

Qualys TotalCloud Policy Document

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CIS Amazon Web Services Foundations Benchmark v2.0.0

- Control ID 1: Ensure multi-factor authentication (MFA) is enabled for all IAM users that have a console password
- Control ID 2: Ensure console credentials unused for 90 days or greater are disabled
- Control ID 4: Ensure access key1 is rotated every 90 days or less
- Control ID 5: Ensure access key2 is rotated every 90 days or less
- Control ID 11: Ensure IAM password policy requires minimum length of 14 or greater
- Control ID 12: Ensure IAM password policy prevents password reuse
- Control ID 14: Ensure no root account access key exists
- Control ID 15: Ensure MFA is enabled for the root account
- Control ID 16: Ensure hardware MFA is enabled for the root account
- Control ID 18: Eliminate use of the root user for administrative and daily tasks
- Control ID 19: Ensure CloudTrail is enabled in all regions
- Control ID 20: Ensure CloudTrail log file validation is enabled
- Control ID 21: Ensure the S3 bucket used to store CloudTrail logs is not publicly accessible
- Control ID 22: Ensure CloudTrail trails are integrated with CloudWatch Logs
- Control ID 23: Ensure AWS Config is enabled in all regions
- Control ID 24: Ensure S3 bucket access logging is enabled on the CloudTrail S3 bucket
- Control ID 25: Ensure CloudTrail logs are encrypted at rest using KMS CMKs
- Control ID 26: Ensure rotation for customer created symmetric CMKs is enabled
- Control ID 27: Ensure a log metric filter and alarm exist for unauthorized API calls

- Control ID 28: Ensure a log metric filter and alarm exist for Management Console sign-in without MFA
- Control ID 29: Ensure a log metric filter and alarm exist for usage of root account
- Control ID 30: Ensure a log metric filter and alarm exist for IAM policy changes
- Control ID 31: Ensure CloudTrail configuration changes are monitored
- Control ID 32: Ensure AWS Management Console authentication failures are monitored
- Control ID 33: Ensure disabling or scheduled deletion of customer created CMKs is monitored
- Control ID 34: Ensure S3 bucket policy changes are monitored
- Control ID 35: Ensure AWS Config configuration changes are monitored
- Control ID 36: Ensure security group changes are monitored
- Control ID 37: Ensure Network Access Control Lists (NACL) changes are monitored
- Control ID 38: Ensure changes to network gateways are monitored
- Control ID 39: Ensure route table changes are monitored
- Control ID 40: Ensure VPC changes are monitored
- Control ID 41: Ensure no security groups allow ingress from 0.0.0.0/0 to port 22
- Control ID 42: Ensure no security groups allow ingress from 0.0.0.0/0 to port 3389
- Control ID 43: Ensure VPC flow logging is enabled in all VPCs
- Control ID 44: Ensure the default security group of every VPC restricts all traffic
- Control ID 49: Ensure a support role has been created to manage incidents with AWS Support
- Control ID 50: Ensure IAM policies that allow full administrative privileges are not created
- Control ID 53: Ensure that encryption-at-rest is enabled for RDS Instances
- Control ID 55: Ensure auto minor version upgrade is enabled for a RDS Database Instance
- Control ID 57: Ensure S3 Bucket Policy is set to deny HTTP requests
- Control ID 59: Ensure Block new public bucket policies for a bucket is set to true

- Control ID 60: Ensure that Block public and cross-account access if bucket has public policies for bucket is set to true
- Control ID 61: Ensure that Block new public ACLs and uploading public objects for a bucket is set to true.
- Control ID 62: Ensure that Remove public access granted through public ACLs for a bucket is set to true
- Control ID 67: Ensure all S3 buckets employ encryption-at-rest
- Control ID 68: Ensure all the expired SSL/TLS certificates stored in AWS IAM are removed
- Control ID 78: Ensure that public access is not given to RDS Instance
- Control ID 115: Ensure that EBS Volumes attached to EC2 instances are encrypted
- Control ID 116: Ensure that Unattached EBS Volumes are encrypted
- Control ID 144: Ensure EFS Encryption is enabled for data at rest
- Control ID 160: Ensure that IAM Access analyzer is enabled for all regions
- Control ID 161: Ensure no Network ACLs allow ingress from 0.0.0.0/0 to port 22
- Control ID 170: Ensure no Network ACLs allow ingress from 0.0.0.0/0 to port 3389
- Control ID 171: Ensure there is only one active access key available for any single IAM user
- Control ID 172: Ensure AWS Organizations changes are monitored
- Control ID 175: Ensure no Inline Policies are attached to IAM Users directly
- Control ID 176: Ensure no Managed Policies are attached to IAM Users directly
- Control ID 177: Ensure that Object-level logging for write events is enabled for S3 bucket
- Control ID 178: Ensure that Object-level logging for read events is enabled for S3 bucket
- Control ID 199: Ensure not to setup access keys during initial user setup for all IAM users that have a console password except for the master account
- Control ID 255: Ensure MFA Delete is enabled on S3 buckets
- Control ID 433: Ensure EC2 Instances are using IAM Roles
- Control ID 453: Ensure AWS Security Hub is enabled in all regions

AWS Lambda Best Practices Policy

- Control ID 97: Ensure that Lambda function has tracing enabled
- Control ID 98: Ensure that Lambda Function is not using An IAM role for more than one Lambda Function
- Control ID 99: Ensure that Multiple Triggers are not configured in \$Latest Lambda Function
- Control ID 100: Ensure that Lambda Runtime Version is latest and not custom
- Control ID 101: Ensure that Lambda function does not have Admin Privileges
- Control ID 102: Ensure that Lambda function does not have Cross Account Access
- Control ID 103: Ensure that Lambda Environment Variables at-rest are encrypted with CMK
- Control ID 104: Ensure that Lambda Environment Variables are encrypted using AWS encryption helpers for encryption in transit
- Control ID 105: Ensure that Lambda function does not allows anonymous invocation
- Control ID 106: Ensure that VPC access for Lambda Function is not set to default(Null)
- Control ID 107: Ensure that AWS Lambda excess Permissions are removed
- Control ID 125: Ensure that multiple triggers are not configured for Lambda Function Aliases
- Control ID 343: Ensure that AWS Lambda function is configured for function-level concurrent execution limit
- Control ID 344: Ensure that AWS Lambda function is configured for a Dead Letter Queue(DLQ)
- Control ID 442: Ensure that your Amazon Lambda functions are configured to use enhanced monitoring

AWS Database Service Best Practices

- Control ID 51: Ensure that Public Accessibility is set to No for Database Instances
- Control ID 52: Ensure DB snapshot is not publicly visible
- Control ID 54: Ensure database Instance snapshot is encrypted
- Control ID 56: Ensure database Instance is not listening on to a standard/default port
- Control ID 69: Ensure automated backups are enabled for RDS database instances
- Control ID 70: Ensure Deletion Protection is enabled for RDS DB Cluster
- Control ID 71: Ensure Deletion Protection is enabled for RDS Database instances
- Control ID 72: Ensure IAM Database Authentication is Enabled for the DB Cluster
- Control ID 73: Ensure IAM Database Authentication is Enabled for the DB Instances
- Control ID 74: Ensure AWS RDS Log Exports is enabled for DB Cluster
- Control ID 75: Ensure AWS RDS Log Exports is enabled for DB Instances
- Control ID 76: Ensure RDS Database Master username is not set to well-known/default
- Control ID 77: Ensure VPC security group attached to RDS Database Instance does not allows Inbound traffic from ANY source IP
- Control ID 79: Ensure RDS DB Cluster are not present in public subnets
- Control ID 80: Ensure Event Subscriptions for Instance Level Events is Enabled for DB Instances
- Control ID 81: Ensure RDS Microsoft SQL instance enforces encrypted connections only
- Control ID 82: Ensure RDS PostgreSQL instance enforces encrypted connections only
- Control ID 83: Ensure RDS PostgreSQL Cluster enforces encrypted connections only
- Control ID 84: Ensure Encryption is enabled for the RDS DB Cluster
- Control ID 85: Ensure RDS DB Cluster snapshots are encrypted
- Control ID 86: Ensure CMK is used to protect RDS DB Cluster encryption key

- Control ID 87: Ensure CMK is used to protect RDS Db Instance encryption key
- Control ID 88: Ensure DB instance replication is set to the another Zone for High Availability
- Control ID 89: Ensure DB Cluster replication is set to the another Zone for High Availability
- Control ID 90: Ensure RDS database Cluster snapshots are not public
- Control ID 91: Ensure Enhance monitoring is enabled for RDS Database Instance
- Control ID 92: Ensure AWS RDS DB Cluster with copy tags to snapshots option is enabled
- Control ID 93: Ensure AWS RDS instances with copy tags to snapshots option is enabled
- Control ID 94: Ensure Event Subscriptions for cluster Level Events is Enabled for DB Clusters
- Control ID 95: Ensure MYSQL DB Instance backup Binary logs configuration is not set to OFF
- Control ID 96: Ensure backup configuration is enabled for MSSQL DB Instances
- Control ID 108: Ensure Version Upgrade is enabled for AWS Redshift clusters to automatically receive upgrades
- Control ID 109: Ensure AWS Redshift clusters are not using default endpoint port
- Control ID 110: Ensure AWS Redshift clusters are not publicly accessible
- Control ID 111: Ensure AWS Redshift clusters master username is not set to well-known/default
- Control ID 112: Ensure that AWS Redshift clusters encryption is set for data at rest
- Control ID 113: Ensure audit logging is enabled for AWS Redshift clusters for security and troubleshooting purposes
- Control ID 117: Ensure that RDS Instances certificates are rotated
- Control ID 118: Ensure that DocumentDB Instances certificates are rotated
- Control ID 132: Ensure DocumentDB database cluster master username is not set to well-known/default
- Control ID 133: Ensure backup retention is set to minimum of 7 days for DocumentDB clusters
- Control ID 134: Ensure audit logs is enabled for Log export to CloudWatch for DocumentDB clusters
- Control ID 135: Ensure deletion protection is enabled for DocumentDB clusters

- Control ID 136: Ensure DocumentDB Cluster is not listening on default port
- Control ID 137: Ensure multi-AZ high availability is enabled for neptune DB
- Control ID 138: Ensure neptune DB is not listening on default port
- Control ID 139: Ensure IAM DB authentication is enabled for neptune database
- Control ID 140: Ensure backup retention is set to minimum of 7 days for neptune database
- Control ID 141: Ensure Audit logs is enabled for log exports to cloudwatch for neptune database
- Control ID 142: Ensure Auto minor version upgrade is enabled for neptune database
- Control ID 143: Ensure deletion protection is enabled for neptune DB
- Control ID 169: Ensure DynamoDB tables are encrypted using KMS Customer managed Keys
- Control ID 173: Ensure DynamoDB tables are not configured using DEFAULT encryption
- Control ID 180: Ensure QLDB ledger has deletion protection enabled
- Control ID 189: Ensure Automated backup retention is set for Redshift Cluster
- Control ID 190: Ensure Redshift Cluster is configured to require an SSL connection
- Control ID 191: Ensure database audit logging is enabled for Redshift Cluster
- Control ID 192: Ensure Redshift Cluster is encrypted with KMS key
- Control ID 201: Ensure RDS Instance should not have an Interface open to a public scope
- Control ID 206: Ensure that DocumentDB Cluster Snapshots are encrypted
- Control ID 207: Ensure that DocumentDB Cluster Snapshots are not public
- Control ID 219: Ensure neptune DB snapshots are encrypted
- Control ID 220: Ensure neptune DB snapshots are not public
- Control ID 250: Ensure AWS RDS instance is not open to a large scope
- Control ID 251: Ensure QLDB ledger has encryption enabled using accessible Customer managed KMS key
- Control ID 254: Ensure that backup retention is set between 3 to 7 days for Aurora postgreSQL clusters

- Control ID 257: Ensure status of the log_destination parameter for PostgreSQL instance is set to csvlog
- Control ID 258: Ensure status of the log rotation age parameter for PostgreSQL instance is set to 60(minutes)
- Control ID 259: Ensure status of the log connections parameter for PostgreSQL instance is set to ON(1)
- Control ID 260: Ensure status of the log disconnections parameter for PostgreSQL instance is set to ON(1)
- Control ID 261: Ensure status of the log_hostname parameter for PostgreSQL instance is set to OFF(0)
- Control ID 262: Ensure status of the log statement parameter for PostgreSQL instance is set to ddl or stricter
- Control ID 263: Ensure status of the pgaudit.log parameter for PostgreSQL instance is set to appropriate value
- Control ID 265: Ensure status of the log_destination parameter for Aurora PostgreSQL cluster is set to csvlog
- Control ID 266: Ensure status of the log_rotation_age parameter for Aurora PostgreSQL cluster is set to 60(minutes)
- Control ID 267: Ensure status of the log connections parameter for Aurora PostgreSQL cluster is set to ON(1)
- Control ID 268: Ensure status of the log disconnections parameter for Aurora PostgreSQL cluster is set to ON(1)
- Control ID 269: Ensure status of the log hostname parameter for Aurora PostgreSQL cluster is set to OFF(0)
- Control ID 270: Ensure status of the log_statement parameter for Aurora PostgreSQL cluster is set to ddl or stricter
- Control ID 271: Ensure status of the pgaudit.log parameter for Aurora PostgreSQL cluster is set to appropriate value
- Control ID 292: Ensure Dynamodb point in time recovery (backup) is enabled
- Control ID 302: Ensure DAX is encrypted at rest (default is unencrypted)
- Control ID 330: Ensure DocDB TLS is not disabled
- Control ID 333: Ensure all data stored in Aurora is securely encrypted at rest
- Control ID 371: Ensure Redshift is not deployed outside of a VPC
- Control ID 384: Ensure QLDB ledger permissions mode is set to STANDARD
- Control ID 393: Ensure the option group attached to the RDS Oracle Instance have TLSv1.2 and the required ciphers configured

- Control ID 402: Ensure that PostgreSQL RDS instances have Query Logging enabled
- Control ID 409: Ensure that ssl_max_protocol_version parameter for Aurora PostgreSQL cluster is set to latest version
- Control ID 410: Ensure that ssl_min_protocol_version parameter for Aurora PostgreSQL cluster is set to latest version
- Control ID 413: Ensure that your Amazon Relational Database Service (RDS) instances have Storage AutoScaling feature enabled
- Control ID 432: Ensure that your Amazon DynamoDB tables are using backup and restore
- Control ID 435: Ensure Performance Insights feature is enabled for your Amazon RDS database instances
- Control ID 455: Ensure backtracking is enabled for AWS RDS cluster
- Control ID 456: Ensure database retention is set to 7 days or more for AWS RDS cluster
- Control ID 457: Ensure Aurora Serverless AutoPause is enabled for RDS cluster
- Control ID 459: Ensure Enhanced VPC routing should be enabled for AWS Redshift Clusters
- Control ID- 507: Ensure encryption at rest is enabled for AWS DocumentDB clusters
- Control ID- 512: Ensure storage encryption is enabled for AWS Neptune cluster
- Control ID 530: Ensure that encryption is enabled for AWS Neptune instances
- Control ID 531: Ensure that your Amazon Neptune database instances are using KMS Customer Master Keys (CMKs)

AWS Best Practices Policy

- Control ID 3: Ensure access keys unused for 90 days or greater are disabled
- Control ID 6: Ensure IAM Password Policy is Enabled
- Control ID 7: Ensure IAM password policy requires at least one uppercase letter
- Control ID 8: Ensure IAM password policy require at least one lowercase letter
- Control ID 9: Ensure IAM password policy require at least one symbol
- Control ID 10: Ensure IAM password policy require at least one number
- Control ID 13: Ensure IAM password policy expires passwords within 90 days or less
- Control ID 17: Ensure IAM policies are attached only to groups or roles
- Control ID 45: S3 Bucket Access Control List Grant Access to Everyone or Authenticated Users
- Control ID 46: S3 Bucket Policy Grant Access to Everyone
- Control ID 47: Ensure access logging is enabled for S3 buckets
- Control ID 48: Ensure versioning is enabled for S3 buckets
- Control ID 58: Ensure that the key expiry is set for CMK with external key material
- Control ID 63: Ensure Block new public bucket policies for an account is set to true
- Control ID 64: Ensure that Block public and cross-account access if bucket has public policies for the account is set to true
- Control ID 65: Ensure that Block new public ACLs and uploading public objects for the account is set to true
- Control ID 66: Ensure that Remove public access granted through public ACLs for the account is enabled
- Control ID 114: Ensure Images (AMIs) owned by an AWS account are not public
- Control ID 119: Ensure no AWS default KMS Key is used to protect Secrets
- Control ID 120: Ensure No CMK is marked for deletion
- Control ID 121: Ensure only Root user of the AWS Account should be allowed full access on the CMK

- Control ID 122: Permissions to delete key is not granted to any Principal other than the Root user of AWS Account
- Control ID 123: Ensure CMK administrators are not the user of the key
- Control ID 124: Ensure all Custom key stores are connected to their CloudHSM clusters
- Control ID 126: Ensure AMIs owned by an AWS account are encrypted
- Control ID 127: Ensure AWS EBS Volume snapshots are encrypted
- Control ID 128: Ensure access log is enabled for Application load balancer
- Control ID 129: Ensure access log is enabled for Classic Elastic load balancer
- Control ID 130: Ensure Classic Elastic load balancer is not using unencrypted protocol
- Control ID 131: Ensure Elastic load balancer listener is not using unencrypted protocol
- Control ID 145: Ensure EFS File system resource is encrypted by KMS using a customer managed Key (CMK)
- Control ID 146: Ensure that AWS Elastic Block Store (EBS) volume snapshots are not public
- Control ID 147: Ensure that AWS ElastiCache Memcached clusters are not associated with default VPC
- Control ID 148: Ensure that AWS ElastiCache Redis clusters are not associated with default VPC
- Control ID 149: Ensure that AWS ElastiCache redis clusters are not using their default endpoint ports
- Control ID 150: Ensure that AWS ElastiCache memcached clusters are not using their default endpoint ports
- Control ID 151: Ensure AWS ElastiCache Redis cluster with Multi-AZ Automatic Failover feature is set to enabled
- Control ID 152: Ensure AWS ElastiCache Redis cluster with Redis AUTH feature is enabled
- Control ID 153: Ensure that AWS ElastiCache Redis clusters are In-Transit encrypted
- Control ID 154: Ensure that AWS ElastiCache Redis clusters are Data At-Rest encrypted
- Control ID 155: Ensure that AWS ElastiCache Redis clusters are Data At-Rest encrypted with CMK
- Control ID 156: Ensure node-to-node encryption feature is enabled for AWS Elasticsearch Service domains
- Control ID 157: Ensure AWS Elasticsearch Service domains have enabled the support for publishing slow logs to AWS CloudWatch Logs

- Control ID 158: Ensure AWS Elasticsearch Service domains are not publicly accessible
- Control ID 159: Ensure AWS Elasticsearch Service domains are using the latest version of Elasticsearch engine
- Control ID 162: Ensure AWS Route 53 Registered domain has Transfer lock enabled
- Control ID 163: Ensure AWS Route 53 Registered domain has Auto renew Enabled
- Control ID 164: Ensure AWS Route 53 Registered domain is not expired
- Control ID 165: Ensure AWS Kinesis Data Firehose delivery stream with Direct PUT and other sources as source has Server-side encryption configured
- Control ID 166: Ensure AWS Kinesis Data Firehose delivery stream with Kinesis Data stream as source has Serverside encryption configured
- Control ID 167: Ensure AWS Kinesis Data Firehose delivery stream with Direct PUT and other sources as source has Server-side encryption configured with KMS Customer Managed Keys
- Control ID 168: Ensure AWS Kinesis Data Firehose delivery stream with Kinesis Data stream as source has Serverside encryption configured with KMS Customer Managed Keys
- Control ID 174: Ensure that Customer managed KMS keys use external key material
- Control ID 179: Ensure MFA is enabled in AWS Directory
- Control ID 181: Ensure proper protocol is configured for Radius server in AWS Directory
- Control ID 182: Ensure SNS Topics do not Allow Everyone to Publish
- Control ID 183: Ensure SNS Topics do not Allow Everyone to Subscribe
- Control ID 184: Ensure there are no Internet facing Application load balancers
- Control ID 185: Ensure ALB using listener type HTTPS must have SSL Security Policy
- Control ID 186: Ensure that ALB using listener type HTTP must be redirected to HTTPS
- Control ID 187: Ensure that ALB listeners have HTTPS enabled Target Groups
- Control ID 188: Ensure IncreaseVolumeSize is Disabled for Workspace directories in all regions
- Control ID 193: Ensure that NLB balancer listener is not using unencrypted protocol
- Control ID 194: Ensure that Classic Elastic load balancer is not internet facing

- Control ID 195: Ensure Classic Elastic Load balancer must have SSL Security Policy
- Control ID 196: Ensure AWS VPC subnets have automatic public IP assignment disabled
- Control ID 197: Ensure to encrypt the User Volumes and Root Volumes with the customer managed master keys for AWS WorkSpace
- Control ID 198: Ensure Workspace directory must have a vpc endpoint so that the API traffic associated with the management of workspaces stays within the vpc
- Control ID 200: Ensure to log state machine execution history to CloudWatch Logs
- Control ID 202: Ensure to update the Security Policy of the Network Load Balancer
- Control ID 203: Ensure EBS Volume is encrypted by KMS using a customer managed Key (CMK)
- Control ID 204: Ensure AWS EBS Volume snapshots are encrypted with KMS using a customer managed Key (CMK)
- Control ID 205: Ensure RestartWorkspace is Enabled for Directories in all regions
- Control ID 208: Ensure WorkDocs is not enabled in Workspace Directories
- Control ID 209: Ensure Access to Internet is not enabled in Workspace Directories
- Control ID 210: Ensure Local Administrator setting is not enabled in Workspace Directories
- Control ID 211: Ensure Maintenance Mode is not enabled in Workspace Directories
- Control ID 212: Ensure Device Type Windows Access Control is allowed in Workspace Directories
- Control ID 213: Ensure Device Type MacOS Access Control is allowed in Workspace Directories
- Control ID 214: Ensure Device Type Web Access Control is allowed in Workspace Directories
- Control ID 215: Ensure Device Type iOS Access Control is allowed in Workspace Directories
- Control ID 216: Ensure Device Type Android Access Control is allowed in Workspace Directories
- Control ID 217: Ensure Device Type ChromeOS Access Control is allowed in Workspace Directories
- Control ID 218: Ensure Device Type ZeroClient Access Control is allowed in Workspace Directories
- Control ID 221: Ensure ChangeComputeType is Disabled in all regions for Workspace Directories

- Control ID 222: Ensure SwitchRunningMode is Disabled in all regions for Workspace Directories
- Control ID 223: Ensure RebuildWorkspace is Disabled in all regions for Workspace Directories
- Control ID 224: Ensure only AD Connector directory type is allowed for AWS Directories
- Control ID 225: Ensure to enable the encryption of the Root volumes for Workspaces in all regions
- Control ID 226: Ensure to enable the encryption of the User volumes for Workspaces in all regions
- Control ID 227: Ensure Amazon API Gateway APIs are only accessible through private API endpoints in all regions
- Control ID 228: Ensure to disable default route table association for Transit Gateways in all regions
- Control ID 229: Ensure to disable default route table propagation for Transit Gateways in all regions
- Control ID 230: Ensure to enable config for the all resources for Config Service
- Control ID 231: Ensure to enable config for the global resources like IAM for Config Service
- Control ID 232: Ensure to configure data retention period for the configuration items for Config Service
- Control ID 233: Ensure to configure s3 buckets which contains details for the resources that Config records
- Control ID 234: Ensure to configure certificate provider type to custom in EMR security configuration
- Control ID 235: Ensure to enable data in transit encryption for EMR security configuration
- Control ID 236: Ensure that all AWS Systems Manager (SSM) parameters are encrypted
- Control ID 237: Ensure termination protection is enabled for EMR cluster
- Control ID 238: Ensure ACM uses imported certificates only and does not create/issue certificates
- Control ID 239: Ensure expired certificates are removed from AWS ACM
- Control ID 240: Ensure ACM certificates should not have domain with wildcard(*)
- Control ID 241: Ensure that the certificate use appropriate algorithms and key size
- Control ID 242: Ensure logging is not set to OFF for Rest APIs Stage in all regions
- Control ID 243: Ensure to enable encryption if caching is enabled for Rest API Stage in all regions

- Control ID 244: Ensure accessLogSettings exists with the destinationArn and in the json format for Rest API Stage in all regions
- Control ID 245: Ensure there are no Internet facing Network load balancers
- Control ID 246: Ensure NLB using listener type TLS must have SSL Security Policy
- Control ID 247: Ensure that NLB listeners using TLS have TLS enabled Target Groups configured
- Control ID 248: Ensure that NLB listeners using default insecure ports are not configured for passthrough
- Control ID 249: Ensure AWS NLB logging is enabled
- Control ID 252: Ensure to encrypt the data in transit when using NFS between the client and EFS service
- Control ID 256: Ensure trail is configure on organization level
- Control ID 264: Ensure each trail includes the global services
- Control ID 272: Ensure to log KMS events to the trail
- Control ID 273: Ensure block public access is enabled so that no port should have public access for EMR clusters
- Control ID 285: Ensure all data stored in the Elasticsearch is securely encrypted at rest
- Control ID 286: Ensure all data stored in the Launch configuration EBS is securely encrypted
- Control ID 288: Ensure SageMaker Notebook is encrypted at rest using KMS CMK
- Control ID 289: Ensure every security groups rule has a description
- Control ID 290: Ensure SNS Topics have encryption at rest enabled
- Control ID 291: Ensure SQS Queue have encryption at rest enabled
- Control ID 293: Ensure ECR repository policy is not set to public
- Control ID 294: Ensure Customer managed KMS key policy does not contain wildcard (*) principal
- Control ID 295: Ensure Cloudfront distribution ViewerProtocolPolicy is set to HTTPS
- Control ID 303: Ensure MQ Broker logging is enabled
- Control ID 305: Ensure ECR Image Tags are immutable

- Control ID 312: Ensure container insights are enabled on ECS cluster
- Control ID 314: Ensure that CloudFront Distribution has WAF enabled
- Control ID 315: Ensure MQ Broker is not publicly exposed
- Control ID 318: Ensure API Gateway has X-Ray Tracing enabled
- Control ID 319: Ensure Global Accelerator has flow logs enabled
- Control ID 321: Ensure that CodeBuild Project encryption is not disabled
- Control ID 322: Ensure Instance Metadata Service Version 2 is Enabled
- Control ID 323: Ensure MSK Cluster logging is enabled
- Control ID 324: Ensure MSK Cluster encryption at rest and in transit is enabled
- Control ID 325: Ensure Athena Workgroups enforce configuration to prevent client disabling encryption
- Control ID 326: Ensure Elasticsearch Domain enforces HTTPS
- Control ID 327: Ensure Cloudfront distribution has Access Logging enabled
- Control ID 328: Ensure that EC2 instance have no public IP
- Control ID 329: Ensure that DMS replication instance is not publicly accessible
- Control ID 332: Ensure Glue Data Catalog Encryption is enabled with SSE-KMS with customer-managed keys
- Control ID 334: Ensure all data stored in the Sagemaker Endpoint is securely encrypted at rest
- Control ID 338: Ensure that load balancer is using TLS 1.2 or above
- Control ID 339: Ensure EBS default encryption is enabled with customer managed key
- Control ID 342: Ensure that EMR clusters with Kerberos have Kerberos Realm set
- Control ID 347: Ensure that direct internet access is disabled for an Amazon SageMaker Notebook Instance
- Control ID 348: Ensure that VPC Endpoint Service is configured for Manual Acceptance
- Control ID 349: Ensure that CloudFormation stacks are sending event notifications to an SNS topic
- Control ID 350: Ensure that detailed monitoring is enabled for EC2 instances

- Control ID 351: Ensure that Elastic Load Balancers use SSL certificates provided by AWS Certificate Manager
- Control ID 354: Ensure that ALB drops HTTP headers
- Control ID 355: Ensure Trail is configured to log Data events for s3 buckets
- Control ID 357: Ensure that EC2 is EBS optimized
- Control ID 358: Ensure that ECR repositories are encrypted using KMS
- Control ID 359: Ensure that Elasticsearch is configured inside a VPC
- Control ID 360: Ensure that ELB has cross-zone-load-balancing enabled
- Control ID 366: Ensure that Secrets Manager secret is encrypted using KMS using a customer managed Key (CMK)
- Control ID 367: Ensure that Load Balancer has deletion protection enabled
- Control ID 369: Ensure that Load Balancer (Network/Gateway) has cross-zone load balancing enabled
- Control ID 370: Ensure that Auto Scaling Groups supply tags to Launch Configurations
- Control ID 373: Ensure to encrypt CloudWatch log groups
- Control ID 374: Ensure that Athena Workgroup is encrypted
- Control ID 377: Ensure ECR image scanning on push is enabled
- Control ID 378: Ensure Transfer Server is not exposed publicly.
- Control ID 379: Ensure S3 bucket must not allow WRITE permission for server access logs from everyone on the bucket
- Control ID 380: Ensure Backup Vault is encrypted at rest using KMS CMK
- Control ID 381: Ensure Glacier Vault access policy is not public by only allowing specific services or principals to access it
- Control ID 382: Ensure SQS queue policy is not public by only allowing specific services or principals to access it
- Control ID 383: Ensure SNS topic policy is not public by only allowing specific services or principals to access it
- Control ID 385: Ensure that EMR Cluster security configuration encryption is using SSE-KMS

- Control ID 386: Ensure that all NACLs are attached to subnets
- Control ID 387: Ensure GuardDuty is enabled to specific org/region
- Control ID 388: Ensure API Gateway stage have logging level defined as appropriate and have metrics enabled
- Control ID 395: Ensure that Auto Scaling Groups that are associated with a Load Balancer are using Elastic Load Balancing health checks
- Control ID 396: Ensure that Auto Scaling is enabled on your DynamoDB tables
- Control ID 398: Ensure that all EIP addresses allocated to a VPC are attached to EC2 instances
- Control ID 399: Ensure that all IAM users are members of at least one IAM group.
- Control ID 400: Ensure an IAM User does not have access to the console
- Control ID 401: Route53 A Record has Attached Resource
- Control ID 403: Ensure public facing ALB are protected by WAF
- Control ID 407: Ensure all data stored in the Elasticache Replication Group is securely encrypted at transit and has auth token
- Control ID 411: Ensure that a log driver has been defined for each active Amazon ECS task definition
- Control ID 419: Ensure that AWS CloudFront distribution origins do not use insecure SSL protocols
- Control ID 426: Ensure Amazon API Gateway REST APIs are protected by AWS WAF
- Control ID 427: Ensure client-side SSL certificates are used for HTTP backend authentication in AWS API Gateway REST APIs
- Control ID 428: Ensure that SSL certificates associated with API Gateway REST APIs are rotated periodically
- Control ID 429: Ensure AWS CloudFront distributions use improved security policies for HTTPS connections
- Control ID 430: Ensure the traffic between the AWS CloudFront distributions and their origins is encrypted
- Control ID 431: Ensure your AWS Cloudfront distributions are using an origin access identity for their origin S3 buckets
- Control ID 434: Ensure no backend EC2 instances are running in public subnets
- Control ID 436: Ensure to encrypt data in transit for SNS topic

- Control ID 437: Ensure unused AWS EC2 key pairs are decommissioned
- Control ID 438: Ensure AWS SNS topics do not allow HTTP subscriptions
- Control ID 439: Ensure that Elastic File System does not have the default access policy
- Control ID 440: Ensure that the latest version of Memcached is used for AWS ElastiCache clusters
- Control ID 443: Ensure that Route 53 Hosted Zone has configured logging for DNS queries
- Control ID 444: Ensure that DNSSEC Signing is enabled for Route 53 Hosted Zones
- Control ID 445: Ensure that Route 53 domains have Privacy Protection enabled
- Control ID 446: Ensure a loggroup is created to upload logs of datasync task to the cloudwatch log group
- Control ID 447: Ensure to enable data integrity checks for only files transferred in datasync task
- Control ID 448: Ensure that all your SSL/TLS IAM certificates are using 2048 or higher bit RSA keys
- Control ID 449: Ensure to disable default endpoint for all the APIs
- Control ID 450: Ensure that Microsoft AD directory forward domain controller security event logs to cloudwatch logs
- Control ID 451: Ensure SQS queues uses KMS customer managed master key
- Control ID 452: Ensure SQS queues are encrypted in transit
- Control ID 453: Ensure to block public access to Amazon EFS file systems
- Control ID 458: Ensure connection draining is enabled for AWS ELB
- Control ID 460: Ensure that content encoding is enabled for API Gateway Rest API
- Control ID 461: Ensure to configure idle session timeout in all regions
- Control ID 462: Ensure session logs for system manager are stored in CloudWatch log groups or S3 buckets
- Control ID 463: Ensure session logs for system manager are stored in only Encrypted CloudWatch log groups or S3 buckets
- Control ID 464: Ensure Block public sharing setting is ON for the documents in all regions
- Control ID 465: Ensure stage caching is enabled for AWS API Gateway Method Settings

- Control ID 466: Ensure transit encryption is enabled for EFS volumes in AWS ECS Task Definition
- Control ID 467: Ensure to disable root access for all notebook instance users
- Control ID 468: Ensure to enable inter-container traffic encryption for Processing jobs(if configured)
- Control ID 469: Ensure processing jobs(if configured) are running inside a VPC
- Control ID 470: Ensure to enable network isolation for processing jobs(if configured)
- Control ID 471: Ensure ML storage volume attached to training jobs are encrypted
- Control ID 472: Ensure ML storage volume attached to training jobs are encrypted with customer managed master key
- Control ID 473: Ensure to encrypt the output of the training jobs in s3 with customer managed master key
- Control ID 474: Ensure to enable inter-container traffic encryption for training jobs
- Control ID 475: Ensure to enable network isolation for training jobs
- Control ID 476: Ensure ML storage volume attached to Hyperparameter Tuning jobs are encrypted
- Control ID 477: Ensure ML storage volume attached to Hyperparameter Tuning jobs (if configured) are encrypted with customer managed master key
- Control ID 478: Ensure to encrypt the output of Hyperparameter tuning jobs in s3
- Control ID 479: Ensure to encrypt the output of Hyperparameter tuning jobs(if configured) in s3 with customer managed master key
- Control ID 480: Ensure to enable inter-container traffic encryption for Hyperparameter tuning jobs(if configured)
- Control ID 481: Ensure Hyperparameter tuning jobs(if configured) are running inside a VPC
- Control ID 482: Ensure to enable network isolation for Hyperparameter tuning jobs(if configured)
- Control ID 483: Ensure to enable network isolation for models
- Control ID 485: Ensure to enable CloudWatch logging in the audit logging account
- Control ID 489: Ensure multi-az is enabled for AWS DMS instances
- Control ID 490: Ensure auto minor version upgrade is enabled for AWS DMS instances

- Control ID 491: Ensure auto minor version upgrade is enabled for AWS MQ Brokers
- Control ID 492: Ensure active/standby deployment mode is used for AWS MQ Brokers
- Control ID 495: Ensure advanced security options are enabled for AWS ElasticSearch Domain
- Control ID 496: Ensure general purpose SSD node type is used for AWS ElasticSearch Domains
- Control ID 497: Ensure KMS customer managed keys are used for encryption for AWS ElasticSearch Domains
- Control ID 498: Ensure Zone Awareness is enabled for AWS ElasticSearch Domain
- Control ID 499: Ensure Amazon cognito authentication is enabled for AWS ElasticSearch Domain
- Control ID 500: Ensure dedicated master nodes are enabled for AWS ElasticSearch Domains
- Control ID 501: Ensure policies are used for AWS CloudFormation Stacks
- Control ID 502: Ensure termination protection is enabled for AWS CloudFormation Stack
- Control ID 503: Ensure TLS security policy is using 1.2 version for the custom domains
- Control ID 504: Ensure there is a Dead Letter Queue configured for each Amazon SQS queue
- Control ID 505: Ensure that EMR cluster is configured with security configuration
- Control ID 506: Ensure AWS Elastic MapReduce (EMR) clusters capture detailed log data to Amazon S3
- Control ID 508: Ensure AWS EBS Volume has a corresponding AWS EBS Snapshot
- Control ID 509: Ensure egress filter is set as DROP ALL for AWS Application Mesh
- Control ID 510: Ensure secrets should be auto rotated after not more than 90 days
- Control ID 511: Ensure CORS is configured to prevent sharing across all domains for AWS API Gateway V2 API
- Control ID- 514: Ensure sufficient data retention period is set for AWS Kinesis Streams (7 days or More)
- Control ID 516: Ensure AWS ACM certificates are renewed 7 days before expiration date
- Control ID- 517: Ensure customer master key (CMK) is not disabled for AWS Key Management Service (KMS)
- Control ID 518: Ensure SNS Topics are encrypted with customer managed master key
- Control ID 519: Ensure ML storage volume attached to notebooks are encrypted

Control ID - 520: Ensure ML storage volume attached to notebooks are encrypted with customer managed master key

Control ID - 521: Ensure ML storage volume attached to processing jobs are encrypted

Control ID - 522: Ensure ML storage volume attached to processing jobs(if configured) are encrypted with customer managed master key

Control ID - 523: Ensure to encrypt the output of processing jobs

Control ID - 524: Ensure to encrypt the output of processing jobs(if configured)in s3 with customer managed master key

Control ID - 527: Ensure to encrypt the destination bucket in s3 in the audit logging account

Control ID - 528: Ensure to encrypt the destination bucket in s3 with customer managed master keys in the audit logging account

Control ID - 529: Ensure detailed monitoring is enabled for AWS Launch Configuration

Control ID - 533: Ensure that ACM Certificate is validated

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Control ID - 50001: Ensure that Data encryption is set to ON for a SQL database

Control ID - 50002: Ensure no SQL Servers allow ingress from Internet (ANY IP)

Control ID - 50004: Ensure that Automatic provisioning of monitoring agent is set to On

Control ID - 50005: Ensure that Microsoft Defender Recommendation for Apply system updates status is Completed

Control ID - 50008: Ensure that Disk encryption should be applied on virtual machines is set to On

Control ID - 50011: Ensure that Secure transfer required is set to Enabled

Control ID - 50012: Ensure that Public access level is set to Private for blob containers

Control ID - 50015: Ensure that Azure Defender is set to On for Servers

Control ID - 50016: Ensure that Access through Internet facing endpoint should be restricted is set to On

Control ID - 50020: Ensure Additional email addresses is configured with a security contact email

- Control ID 50022: Ensure that Notify about alerts with the following severity is set to High
- Control ID 50023: Ensure that All users with the following roles is set to Owner
- Control ID 50026: Ensure keyvault is recoverable
- Control ID 50027: Ensure SQL server Transparent Data Encryption (TDE) protector is encrypted with Customermanaged key
- Control ID 50029: Disable RDP access on Network Security Groups from Internet (ANY IP)
- Control ID 50030: Ensure that the Expiration Date is set for all Secrets in Non RBAC Key Vaults
- Control ID 50031: Disable SSH access on Network Security Groups from Internet (ANY IP)
- Control ID 50032: Ensure that Unattached disks are encrypted with Customer Managed Key (CMK)
- Control ID 50035: Ensure that Azure Active Directory Admin is configured for a SQL Server
- Control ID 50036: Ensure that Resource Locks are set for Mission-Critical Azure Resources
- Control ID 50039: Ensure Enforce SSL connection is set to ENABLED for MySQL Database Server
- Control ID 50040: Ensure Enforce SSL connection is set to ENABLED for PostgreSQL Database Server
- Control ID 50041: Ensure server parameter log_checkpoints is set to ON for PostgreSQL Database Server
- Control ID 50042: Ensure server parameter log_connections is set to ON for PostgreSQL Database Server
- Control ID 50043: Ensure server parameter log_disconnections is set to ON for PostgreSQL Database Server
- Control ID 50045: Ensure server parameter log_retention_days is greater than 3 days for PostgreSQL Database Server
- Control ID 50047: Ensure App Service Authentication is set up for apps in Azure App Service
- Control ID 50048: Ensure Web app redirects all HTTP traffic to HTTPS
- Control ID 50049: Ensure Web app has Client Certificates (Incoming client certificates) set to On
- Control ID 50050: Ensure that Register with Azure Active Directory is enabled on web App Service
- Control ID 50051: Ensure Web app is using the latest version of TLS encryption version

- Control ID 50052: Ensure default network access rule for Storage Accounts is set to deny
- Control ID 50053: Ensure Allow Azure services on the trusted services list to access this storage account is Enabled for Storage Account Access
- Control ID 50055: Ensure Network Security Group Flow Log retention is greater than 90 days
- Control ID 50056: Ensure the storage account containing the container with activity logs is encrypted with Customer Managed Key
- Control ID 50059: Ensure Activity Log Alert for Delete SQL server firewall rule
- Control ID 50061: Ensure that HTTP Version used for web app is latest
- Control ID 50062: Ensure Network Watcher is Enabled for your Subscription
- Control ID 50063: Ensure Activity Log Alert exists for Create Policy Assignment
- Control ID 50064: Ensure Activity Log Alert exists for Create or Update Network Security Group
- Control ID 50065: Ensure Activity Log Alert exists for Delete Network Security Group
- Control ID 50068: Ensure Activity Log Alert exists for Create or Update Security Solution
- Control ID 50069: Ensure Activity Log Alert exists for Delete Security Solution
- Control ID 50070: Ensure Activity Log Alert exists for Create or Update SQL Server Firewall Rule
- Control ID 50072: Ensure guest users are reviewed on a monthly basis
- Control ID 50073: Ensure that no custom subscription owner roles are created
- Control ID 50074: Ensure server parameter connection throttling is set to ON for PostgreSQL Database Server
- Control ID 50075: Ensure that diagnostic settings for Azure KeyVault is set to ON
- Control ID 50076: Ensure storage container storing activity logs is not publicly accessible
- Control ID 50077: Ensure that Microsoft Defender for Cloud Apps integration with Microsoft Defender for Cloud is Selected
- Control ID 50078: Ensure that Microsoft Defender for Endpoint integration with Microsoft Defender for Cloud is selected
- Control ID 50079: Ensure that Azure Defender is set to On for Azure SQL database servers

- Control ID 50080: Ensure that Azure Defender is set to On for App Service
- Control ID 50081: Ensure that Azure Defender is set to On for Storage
- Control ID 50082: Ensure any of the ASC Default policy setting is not set to Disabled
- Control ID 50083: Ensure that Microsoft Defender for SQL is set to ON for critical SQL Servers
- Control ID 50099: Ensure that Azure Cosmos DB accounts have firewall rules
- Control ID 50117: Ensure Allow access to Azure services for PostgreSQL Database Server is disabled
- Control ID 50130: Ensure that the endpoint protection for all Virtual Machines is installed
- Control ID 50133: Ensure Soft Delete is Enabled for Azure Containers and Blob Storage
- Control ID 50134: Ensure Storage for Critical Data are Encrypted with Customer Managed Keys
- Control ID 50135: Ensure Activity Log Alert exists for Delete Policy Assignment
- Control ID 50136: Ensure FTP deployments are disabled for web apps
- Control ID 50137: Ensure that OS and Data disks are encrypted with Customer Managed Key
- Control ID 50138: Ensure that UDP Services are restricted from the Internet
- Control ID 50140: Ensure that Azure Defender is set to On for Container Registries
- Control ID 50141: Ensure that Azure Defender is set to On for Key Vault
- Control ID 50142: Ensure Diagnostic Setting captures appropriate categories
- Control ID 50172: Ensure that Azure Defender is set to On for Open-Source Relational Databases
- Control ID 50175: Ensure that Storage Accounts have infrastructure encryption enabled
- Control ID 50176: Ensure that Azure Key Vaults use Private Links
- Control ID 50181: Ensure Storage Accounts are using the latest version of TLS encryption
- Control ID 50197: Ensure that Azure Defender for DNS is enabled
- Control ID- 50215: Ensure Storage logging is enabled for Queue service for read, write and delete requests
- Control ID 50218: Ensure that the expiry date is set on all keys from RBAC key Vault

- Control ID 50223: Ensure that Only Approved Extensions Are Installed
- Control ID 50226: Ensure that Azure Defender for Resource Manager is enabled
- Control ID 50231: Ensure that Azure Defender is set to On for SQL servers on machines
- Control ID 50237: Ensure that Auditing Retention is greater than 90 days for Azure MSSQL Server
- Control ID 50256: Ensure that Public IP addresses are Evaluated on a Periodic Basis
- Control ID 50313: Ensure that Azure Storage Accounts are configured with private endpoints
- Control ID 50327: Ensure that SKU of the load balancer is not Basic
- Control ID 50335: Ensure TLS Version is set to TLSV1.2 for MySQL flexible Database Server
- Control ID 50336: Ensure that Storage Account Access Keys are Periodically Regenerated
- Control ID 50343: Ensure that Auditing is Enabled for Azure SQL Server
- Control ID 50360: Ensure that Azure Defender is set to On for Azure Cosmos DB
- Control ID 50363: Ensure that Network Security Group Flow logs are captured and sent to Log Analytics
- Control ID 50436: Ensure that Activity Log Alert exists for Delete Public IP Address
- Control ID 50437: Ensure that Activity Log Alert exists for Create or Update Public IP Address rule
- Control ID 50438: Ensure Virtual Machines are utilizing Managed Disks
- Control ID 50439: Ensure that the Expiration Date is set for all Secrets in RBAC Key Vaults
- Control ID 50440: Ensure that private endpoints are configured for Cosmos DB
- Control ID 50440: Ensure that private endpoints are configured for Cosmos DB
- Control ID 50441: Enable Role Based Access Control for Azure Key Vault
- Control ID 50442: Ensure that the expiry date is set on all keys from Non RBAC Key Vault
- Control ID- 50443: Ensure that Enable key rotation reminders is enabled for each Storage Account
- Control ID- 50444: Ensure that logging for Azure Web AppService AppServiceHTTPLogs is enabled
- Control ID 50445: Ensure server parameter audit_log_enabled is set to ON for MySQL Database Server

Control ID - 50446: Ensure server parameter audit log events has CONNECTION set for MySQL Database Server

Control ID - 50447: Ensure server parameter audit log enabled is set to ON for MySQL Flexible Database Server

Control ID - 50448: Ensure server parameter audit_log_events has CONNECTION set for MySQL flexible Database Server

Control ID- 50449: Ensure that logging for Azure Api AppService AppServiceHTTPLogs is enabled

Control ID- 50450: Ensure Application insights are configured

Control ID- 50451: Ensure an Azure Bastion Host Exists

Control ID- 50452: Ensure Public IP Addresses are not using Basic SKU

Control ID- 50453: Ensure that SKU Basic/Consumption is not used by SQL PaaS Databases

Control ID- 50454: Ensure that SKU Basic/Consumption is not used by Redis Cache

Control ID- 50455: Ensure Storage logging is enabled for Blob service for read, write and delete requests

Control ID- 50456: Ensure Storage logging is enabled for Table service for read, write and delete requests

Azure Database Service Best Practices Policy

Control ID - 50095: Ensure that default Auditing policy for a SQL Database is configured to capture and retain the activity logs

Control ID - 50096: Ensure Storage Auto-Growth is enabled on PostgreSQL server

Control ID - 50098: Ensure that ssl_minimal_tls_version_enforced is set to 1.2 for SQL server

Control ID - 50100: Ensure that Azure SQL Database have private endpoint connections enabled

Control ID - 50103: Ensure that ssl_minimal_tls_version_enforced is set to 1.2 for Azure Database for MySQL server

Control ID - 50104: Ensure no MySQL Server allow ingress from Internet (ANY IP)

Control ID - 50105: Ensure that geo_redundant_backup_enabled is set to Enabled for Azure Database for MySQL server

Control ID - 50106: Ensure that Public Network Access is Disabled for Azure Database for MySQL server

Control ID - 50107: Ensure that Azure Database for MySQL server diagnostic setting is configured properly

- Control ID 50108: Ensure SQL server has Auto-Failover group enabled
- Control ID 50109: Ensure Enforce SSL connection is set to ENABLED for Azure Database for MariaDB server
- Control ID 50110: Ensure that ssl_minimal_tls_version_enforced is set to 1.2 for Azure Database for MariaDB server
- Control ID 50111: Ensure no MariaDB Server allow ingress from Internet (ANY IP)
- Control ID 50112: Ensure that geo_redundant_backup_enabled is set to Enabled for Azure Database for MariaDB server
- Control ID 50113: Ensure that Public Network Access is Disabled for Azure Database for MariaDB server
- Control ID 50116: Ensure that ssl_minimal_tls_version_enforced is set to 1.2 for Azure Database for PostgreSQL server
- Control ID 50118: Ensure that geo_redundant_backup_enabled is set to Enabled for Azure Database for PostgreSQL server
- Control ID 50119: Ensure that Public Network Access is Disabled for Azure Database for PostgreSQL server
- Control ID 50120: Ensure that Azure Database for PostgreSQL server diagnostic setting is configured properly
- Control ID 50121: Ensure that Automatic-failover is set for Azure CosmosDB
- Control ID 50122: Ensure that Diagnostic settings are set properly for Azure CosmosDB
- Control ID 50123: Ensure that resource lock is set on Azure CosmosDB
- Control ID 50124: Ensure that Azure CosmosDB does not allow access from all networks
- Control ID 50131: Ensure that Azure Active Directory authentication is configured for MySql server
- Control ID 50132: Ensure that Azure Active Directory authentication is configured for PostgreSql servers
- Control ID 50177: Ensure that encryption with customer-managed key is enabled in PostgreSQL servers
- Control ID 50178: Ensure that public network access is disabled on Azure SQL databases
- Control ID 50179: Ensure that public network access is disabled for MySQL flexible servers
- Control ID 50180: Ensure that public network access is disabled for PostgreSQL flexible servers
- Control ID 50240: Ensure that PostgreSQL server has infrastructure encryption enabled

Control ID - 50243: Ensure that Cosmos DB accounts have customer-managed keys to encrypt data at rest

Control ID - 50263: Ensure that MySQL server has infrastructure encryption enabled

Control ID - 50268: Ensure that encryption with customer-managed key is enabled in MySQL Servers

Azure Function App Best Practices Policy

Control ID - 50084: Ensure App Service Authentication is set on Function Apps

Control ID - 50085: Ensure Function app redirects all HTTP traffic to HTTPS

Control ID - 50086: Ensure Function app has "Client Certificates (Incoming client certificates)" set to "On"

Control ID - 50087: Ensure that "Register with Azure Active Directory" is enabled on Function apps

Control ID - 50088: Ensure Function app is using the latest version of TLS encryption version

Control ID - 50089: Ensure that "HTTP Version" used for Function app is latest

Control ID - 50143: Ensure that CORS does not allow every resource to access the Function Apps

Control ID - 50146: Ensure that Function apps enforce FTPS-only access to FTP traffic

Control ID - 50147: Ensure that Managed identity is used in Function apps

Control ID - 50149: Ensure that Remote debugging is turned off for Function apps

Control ID - 50151: Ensure that routing of outbound non-RFC 1918 traffic to Azure Virtual Network is enabled in Function apps

Control ID - 50385: Ensure there is a sufficient backup retention period configured for Azure API App Services applications

Control ID - 50386: Ensure there is a sufficient backup retention period configured for Azure Web App Services applications

Control ID - 50387: Ensure that all your Azure API App Services applications are using the Backup and Restore feature

Control ID - 50388: Ensure that all your Azure App Services applications are using the Backup and Restore feature in Web App

Azure Best Practices Policy

Control ID - 50003: Ensure that Adaptive Application Controls is set to On

Control ID - 50006: Ensure that Vulnerabilities in security configuration on your machines should be remediated is set to On

Control ID - 50007: Ensure that Monitor missing Endpoint Protection in Azure Security Center is set to On

Control ID - 50009: Ensure that Network security groups is set to On

Control ID - 50010: Ensure that NSGs rules for web applications on laaS should be hardened is set to ON

Control ID - 50013: Ensure that default Auditing policy for a SQL Server is configured to capture and retain the activity logs

Control ID - 50014: Ensure that Monitor unaudited SQL databases in Azure Security Center is set to On

Control ID - 50017: Ensure that Vulnerabilities should be remediated by a Vulnerability Assessment solution

Control ID - 50018: Ensure that Audit missing blob encryption for storage account is set to On

Control ID - 50019: Ensure that Just-In-Time network access control should be applied on virtual machines is set to On

Control ID - 50021: Ensure that security contact Phone number is set

Control ID - 50024: Ensure that LogProfile for a subscription is configured properly

Control ID - 50025: Ensure that Monitor unencrypted SQL databases in Azure Security Center is set to On

Control ID - 50033: Ensure that all Attached VM Disks are encrypted with Customer Managed Key (CMK)

Control ID - 50034: Ensure disks are encrypted for Windows VMs with ADE version 1.1

Control ID - 50037: Ensure to enable Virtual machines with end-to-end encryption using encryption at host

Control ID - 50038: Ensure that all disk snapshots are encrypted with Customer-managed key(CMK)

Control ID - 50044: Ensure server parameter log_duration is set to ON for PostgreSQL Database Server

Control ID - 50046: Enable RBAC within Azure Kubernetes Services

Control ID - 50054: Ensure that logging for Azure KeyVault is Enabled

- Control ID 50057: Ensure that Azure Container Registry not using deprecated classic registry
- Control ID 50058: Ensure that Detailed Error Logging is enabled in API Apps
- Control ID 50060: Ensure that Azure Virtual Network subnet is configured with a Network Security Group
- Control ID 50066: Ensure Activity Log Alert exists for Create or Update Network Security Group Rule
- Control ID 50067: Ensure Activity Log Alert exists for Delete Network Security Group Rule
- Control ID 50071: Ensure Activity Log Alert exists for Update Security Policy
- Control ID 50090: Ensure that Azure AKS cluster monitoring is enabled
- Control ID 50091: Ensure that Azure AKS cluster HTTP application routing is disabled
- Control ID 50092: Ensure that Azure AKS cluster Azure CNI networking enabled
- Control ID 50093: Ensure that Azure Application Gateway have the Web application firewall (WAF) enabled
- Control ID 50094: Ensure that Azure Application Gateway allows TLSv1.2 or above
- Control ID 50097: Ensure that Request Tracing is enabled in API Apps
- Control ID 50101: Ensure that Logic Apps Integration Service Environments are encrypted with customermanaged keys
- Control ID 50114: Ensure that network access is restricted in Cognitive Services accounts
- Control ID 50125: Ensure Activity Log Alert exists for Create/Update Storage Account
- Control ID 50126: Ensure Activity Log Alert exists for Delete Storage Account
- Control ID 50127: Ensure Activity Log Alert exists for Create or Update Virtual Machine
- Control ID 50128: Ensure Activity Log Alert exists for Deallocate Virtual Machine
- Control ID 50129: Ensure Activity Log Alert exists for Delete Virtual Machine
- Control ID 50139: Ensure that Azure Defender is set to On for Kubernetes
- Control ID 50144: Ensure that CORS does not allow every resource to access the Web apps
- Control ID 50145: Ensure that Diagnostic logs is enabled in Web apps

- Control ID 50148: Ensure that Managed identity is used in Web apps
- Control ID 50150: Ensure that Remote debugging is turned off for Web apps
- Control ID 50152: Ensure that outbound non-RFC 1918 traffic to Azure Virtual Network is enabled in Web apps
- Control ID 50153: Ensure that public network access is disabled in Redis Cache
- Control ID 50154: Ensure that Redis Cache uses private link
- Control ID 50155: Ensure that only secure connections to Redis Cache is enabled
- Control ID 50156: Ensure that public network access is disabled in Managed Disks
- Control ID 50157: Ensure that Disk Access resources are configured with private endpoints
- Control ID 50158: Ensure that all Authorization Rules except RootManageSharedAccessKey are removed from Event Hub Namespaces
- Control ID 50159: Ensure that Authorization rules are defined in Event Hub instances
- Control ID 50160: Ensure that Event Hub Namespaces use Customer-Managed Key for encryption
- Control ID 50161: Ensure that Event Hub Namespaces use private links
- Control ID 50162: Ensure that Resource Logs are enabled in Event Hub Namespaces
- Control ID 50163: Ensure that all Authorization Rules except RootManageSharedAccessKey are removed from Service Bus Namespaces
- Control ID 50164: Ensure that Service Bus Namespaces use private links
- Control ID 50165: Ensure that Resource Logs are enabled in Service Bus Namespaces
- Control ID 50166: Ensure that Azure Linux-based virtual machines (VMs) are configured to use SSH keys
- Control ID 50167: Ensure that Azure Container Instance container groups use customer-managed key for encryption
- Control ID 50168: Ensure that Advanced Threat Protection is enabled for all Microsoft Azure Cosmos DB accounts
- Control ID 50169: Ensure that Advanced Threat Protection is enabled on Storage Accounts
- Control ID 50170: Ensure that Azure File Sync uses private link

- Control ID 50171: Ensure that Azure Redis Cache servers are using the latest version of the TLS protocol
- Control ID 50173: Ensure that Geo-redundant storage is enabled for Storage Accounts
- Control ID 50174: Ensure that Public network access is disabled for Azure File Sync
- Control ID 50182: Ensure that monitoring of DDoS protection at the Azure virtual network level is enabled
- Control ID 50183: Ensure that monitoring of deprecated accounts within your Azure subscription(s) is enabled
- Control ID 50184: Ensure that IP forwarding enablement on your Azure virtual machines (VMs) is being monitored
- Control ID 50185: Ensure that the external accounts with write permissions are monitored using Azure Security Center
- Control ID 50186: Ensure that critical Azure Blob Storage data is protected from accidental deletion or modification
- Control ID 50187: Ensure that Diagnostic Settings for Storage Accounts are configured with Log Analytics workspace
- Control ID 50188: Ensure that Diagnostic Settings for Storage Blobs are configured with Log Analytics workspace
- Control ID 50189: Ensure that Diagnostic Settings for Storage Files are configured with Log Analytics workspace
- Control ID 50190: Ensure that Diagnostic Settings for Storage Queues are configured with Log Analytics workspace
- Control ID 50191: Ensure that Diagnostic Settings for Storage Tables are configured with Log Analytics workspace
- Control ID 50192: Ensure that Azure Kubernetes Service Private Clusters is enabled
- Control ID 50193: Ensure that Azure Policy Add-on for Kubernetes service (AKS) is installed and enabled on your clusters
- Control ID 50194: Ensure that Azure Event Grid topics use private links
- Control ID 50195: Ensure that Azure Cache for Redis resides within virtual network
- Control ID 50196: Ensure that Diagnostic logs are enabled in Virtual Machine Scale Sets
- Control ID 50198: Ensure that Storage Accounts use private link connections
- Control ID 50199: Ensure that Container Registries are configured to disable public network access

- Control ID 50200: Ensure that Container Registries are configured with private endpoints
- Control ID 50201: Ensure that Container Registries are encrypted with a customer-managed key
- Control ID 50202: Ensure that FTPS is enforced in API Apps
- Control ID 50203: Ensure that Managed Identity is used in API Apps
- Control ID 50204: Ensure that API Apps are only accessible over HTTPS
- Control ID 50205: Ensure that API Apps have Incoming Client Certificates is set to On
- Control ID 50206: Ensure that HTTP Logging is enabled in API Apps
- Control ID 50208: Ensure that Kubernetes Services Management API server is configured with restricted access
- Control ID 50210: Ensure that Kube Dashboard is disabled
- Control ID 50217: Ensure that audit profile captures all the activities
- Control ID 50221: Ensure consistency level is not set to Eventual for Azure CosmosDB account
- Control ID 50224: Ensure that managed virtual network is enabled in Azure Synapse workspaces
- Control ID 50225: Ensure that Storage accounts disallow Blob public access
- Control ID 50227: Ensure that Automation account variables are encrypted
- Control ID 50228: Ensure that Azure Data Explorer uses disk encryption
- Control ID 50229: Ensure that Azure Data Explorer uses double encryption
- Control ID 50230: Ensure that Azure Batch account uses key vault to encrypt data
- Control ID 50236: Ensure that Web Apps use Azure Files
- Control ID 50239: Ensure that automatic OS image patching is enabled for Virtual Machine Scale Sets
- Control ID 50241: Ensure that Virtual Machine Scale Sets have encryption at host enabled
- Control ID 50242: Ensure that Azure Container Instance container groups are deployed in a virtual network
- Control ID 50244: Ensure that Azure Data Factory uses Git repository for source control
- Control ID 50245: Ensure that public network access is disabled in Azure Data Factory

- Control ID 50246: Ensure that encryption is enabled for Data Lake Store accounts
- Control ID 50248: Ensure that API Management services use virtual networks
- Control ID 50249: Ensure that public network access is disabled for Azure IoT Hub
- Control ID 50250: Ensure that Firewall is enabled on Key Vaults
- Control ID 50251: Ensure that Key Vault keys are backed by HSM
- Control ID 50253: Ensure that Key Vault Secrets have Content-Type set
- Control ID 50254: Ensure that Azure Kubernetes Service uses disk encryption set
- Control ID 50255: Ensure that IP forwarding is disabled for Network Interfaces
- Control ID 50257: Ensure that Web Application Firewall (WAF) is enabled in Azure Front Door Services
- Control ID 50260: Ensure that public network access is disabled for Cognitive Services accounts
- Control ID 50261: Ensure that Service Fabric cluster has the ClusterProtectionLevel property set to EncryptAndSign
- Control ID 50262: Ensure that Service Fabric cluster uses Azure Active Directory for authentication
- Control ID 50265: Ensure that encryption at rest uses customer-managed key in Azure Data Explorer
- Control ID 50267: Ensure that Azure Data Factory is encrypted with a customer-managed key
- Control ID 50274: Ensure that Diagnostic logs are enabled in Data Lake Analytics accounts
- Control ID 50275: Ensure that Diagnostic logs are enabled in Azure Data Lake Storage accounts
- Control ID 50276: Ensure that Diagnostic logs are enabled in Search Services
- Control ID 50277: Ensure that Diagnostic logs are enabled in Logic Apps
- Control ID 50278: Ensure that Container Registry disallows unrestricted network access
- Control ID 50279: Ensure that Azure Kubernetes Service (AKS) cluster has Network Policy configured
- Control ID 50280: Ensure that public network access is disabled for IoT Hub Device Provisioning Service instances
- Control ID 50281: Ensure that IoT Hub Device Provisioning Service instances use private links

- Control ID 50282: Ensure that Resource logs are enabled in IoT Hub
- Control ID 50283: Ensure that Azure Data Factory Integration Runtimes have a limit for the number of cores
- Control ID 50284: Ensure that Azure Data Factory uses private link
- Control ID 50285: Ensure that SQL Server Integration Services Integration Runtimes on Azure Data Factory are joined to a virtual network
- Control ID 50286: Ensure that Virtual network injection is enabled for Azure Data Explorer
- Control ID 50287: Ensure that public network access is disabled for Automation accounts
- Control ID 50288: Ensure that Automation account uses customer-managed keys to encrypt data at rest
- Control ID 50289: Ensure that Automation account has private endpoint connections enabled
- Control ID 50290: Ensure that Azure Batch pools have disk encryption enabled
- Control ID 50291: Ensure that Azure Batch accounts have local authentication methods disabled
- Control ID 50292: Ensure that Metric alert rules are configured on Batch accounts
- Control ID 50293: Ensure that Batch accounts have private endpoint connections enabled
- Control ID 50294: Ensure that public network access is disabled for Batch accounts
- Control ID 50295: Ensure that Resource logs are enabled in Batch accounts
- Control ID 50296: Ensure that Cognitive Services enable data encryption with customer-managed keys
- Control ID 50297: Ensure that Cognitive Services have local authentication methods disabled
- Control ID 50298: Ensure that Managed identity is used in Cognitive Services
- Control ID 50299: Ensure that Cognitive Services use private links
- Control ID 50300: Ensure that Azure Event Grid domains are configured to disable public network access
- Control ID 50301: Ensure that public network access is disabled in Azure Event Grid topics
- Control ID 50302: Ensure that Azure Event Grid domains use private links
- Control ID 50303: Ensure that API Management Services use latest protocol for Client Side Security

- Control ID 50304: Ensure that API Management Services use latest protocol for Backend Side Transport Security
- Control ID 50305: Ensure that API Management services use a SKU that supports virtual networks
- Control ID 50306: Ensure that Cipher Triple DES (3DES) is enabled for API Management resource
- Control ID 50307: Ensure that HTTP/2 client side protocol is enabled for API Management resource
- Control ID 50308: Ensure that System assigned Managed Identity is enabled for API Management Service
- Control ID 50309: Ensure that Logic Apps are deployed into Integration Service Environment
- Control ID 50324: Ensure that Front Door WAF prevents message lookup in Log4j2
- Control ID 50325: Ensure that Application Gateway WAF prevents message lookup in Log4j2
- Control ID 50328: Ensure that Application Insights retention Period is 90 days or more
- Control ID 50329: Ensure that Application Insights components block log ingestion and querying from public networks
- Control ID 50330: Ensure that protocol used by CDN profile endpoints is HTTPS
- Control ID 50331: Ensure azure spring cloud service apps have end to end TLS enabled
- Control ID 50332: Ensure that azure spring cloud service apps have HTTPS enabled
- Control ID 50333: Ensure that Application Insights are enabled for azure spring cloud service
- Control ID 50334: Ensure that Diagnostic settings is enabled for azure spring cloud resource service
- Control ID 50337: Ensure access to Azure SQL Servers is restricted within Azure Infrastructure via Azure SQL Firewall Rule
- Control ID 50338: Ensure public accessibility is not enabled for Azure MSSQL Server
- Control ID 50339: Ensure that App Services web applications have always-on feature enabled
- Control ID 50340: Ensure zone resiliency is turned on for Azure Image
- Control ID 50341: Ensure web sockets are disabled for Azure App Service
- Control ID 50342: Ensure read-only cache is enabled on OS disks with read heavy operations to get higher read IOPS for Azure Image

- Control ID 50344: Ensure that IP restriction rules are configured for Azure App Service
- Control ID 50345: Ensure data exfiltration protection is enabled for Azure Synapse Workspace
- Control ID 50346: Ensure Hyper-V generation uses v2 for Azure Image
- Control ID 50347: Ensure firewall rules reject internet access for Azure Redis Cache
- Control ID 50348: Ensure that public network access is disabled for Azure Synapse Workspace
- Control ID 50349: Ensure missing service endpoints are disabled for Azure PostgreSQL Virtual Network Rule
- Control ID 50350: Ensure tags are associated with Azure CosmosDB account
- Control ID 50351: Ensure age in days after create to delete snapshot is more than 90 in Azure Storage Management Policy
- Control ID 50352: Ensure overprovisioning is disabled for Azure Linux Virtual Machine Scale Set
- Control ID 50354: Ensure user ids are system managed for Azure Container Group
- Control ID 50355: Ensure that VPN Encryption is enabled for Azure Virtual WAN
- Control ID 50356: Ensure use of NSG with Azure Virtual Machine Scale Set
- Control ID 50357: Ensure flow logging is enabled for Azure Network Watcher via Azure Network Watcher Flow Log
- Control ID 50358: Ensure that admin user is disabled for Azure Container Registry
- Control ID 50359: Ensure queries over the public internet are not supported for Azure Log Analytics Workspace
- Control ID 50361: Ensure overprovisioning is disabled for Azure Windows Virtual Machine Scale Set
- Control ID 50362: Ensure log analytics workspace has daily quota value set for Azure Log Analytics Workspace
- Control ID 50365: Ensure end-to-end TLS is enabled to encrypt and securely transmit sensitive data to the backend for Azure Application Gateway
- Control ID 50366: Ensure HTTP is disallowed for Azure CDN Endpoint
- Control ID 50367: Ensure auto inflate is enabled for Azure Eventhub Namespace
- Control ID 50368: Ensure data backup is enabled using blob container uri for Azure Analysis Services Servers

- Control ID 50369: Ensure compression is enabled for Azure CDN Endpoint
- Control ID 50370: Ensure Power BI analysis services are defined for Azure Analysis Services Server
- Control ID 50372: Ensure that a resource locking administrator role is available for each Azure subscription.
- Control ID 50373: Ensure that an activity log alert is created for Create or Update Load Balancer events
- Control ID 50374: Ensure that an activity log alert is created for Create or Update Azure SQL Database events
- Control ID 50375: Ensure that an activity log alert is created for Delete Azure SQL Database events
- Control ID 50376: Ensure there is an activity log alert created for the Delete Key Vault events
- Control ID 50377: Ensure there is an Azure activity log alert created for Delete Load Balancer events
- Control ID 50378: Ensure that an activity log alert exists for Power Off Virtual Machine events
- Control ID 50379: Ensure that an activity log alert is created for Rename Azure SQL Database events
- Control ID 50380: Ensure that an activity log alert is created for Update Key Vault (Microsoft.KeyVault/vaults) events
- Control ID 50381: Ensure that an activity log alert is created for Create/Update MySQL Database events
- Control ID 50382: Ensure that an activity log alert is created for Create/Update PostgreSQL Database events
- Control ID 50383: Ensure that an activity log alert is created for Delete MySQL Database events
- Control ID 50384: Ensure that an activity log alert is created for Delete PostgreSQL Database events
- Control ID 50389: Ensure that Azure virtual machine scale sets are configured for zone redundancy
- Control ID 50390: Ensure that Azure Log Profile is configured to export all control and management activities
- Control ID 50391: Ensure that Azure Search Service instances are configured to use system-assigned managed identities
- Control ID 50392: Ensure that Azure Blob Storage service has a lifecycle management policy configured
- Control ID-50393: Ensure that Azure Storage account access is limited only to specific IP address(es)
- Control ID 50394: Ensure there are budget alerts configured to warn about forthcoming budget overages within your Azure cloud account

Control ID - 50457: Ensure that Linux and Windows Disk encryption should be applied on virtual machines is set to On

Control ID - 50458: Ensure that 'cross-tenant replication' is set to disabled

CIS Google Cloud Platform Foundation Benchmark v2.0.0

Control ID - 52000: Ensure that corporate login credentials are used instead of Gmail accounts

Control ID - 52001: Ensure that there are only GCP-managed service account keys for each service account

Control ID - 52002: Ensure that ServiceAccount has no Admin privileges

Control ID - 52003: Ensure that IAM users are not assigned Service Account User role at project level

Control ID - 52004: Ensure user-managed/external keys for service accounts are rotated every 90 days or less

Control ID - 52005: Ensure KMS encryption keys are rotated within a period of 90 days

Control ID - 52006: Ensure that Separation of duties is enforced while assigning KMS related roles

Control ID - 52007: Ensure that IAM users are not assigned Service Account Token Creator role at project level

Control ID - 52008: Ensure that Cloud Audit Logging is configured properly across all services and all users from a project

Control ID - 52009: Ensure that sinks are configured for all log entries

Control ID - 52011: Ensure log metric filter and alerts exists for Project Ownership assignments/changes

Control ID - 52012: Ensure log metric filter and alerts exists for Audit Configuration Changes

Control ID - 52013: Ensure log metric filter and alerts exists for Custom Role changes

Control ID - 52014: Ensure log metric filter and alerts exists for VPC Network Firewall rule changes

Control ID - 52015: Ensure log metric filter and alerts exists for VPC network route changes

Control ID - 52016: Ensure log metric filter and alerts exists for VPC network changes

Control ID - 52017: Ensure log metric filter and alerts exists for Cloud Storage IAM permission changes

Control ID - 52018: Ensure log metric filter and alerts exists for SQL instance configuration changes

Control ID - 52019: Ensure the default network does not exist in a project

- Control ID 52020: Ensure that IP forwarding is not enabled on Instances
- Control ID 52021: Ensure that SSH access is restricted from the internet
- Control ID 52022: Ensure that RDP access is restricted from the internet
- Control ID 52024: Ensure VPC Flow logs is enabled for every subnet in VPC Network
- Control ID 52025: Ensure that instances are not configured to use the default service account with full access to all Cloud APIs
- Control ID 52026: Ensure Block Project-wide SSH keys enabled for VM instances
- Control ID 52027: Ensure oslogin is enabled for a Project
- Control ID 52028: Ensure connecting to serial ports is not enabled for VM Instance
- Control ID 52029: Ensure VM disks for critical VMs are encrypted with Customer-Supplied Encryption Keys (CSEK)
- Control ID 52030: Ensure that Cloud Storage bucket is not anonymously or publicly accessible
- Control ID 52032: Ensure that Cloud SQL Mysql database instance requires all incoming connections to use SSL
- Control ID 52033: Ensure that Cloud SQL Mysgl database Instances are not open to the world
- Control ID 52034: Ensure legacy networks do not exist for a project
- Control ID 52035: Ensure that MySQL Database Instance does not allows root login from any Host
- Control ID 52036: Ensure that Cloud Storage buckets have uniform bucket-level access enabled
- Control ID 52059: Ensure log_connections database flag for Cloud SQL PostgreSQL instance is set to on
- Control ID 52060: Ensure log_disconnections database flag for Cloud SQL PostgreSQL instance is set to on
- Control ID 52062: Ensure log_error_verbosity database flag for Cloud SQL PostgreSQL instance is set to DEFAULT or stricter
- Control ID 52063: Ensure log_statement database flag for Cloud SQL PostgreSQL instance is set to ddl or stricter
- Control ID 52064: Ensure log_hostname database flag for Cloud SQL PostgreSQL instance is set to off
- Control ID 52065: Ensure that Cloud SQL PostgreSQL database instance requires all incoming connections to use SSL

- Control ID 52066: Ensure that Cloud SQL PostgreSQL database Instances are not open to the world
- Control ID 52067: Ensure that Cloud SQL SQL Server database instance requires all incoming connections to use SSL
- Control ID 52068: Ensure that Cloud SQL SQL Server database Instances are not open to the world
- Control ID 52071: Ensure log_min_error_statement database flag for Cloud SQL PostgreSQL instance is set to Error or stricter
- Control ID 52072: Ensure log_min_messages database flag for Cloud SQL PostgreSQL instance is set to Error or stricter
- Control ID 52073: Ensure log_min_duration_statement database flag for Cloud SQL PostgreSQL instance is set to -1(disabled)
- Control ID 52075: Ensure skip_show_database database flag for Cloud SQL Mysql instance is set to on
- Control ID 52076: Ensure local infile database flag for Cloud SQL Mysql instance is set to off
- Control ID 52077: Ensure external scripts enabled database flag for Cloud SQL SQL Server instance is set to off
- Control ID 52078: Ensure cross db ownership chaining database flag for Cloud SQL SQL Server instance is set to off
- Control ID 52080: Ensure user options database flag for Cloud SQL SQL Server instance is not configured
- Control ID 52081: Ensure access database flag for Cloud SQL SQL Server instance is set to off
- Control ID 52082: Ensure 3625 (trace flag) database flag for Cloud SQL SQL Server instance is set to off
- Control ID 52083: Ensure contained database authentication database flag for Cloud SQL SQL Server instance is set to off
- Control ID 52084: Ensure Cloud SQL MySql Instance do not have public IP addresses
- Control ID 52085: Ensure Cloud SQL SQL server Instance do not have public IP addresses
- Control ID 52086: Ensure Cloud SQL PostgreSQL Instance do not have public IP addresses
- Control ID 52087: Ensure Cloud SQL MySql instance is configured with automated backups
- Control ID 52088: Ensure Cloud SQL SQL server is configured with automated backups
- Control ID 52089: Ensure Cloud SQL PostgreSQL instance is configured with automated backups

- Control ID 52090: Ensure that Cloud KMS cryptokeys are not anonymously or publicly accessible
- Control ID 52091: Ensure Compute instances are launched with Shielded VM enabled
- Control ID 52093: Ensure that instances are not configured to use default service account
- Control ID 52094: Ensure that Compute instances do not have public IP addresses
- Control ID 52095: Ensure that BigQuery Dataset is encrypted with Customer-managed key
- Control ID 52096: Ensure that BigQuery Table is encrypted with Customer-managed key
- Control ID 52098: Ensure that BigQuery datasets are not anonymously or publicly accessible
- Control ID 52099: Ensure that retention policies on Log Buckets are configured using bucket lock
- Control ID 52100: Ensure that DNSSEC is enabled for Cloud DNS
- Control ID 52109: Ensure that GCP Cloud DNS zones is not using RSASHA1 algorithm for DNSSEC key-signing
- Control ID 52110: Ensure that GCP Cloud DNS zones is not using RSASHA1 algorithm for DNSSEC zone-signing
- Control ID 52111: Ensure that Compute instances have Confidential Computing enabled
- Control ID 52116: Ensure that Cloud DNS logging is enabled for all VPC networks
- Control ID 52132: Ensure there are no API keys associated with your Google Cloud Platform (GCP) project
- Control ID 52148: Ensure user connections database flag for Cloud SQL SQL Server instance is set to appropriate value
- Control ID 52161: Ensure that your Dataproc clusters are encrypted using Customer-Managed Keys (CMKs)
- Control ID 52172: Ensure that API keys are restricted to only those APIs that application needs access to
- Control ID 52173: Ensure there are no unrestricted API keys available within your Google Cloud Platform (GCP) project
- Control ID 52174: Ensure that logging is enabled for Google Cloud global load balancing backend services
- Control ID 52175: Ensure Cloud Asset Inventory Is Enabled

Control ID - 52176: Ensure that cloudsql.enable_pgaudit database flag for each Cloud Sql Postgresql Instance is set to on for Centralized Logging

Control ID - 52177: Ensure API Keys are rotated every 90 days

Control ID - 52178: Ensure Cloud SQL - PostgreSQL Instance IP assignment is set to private

Control ID – 52179: Ensure That Separation of Duties Is Enforced While Assigning Service Account Related Roles to Users

GCP Best Practices Policy

Control ID - 52010: Ensure that object versioning is enabled on buckets

Control ID - 52023: Ensure Private Google Access is enabled for all subnetwork in VPC Network

Control ID - 52031: Ensure that logging is enabled for Cloud storage buckets

Control ID - 52057: Ensure that there are no harmful object life cycle rules are created on Storage Buckets

Control ID - 52058: Ensure that object retention policy is set on storage buckets

Control ID - 52092: Ensure "oslogin" is enabled for VM instance

Control ID - 52108: Ensure that GCP Storage bucket is encrypted using customer-managed key

Control ID - 52118: Ensure that Pub/Sub topics are encrypted using Customer-Managed Keys (CMKs)

Control ID - 52120: Ensure that On Host Maintenance configuration setting is set to Migrate for all VM instances

Control ID - 52135: Ensure Default Service account is not used at a project level

Control ID - 52138: Ensure no roles that enable to impersonate and manage all service accounts are used at a project level

Control ID - 52140: Ensure that Bucket should not log to itself

Control ID - 52156: Ensure that Google Cloud Storage objects are using a lifecycle configuration for cost management

Control ID - 52157: Ensure that the Auto-Delete feature is disabled for the disks attached to your VM instances

Control ID - 52158: Ensure that your production Google Cloud virtual machine instances are not preemptible

Control ID - 52159: Ensure that deletion protection is enabled for your Google Cloud virtual machine (VM) instances

Control ID - 52160: Ensure that your virtual machine (VM) instance disks are encrypted using Customer-Managed Keys (CMKs)

Control ID - 52162: Ensure that automatic restart is enabled for VM instances

Control ID - 52168: Ensure that Cloud Armor prevents message lookup in Log4j2

Control ID - 52170: Ensure there is a dead-letter topic configured for each Pub/Sub subscription

Control ID - 52171: Ensure that your Google Cloud instance groups are using autohealing to proactively replace failing instances

GCP Cloud SQL Best Practices Policy

Control ID - 52061: Ensure "log_duration" database flag for Cloud SQL - PostgreSQL instance is set to "on"

Control ID - 52069: Ensure "log_lock_waits" database flag for Cloud SQL - PostgreSQL instance is set to "on"

Control ID - 52070: Ensure "log_temp_files" database flag for Cloud SQL - PostgreSQL instance is set to "0" (on)

Control ID - 52074: Ensure "log_checkpoints" database flag for Cloud SQL - PostgreSQL instance is set to "on"

Control ID - 52097: Ensure "default trace enabled" database flag for Cloud SQL - SQL Server instance is set to "on"

Control ID - 52106: Ensure that Cloud SQL - Mysql database instance Binary logs configuration is enabled

Control ID - 52107: Ensure that Cloud SQL - PostgreSQL database instance Point-in-time recovery is enabled

Control ID - 52112: Ensure "log_parser_stats" database flag for Cloud SQL - PostgreSQL instance is set to "off"

Control ID - 52113: Ensure "log_planner_stats" database flag for Cloud SQL - PostgreSQL instance is set to "off"

Control ID - 52114: Ensure "log_executor_stats" database flag for Cloud SQL - PostgreSQL instance is set to "off"

Control ID - 52115: Ensure "log_executor_stats" database flag for Cloud SQL - PostgreSQL instance is set to "off"

Control ID - 52115: Ensure that MySQL database instances have the slow_query_log flag set to On

Control ID - 52121: Ensure that production MySQL database instances are configured to automatically fail over to another zone within the selected cloud region

Control ID - 52122: Ensure that MySQL database servers are using the latest major version of MySQL database

Control ID - 52128: Ensure that PostgreSQL database instances have the appropriate configuration set for the max_connections flag.

Control ID - 52146: Ensure that MySQL instances are encrypted with Customer-Managed Keys (CMKs)

Control ID - 52149: Ensure that Cloud SQL PostgreSQL instance certificates are rotated (renewed) before their expiration

Control ID - 52150: Ensure that Cloud SQL MySQL instance certificates are rotated (renewed) before their expiration

Control ID - 52151: Ensure that Cloud SQL SQL Server instance certificates are rotated (renewed) before their expiration

Control ID - 52152: Ensure that production PostgreSQL database instances are configured to automatically fail over to another zone within the selected cloud region

Control ID - 52153: Ensure that production SQL Server database instances are configured to automatically fail over to another zone within the selected cloud region

Control ID - 52154: Ensure that PostgreSQL instances are encrypted with Customer-Managed Keys (CMKs)

Control ID - 52155: Ensure that SQL Server instances are encrypted with Customer-Managed Keys (CMKs)

Control ID - 52169: Ensure that automatic storage increase is enabled for your Cloud SQL database instances

GCP Kubernetes Engine Best Practices Policy

Control ID - 52037: Ensure that GCP Kubernetes cluster intra-node visibility is enabled

Control ID - 52038: Ensure Legacy Authorization is set to Disabled on Kubernetes Engine Clusters

Control ID - 52039: Ensure Kubernetes web UI / Dashboard is disabled

Control ID - 52040: Ensure Automatic node repair is enabled for Kubernetes Clusters

Control ID - 52041: Ensure Automatic node upgrades is enabled on Kubernetes Engine Clusters nodes

Control ID - 52042: Ensure that GCP Kubernetes Engine Clusters have HTTP load balancing enabled

Control ID - 52043: Ensure Network policy is enabled on Kubernetes Engine Clusters

Control ID - 52044: Ensure that GCP Kubernetes Engine Clusters have Alpha cluster feature disabled

Control ID - 52045: Ensure Kubernetes Cluster is created with Alias IP ranges enabled

Control ID - 52046: Ensure PodSecurityPolicy controller is enabled on the Kubernetes Engine Clusters

- Control ID 52047: Ensure Kubernetes Cluster is created with Private cluster enabled
- Control ID 52048: Ensure Private Google Access is set on Kubernetes Engine Cluster Subnets
- Control ID 52049: Ensure default Service account is not used for Project access in Kubernetes Clusters
- Control ID 52050: Ensure Kubernetes Clusters created with limited service account Access scopes for Project access
- Control ID 52051: Ensure Stackdriver Kubernetes Engine Monitoring is set to Enabled on Kubernetes Engine Clusters
- Control ID 52052: Ensure that Application-Layer secret encryption is enabled for Kubernetes cluster
- Control ID 52053: Ensure that Master authorized network is enabled for Kubernetes cluster
- Control ID 52079: Ensure that Google Kubernetes Engine (GKE) clusters have workload identity enabled
- Control ID 52101: Ensure Binary Authorization is set to Enabled on Kubernetes Engine Clusters
- Control ID 52102: Ensure Container-Optimized OS (cos) is used for Kubernetes Engine Clusters Node image
- Control ID 52103: Ensure GCP Kubernetes Engine Clusters are not using the default network
- Control ID 52104: Ensure that network traffic egress metering is enabled on Kubernetes Engine Clusters
- Control ID 52105: Ensure that legacy compute engine metadata endpoint for GCP Kubernetes Engine Cluster Node is disabled
- Control ID 52117: Ensure that data at rest available on your GKE clusters is encrypted with Customer-Managed Keys
- Control ID 52127: Ensure Kubernetes Clusters are configured with Labels
- Control ID 52129: Ensure that your GKE clusters nodes are shielded to protect against impersonation attacks.
- Control ID 52130: Ensure that Integrity Monitoring is enabled for your Google Kubernetes Engine (GKE) cluster nodes
- Control ID 52131: Ensure that Google Kubernetes Engine (GKE) clusters have sandbox enabled
- Control ID 52142: Ensure that the Secure Boot feature is enabled for your Google Kubernetes Engine (GKE) cluster nodes.
- Control ID 52143: Ensure the GKE Metadata Server is Enabled

Control ID - 52144: Ensure the GKE Release Channel is set

Control ID - 52147: Ensure Image Vulnerability Scanning using GCR Container Analysis or a third-party provider

GCP Cloud Functions Best Practices Policy

Control ID - 52054: Ensure that Default service account is not used for the cloud function

Control ID - 52055: Ensure that Runtime used in cloud function is not deprecated or decommissioned

Control ID - 52056: Ensure that Cloud function is not anonymously or publicly accessible

CIS Oracle Cloud Infrastructure Foundation Benchmark Policy v1.2.0

Control ID - 40003: Ensure no Object Storage buckets are publicly visible

Control ID - 40004: Ensure Versioning is Enabled for Object Storage Buckets

Control ID - 40008: Ensure Object Storage Buckets are encrypted with a Customer Managed Key CMK

Control ID - 40014: Ensure no security lists allow ingress from 0.0.0.0/0 or ::/0 to port 22

Control ID - 40015: Ensure no security lists allow ingress from 0.0.0.0/0 or ::/0 to port 3389

Control ID - 40016: Ensure the default security list of every VCN restricts all traffic except ICMP

Control ID - 40017: Ensure MFA is enabled for all users with a console password

Control ID - 40018: Ensure user API keys rotate within 90 days or less

Control ID - 40019: Ensure user Customer Secret keys rotate within 90 days or less

Control ID - 40020: Ensure user Auth Tokens rotate within 90 days or less

Control ID - 40021: Ensure no network security groups allow ingress from 0.0.0.0/0 or ::/0 to port 22

Control ID - 40022: Ensure no network security groups allow ingress from 0.0.0.0/0 or ::/0 to port 3389

Control ID - 40023: Ensure API keys are not created for tenancy administrator users

OCI Best Practices Policy

Control ID - 40001: Ensure Secure Boot is enabled on Compute Instance

Control ID - 40002: Ensure Compute Instance boot volume has in-transit data encryption is Enabled

Control ID - 40005: Ensure Emit Object Events is Enabled for Object Storage Buckets

Control ID - 40006: Ensure Bucket Pre-Authenticated Request allows Read Only Access

Control ID - 40007: Ensure Bucket does not persists Expired Pre-Authenticated Request

Control ID - 40009: Ensure no Object Storage buckets are left Untagged

Control ID - 40010: Ensures password policy requires at least one lowercase letter

Control ID - 40011: Ensures password policy requires at least one uppercase letter

Control ID - 40012: Ensures password policy requires at least one numeric

Control ID - 40013: Ensures password policy requires at least one Special Character