Compute/snapshots |
| xcFrontier-sa-b | southafricanorth | Microsoft.Compute/virtualMachines |
| xcFrontier-sa-b/AzureNetworkWatcherExtension | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| xcFrontier-sa-b/MicrosoftMonitoringAgent | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| xcfrontier-sa-b106 | southafricanorth | Microsoft.Network/networkInterfaces |
| XCFontierSA-nsg | southafricanorth | Microsoft.Network/networkSecurityGroups |
| newxcfrontier | southafricanorth | Microsoft.Network/publicIPAddresses |
| xc-p-xcfrontier-pip-7892e270f9774c87bff98afae2120fb5 | southafricanorth | Microsoft.Network/publicIPAddresses |
| xcFrontier-sa-b-ip2 | southafricanorth | Microsoft.Network/publicIPAddresses |
| xc\_p\_XCFAImage-vnet | southafricanorth | Microsoft.Network/virtualNetworks |
| bootdiagnosticsxcf | southafricanorth | Microsoft.Storage/storageAccounts |

### 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\_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 | 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\_StreamAnalytics

### 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\_users

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| storageaccountxcpoc873d | southafricanorth | Microsoft.Storage/storageAccounts |

### 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\_xcinsighnts\_dev

### 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\_xcf\_qa

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| xcfqa\_OsDisk\_1\_7a9a1282bcdc40a6b10d8a030e909a3c | southafricanorth | Microsoft.Compute/disks |
| testxcf | southafricanorth | Microsoft.Compute/snapshots |
| xcfqa | southafricanorth | Microsoft.Compute/virtualMachines |
| xcfqa/MDE.Windows | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| xcfqa/MicrosoftMonitoringAgent | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| xcfqa564 | southafricanorth | Microsoft.Network/networkInterfaces |
| xcfqa-nsg | southafricanorth | Microsoft.Network/networkSecurityGroups |
| xcfqa-ip | southafricanorth | Microsoft.Network/publicIPAddresses |
| xc\_xcf\_qa-vnet | southafricanorth | Microsoft.Network/virtualNetworks |

### 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-d-dev-xcinsights

### 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-dev-portal

### 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-dev-xcinsights

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| xc-dev-poc-app | southafricanorth | Microsoft.Network/applicationSecurityGroups |

### 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 |  |

## XCNimbus

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| XCNimbusMS | westeurope | Microsoft.OperationalInsights/workspaces |
| ADAssessment(XCNimbusMS) | westeurope | Microsoft.OperationsManagement/solutions |
| ADReplication(XCNimbusMS) | westeurope | Microsoft.OperationsManagement/solutions |
| AntiMalware(XCNimbusMS) | westeurope | Microsoft.OperationsManagement/solutions |
| AzureActivity(XCNimbusMS) | westeurope | Microsoft.OperationsManagement/solutions |
| AzureAutomation(XCNimbusMS) | westeurope | Microsoft.OperationsManagement/solutions |
| Updates(XCNimbusMS) | westeurope | Microsoft.OperationsManagement/solutions |

### 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-aip

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| xc-p-aip-workspace | southafricanorth | Microsoft.OperationalInsights/workspaces |

### 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-aks

### 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-arc

### 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-automation

### 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-azureaadapps-rg

### 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-azure-reports

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| costmanagementreports | southafricanorth | Microsoft.Storage/storageAccounts |
| xcontentpartnerreports | southafricanorth | Microsoft.Storage/storageAccounts |
| xcontentpartnerrp | southafricanorth | Microsoft.Storage/storageAccounts |

### 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-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 | 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-domain-services

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| aadds-bf04c4f102d2425287b16ceea26aabaf-lb | southafricanorth | Microsoft.Network/loadBalancers |
| aadds-a239210cd3b74003ac4a9dc9d51d0b95-nic | southafricanorth | Microsoft.Network/networkInterfaces |
| aadds-d5afcc08e0b042818f9f95e345a09811-nic | southafricanorth | Microsoft.Network/networkInterfaces |
| aadds-nsg | southafricanorth | Microsoft.Network/networkSecurityGroups |
| aadds-bf04c4f102d2425287b16ceea26aabaf-pip | southafricanorth | Microsoft.Network/publicIPAddresses |

### 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-FortiAnalyzer

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| FortiAnalyzer\_disk2\_f8bb44355be54228912ee01df50827e3 | southafricanorth | Microsoft.Compute/disks |
| FortiAnalyzer\_OsDisk\_1\_bdab637d9d5945528d80ade9e930ac1a | southafricanorth | Microsoft.Compute/disks |
| FortiAnalyzer | southafricanorth | Microsoft.Compute/virtualMachines |
| FortiAnalyzer-NIC0 | southafricanorth | Microsoft.Network/networkInterfaces |
| FortiAnalyzer-NSG | southafricanorth | Microsoft.Network/networkSecurityGroups |
| FortiAnalyzer-PublicIP | southafricanorth | Microsoft.Network/publicIPAddresses |

### 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-grafana

### 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-gs

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| [avd-gs-0\_OsDisk\_1\_c7cebfc68784441f9449a854c1873583](#avd-gs-0_OsDisk_1_c7cebfc68784441f9449a854c1873583) | southafricanorth | Microsoft.Compute/disks |
| [avd-gs-1\_OsDisk\_1\_60fb4b9e6d9c4f0ca7f03325e54dd4d1](#avd-gs-1_OsDisk_1_60fb4b9e6d9c4f0ca7f03325e54dd4d1) | southafricanorth | Microsoft.Compute/disks |
| [avd-gs-2\_OsDisk\_1\_ae340e0e482349f7a55ae65698b66d9e](#avd-gs-2_OsDisk_1_ae340e0e482349f7a55ae65698b66d9e) | southafricanorth | Microsoft.Compute/disks |
| [avd-gs-3\_OsDisk\_1\_3fe5b7934c5f4be484853d015628f9ef](#avd-gs-3_OsDisk_1_3fe5b7934c5f4be484853d015628f9ef) | southafricanorth | Microsoft.Compute/disks |
| avd-gs-2 | southafricanorth | Microsoft.Compute/virtualMachines |
| avd-gs-2/joindomain | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| avd-gs-2/Microsoft.PowerShell.DSC | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| avd-gs-2/MicrosoftMonitoringAgent | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| avd-gs-3 | southafricanorth | Microsoft.Compute/virtualMachines |
| avd-gs-3/joindomain | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| avd-gs-3/Microsoft.PowerShell.DSC | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| avd-gs-3/MicrosoftMonitoringAgent | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| avd-gs-0-nic | southafricanorth | Microsoft.Network/networkInterfaces |
| avd-gs-1-nic | southafricanorth | Microsoft.Network/networkInterfaces |
| avd-gs-2-nic | southafricanorth | Microsoft.Network/networkInterfaces |
| avd-gs-3-nic | southafricanorth | Microsoft.Network/networkInterfaces |
| goldensnacksavd | southafricanorth | Microsoft.Storage/storageAccounts |

### 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-gs-vnet-rg

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| xc-p-gs-vnet | southafricanorth | Microsoft.Network/virtualNetworks |

### 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-intune-logs

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| xcontentintunelogs | southafricanorth | Microsoft.Storage/storageAccounts |

### 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-lead-management

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| xcleadmngt | southafricanorth | Microsoft.Storage/storageAccounts |

### 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-meeting-rooms

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| xc-p-roomdevices | southafricanorth | Microsoft.OperationalInsights/workspaces |

### 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-cognitive-service

### 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-redefine-mda

### 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-temp

### 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-whcms

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| [xc-p-whcms-01\_OsDisk\_1\_fd37a3443a804787aee7496682c43d73](#xc-p-whcms-01_OsDisk_1_fd37a3443a804787aee7496682c43d73) | southafricanorth | Microsoft.Compute/disks |
| [xc-p-whcms-01](#xc-p-whcms-01) | southafricanorth | Microsoft.Compute/virtualMachines |
| xc-p-whcms-01/LinuxDiagnostic | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| xc-p-whcms-01/OmsAgentForLinux | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| xc-p-whcms-01/SiteRecovery-Linux | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| xc-p-whcms-01/SiteRecovery-LinuxRHEL7 | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| xc-p-whcms-01278 | southafricanorth | Microsoft.Network/networkInterfaces |
| xc-p-whcms-01-nsg | southafricanorth | Microsoft.Network/networkSecurityGroups |
| xc-p-whcms-01-ip | southafricanorth | Microsoft.Network/publicIPAddresses |
| xcpocwhcmsdiag | southafricanorth | Microsoft.Storage/storageAccounts |

### 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-WHCMS-asr

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| xc-p-whcms-01\_OsDisk\_1\_fd37a3443a804787aee7496682c43d73-ASRReplica | northeurope | Microsoft.Compute/disks |

### 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-wvd

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| xc-poc-wvd-availabilitySet-southafricanorth | southafricanorth | Microsoft.Compute/availabilitySets |
| [xc-p-wvd-0\_OsDisk\_1\_ce992f9fd0c84dc99d763622ebd14c3e](#xc-p-wvd-0_OsDisk_1_ce992f9fd0c84dc99d763622ebd14c3e) | southafricanorth | Microsoft.Compute/disks |
| xc-poc-wvd-0\_OsDisk\_1\_95dfa65197d44aaca2766ccb9b4c0472 | southafricanorth | Microsoft.Compute/disks |
| xc-poc-wvd-0 | southafricanorth | Microsoft.Compute/virtualMachines |
| xc-poc-wvd-0/dscextension | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| xc-poc-wvd-0/joindomain | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| xc-poc-wvd-0/MDE.Windows | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| xc-poc-wvd-0/MicrosoftMonitoringAgent | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| xc-p-wvd-0-nic | southafricanorth | Microsoft.Network/networkInterfaces |
| xc-poc-wvd-0-nic | southafricanorth | Microsoft.Network/networkInterfaces |
| xc-poc-wvd-pub-ip | southafricanorth | Microsoft.Network/publicIPAddresses |

### 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-passwordserver

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| passwordsvr\_DataDisk\_0 | southafricanorth | Microsoft.Compute/disks |
| passwordsvr\_OsDisk\_1\_400867025bfa4b6a86da1db9d1f195a7 | southafricanorth | Microsoft.Compute/disks |
| passwordsvr | southafricanorth | Microsoft.Compute/virtualMachines |
| passwordsvr/ApplicationMonitoringWindows | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| passwordsvr/AzureDiskEncryption | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| passwordsvr/DependencyAgentWindows | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| passwordsvr/IaaSAntimalware | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| passwordsvr/MDE.Windows | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| passwordsvr/Microsoft.Insights.VMDiagnosticsSettings | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| passwordsvr/MicrosoftMonitoringAgent | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| passwordsvr/SqlIaasExtension | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| passwordsvr699 | southafricanorth | Microsoft.Network/networkInterfaces |
| passwordsvr-nsg | southafricanorth | Microsoft.Network/networkSecurityGroups |
| passwordsvr-ip | southafricanorth | Microsoft.Network/publicIPAddresses |
| passwordsvr | southafricanorth | Microsoft.OperationalInsights/workspaces |
| xcppasswordserverdiag | southafricanorth | Microsoft.Storage/storageAccounts |

### 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-PASSWORDSERVER-asr

### 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-backupvault

### 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-sentinel

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

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

### 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-wvd

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| [xc-p-avd-0\_OsDisk\_1\_0e93f61163c0476c9947cef5a1673039](#xc-p-avd-0_OsDisk_1_0e93f61163c0476c9947cef5a1673039) | southafricanorth | Microsoft.Compute/disks |
| [xc-p-wvd-1\_OsDisk\_1\_8bd73dace20c474b871ed5e6aeb859da](#xc-p-wvd-1_OsDisk_1_8bd73dace20c474b871ed5e6aeb859da) | southafricanorth | Microsoft.Compute/disks |
| xc-p-avd-0 | southafricanorth | Microsoft.Compute/virtualMachines |
| xc-p-avd-0/AADLoginForWindows | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| xc-p-avd-0/Microsoft.PowerShell.DSC | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| xc-p-avd-0/MicrosoftMonitoringAgent | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| xc-p-wvd-1 | southafricanorth | Microsoft.Compute/virtualMachines |
| xc-p-wvd-1/AADLoginForWindows | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| xc-p-wvd-1/Microsoft.PowerShell.DSC | southafricanorth | Microsoft.Compute/virtualMachines/extensions |
| xc-p-avd-0-nic | southafricanorth | Microsoft.Network/networkInterfaces |
| xc-p-wvd-1-nic | southafricanorth | Microsoft.Network/networkInterfaces |
| xc-p-avd-vnet | southafricanorth | Microsoft.Network/virtualNetworks |

### 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-xcfrontier

### C:\Users\haido\Documents\UMAknow\CDK\Azure\Microsoft_CloudnEnterprise_Symbols_v2.7\Symbols\CnE_Cloud\PNG\ResourceGroup_COLOR.png Resources

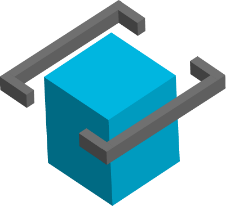
|  |  |  |
| --- | --- | --- |
| Name | Location | Type |
| basicNsgxc-p-RSA-vnet-nic01 | southafricanorth | Microsoft.Network/networkSecurityGroups |
| xcfrontiernsg | southafricanorth | Microsoft.Network/networkSecurityGroups |
| xcpxcfrontierdiag | southafricanorth | Microsoft.Storage/storageAccounts |

### 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 |  |

# 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).