



# Azure Security Center

Azure Security Benchmark  
Compliance Report

7/4/2022 3:35:17 PM UTC



# Table of contents

- i. Executive summary
- ii. Azure Security Benchmark sections summary
- iii. Azure Security Benchmark controls status

# Executive summary

## Introduction

Azure Security Center executes a set of automated assessments on your Azure environment which can help provide evidence relevant to specific controls in a compliance framework or standard. This report summarizes the current status of those assessments on your environment, as they map to the associated controls. This report does not represent a complete compliance report for the standard, nor does it ensure compliance.

## Compliance with Azure Security Benchmark controls

Your environment is compliant with 43 of 43 supported Azure Security Benchmark controls.



## Coverage

subscriptions: 1











resources: 258

Subscription Name	Subscription ID
SkyBridgeLive	1a4fd3a5-d536-4ad4-b026-3eb33033a89f

# Azure Security Benchmark sections summary

The following is a summary status for each of the sections of the Azure Security Benchmark. For each section, you will find the overall number of passing and failing controls, based on automated assessments run by Security Center.

A failing control indicates that at least one Security Center assessment associated with this control failed. A passing control indicates that all the Security Center assessments associated with this control passed. Note that status is shown only for supported controls, i.e. controls that have relevant Security Center assessments associated with them.

Area	Failed controls	Passed controls	
AM. Asset Management	0	2	
BR. Backup and Recovery	0	2	
DP. Data Protection	0	7	
DS. DevOps Security	0	1	
ES. Endpoint Security	0	3	
IM. Identity Management	0	3	
IR. Incident Response	0	4	
LT. Logging and Threat Detection	0	5	
NS. Network Security	0	8	
PA. Privileged Access	0	4	





# Azure Security Benchmark controls status

The following is a summary status for each supported control of the Azure Security Benchmark. For each control, you will find the overall number of passing, failing and skipped assessment associated with that control.



A failing assessment indicates a Security Center assessment that failed on at least one resource in your environment. A passing Security Center assessment indicates an assessment that passed on all resources. A skipped assessment indicates an assessment that was not run, whether because this assessment type is disabled or because there are no relevant resources in your environment.

Note that status is shown only for supported controls, i.e. controls that have relevant Security Center assessments associated with them.


## AM. Asset Management

Control	Failed assessments	Passed assessments	Skipped assessments	
AM.2. Use only approved services	0	2	0	
AM.5. Use only approved applications in virtual machine	0	2	0	


## BR. Backup and Recovery

Control	Failed assessments	Passed assessments	Skipped assessments	
BR.1. Ensure regular automated backups	0	4	0	
BR.2. Protect backup and recovery data	0	4	0	

## DP. Data Protection

Control	Failed assessments	Passed assessments	Skipped assessments	
DP.2. Monitor anomalies and threats targeting sensitive data	0	5	0	
DP.3. Encrypt sensitive data in transit	0	15	0	
DP.4. Enable data at rest encryption by default	0	4	0	
DP.5. Use customer-managed key option in data at rest encryption when required	0	9	0	
DP.6. Use a secure key management process	0	2	0	
DP.7. Use a secure certificate management process	0	1	0	
DP.8. Ensure security of key and certificate repository	0	6	0	

## DS. DevOps Security




Control	Failed assessments	Passed assessments	Skipped assessments	
DS.6. Enforce security of workload throughout DevOps lifecycle	0	2	0	

## ES. Endpoint Security





Control	Failed assessments	Passed assessments	Skipped assessments	
ES.1. Use Endpoint Detection and Response (EDR)	0	1	0	
ES.2. Use modern anti-malware software	0	5	0	
ES.3. Ensure anti-malware software and signatures are updated	0	1	0	

## IM. Identity Management






Control	Failed assessments	Passed assessments	Skipped assessments	
IM.1. Use centralized identity and authentication system	0	2	0	
IM.3. Manage application identities securely and automatically	0	4	0	
IM.6. Use strong authentication controls	0	4	0	

## IR. Incident Response



Control	Failed assessments	Passed assessments	Skipped assessments	
IR.2. Preparation - setup incident notification	0	3	0	
IR.3. Detection and analysis - create incidents based on high-quality alerts	0	11	0	







IR.4. Detection and analysis - investigate an incident	0	1	0	
IR.5. Detection and analysis - prioritize incidents	0	11	0	

## LT. Logging and Threat Detection





Control	Failed assessments	Passed assessments	Skipped assessments	
LT.1. Enable threat detection capabilities	0	13	0	
LT.2. Enable threat detection for identity and access management	0	13	0	
LT.3. Enable logging for security investigation	0	13	0	
LT.5. Centralize security log management and analysis	0	5	0	
LT.6. Configure log storage retention	0	1	0	

## NS. Network Security




Control	Failed assessments	Passed assessments	Skipped assessments	
NS.1. Establish network segmentation boundaries	0	5	0	
NS.2. Secure cloud services with network controls	0	25	4	

NS.3. Deploy firewall at the edge of enterprise network	0	4	0	
NS.5. Deploy DDOS protection	0	1	0	
NS.6. Deploy web application firewall	0	2	0	
NS.7. Simplify network security configuration	0	1	0	
NS.8. Detect and disable insecure services and protocols	0	3	0	
NS.10. Ensure Domain Name System (DNS) security	0	1	0	

## PA. Privileged Access

Control	Failed assessments	Passed assessments	Skipped assessments	
PA.1. Separate and limit highly privileged/administrative users	0	4	0	
PA.2. Avoid standing access for accounts and permissions	0	1	0	
PA.4. Review and reconcile user access regularly	0	5	0	
PA.7. Follow just enough administration (least privilege) principle	0	2	0	

## PV. Posture and Vulnerability Management

Control	Failed assessments	Passed assessments	Skipped assessments	
PV.2. Audit and enforce secure configurations	0	26	1	
PV.4. Audit and enforce secure configurations for compute resources	0	10	0	
PV.5. Perform vulnerability assessments	0	3	0	
PV.6. Rapidly and automatically remediate vulnerabilities	0	16	0	