

Assignment Cover Sheet

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Programme: MSc Cyber Security

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Assignment Title: Python- based cloud misconfiguration scanner

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Python-based cloud misconfiguration scanner

Abstract

This project implements a Python-based cloud misconfiguration scanner focusing on Amazon S3. It detects public buckets, public objects, and risky or missing bucket-level configurations such as permissive public access blocks, missing default encryption, website hosting, disabled logging, and disabled versioning. The scanner supports both a **dummy mode** using JSON test data and a **live mode** that runs against a real AWS account using temporary credentials (designed for AWS Vault). The system produces JSON, CSV, and HTML reports, and presents a summarized table in the terminal using Rich or a custom ASCII table. The codebase is organized into small, focused modules, and is supported by automated tests, PowerShell automation scripts, and reusable configuration and data models.

1. Introduction

The goal of this project is to build a realistic, auditable S3 misconfiguration scanner that can be:

- ✓ Safely tested offline using dummy JSON data.
- ✓ Executed against a real AWS account in a controlled way using temporary credentials.
- ✓ Used to produce evidence (reports, logs, test traces) for both technical and audit purposes.

The scanner is structured as a small Python application with clear separation of concerns:

- ✓ **main.py**: CLI entrypoint and mode selection.
- ✓ **scanner/aws_s3.py**: Core S3 scanning rules and AWS interactions.
- ✓ **models.py**: Data model for scanner findings.
- ✓ **utils.py**: JSON loading, report generation (JSON/CSV/HTML), and console summary.
- ✓ **config.py**: Centralized severity and region configuration.
- ✓ **check_creds.py / test_public_bucket.py**: Operational helpers and live test harness.
- ✓ **PowerShell scripts**: End-to-end automation for Windows users.
- ✓ **tests/**: Unit and integration tests, including HTML validation.

The following sections explain each file, its role, and how it interacts with the rest of the system.

2. High-level architecture

At a high level, the scanner follows a layered structure:

- ✓ **CLI / Orchestration:** main.py
- ✓ **Scanning logic:** scanner/aws_s3.py
- ✓ **Data model:** models.py
- ✓ **Utilities / Reporting:** utils.py
- ✓ **Configuration:** config.py
- ✓ **Operational helpers:** check_creds.py, test_public_bucket.py, PowerShell scripts
- ✓ **Testing & sample data:** tests/, sample_aws_resources.json

Data flows are:

1. User invokes **main.py** in either **--mode dummy** or **--mode aws**.
2. **main.py** orchestrates:
 - ✓ Dummy: loads JSON from a sample file, calls scanning functions on that data.
 - ✓ AWS: creates a **boto3.Session**, enumerates real S3 buckets, and applies scanning logic.
3. **scanner/aws_s3.py** returns a list of Finding objects.
4. **utils.save_report()** turns Finding objects into JSON, CSV, and HTML reports.
5. **utils.print_summary_and_report_path()** prints a compact summary table and report locations.

3. File-by-file explanation

3.1 config.py – Central configuration

Purpose: Central place for tunable constants and defaults.

Key elements:

Severity constants

```
DEFAULT_SEVERITY_PUBLIC_BUCKET = 9  
DEFAULT_SEVERITY_WARNING = 5
```

These act as a scale (0–10) to label misconfigurations as high-severity (e.g., public buckets) or medium/low warnings (e.g., missing logging).

AWS configuration

```
DEFAULT_AWS_PROFILE = None  
DEFAULT_AWS_REGION = "eu-west-1"
```

The scanner is designed to use **AWS Vault** or environment variables, not static profiles in code. **DEFAULT_AWS_REGION** is used as the fallback region if none is provided via CLI or **AWS_REGION**.

Importance: Centralized config makes it easy to tune severity and region without touching logic code.

3.2 models.py – Finding data model

Purpose: Define a simple, serializable structure for scanner findings.

```
from dataclasses import dataclass, field
from typing import Dict
```

```
@dataclass
class Finding:
    resource: str
    issue: str
    severity: int
    details: str = ""
    metadata: Dict[str, str] = field(default_factory=dict)
```

- **resource:** Identifier such as s3://my-bucket or aws:s3:list_buckets.
- **issue:** Short description like "Public ACL" or "Missing Default Encryption".
- **severity:** Integer from 0–10.
- **details:** Free-form text providing context (e.g., raw ACL grants, error messages).
- **metadata:** Extra structured fields like rule IDs, settings, or region.

Importance: This structure is used consistently across dummy/live scans, report generation, and tests, giving a stable core representation.

3.3 utils.py – Utilities and reporting

Purpose: Provide reusable helpers for:

- JSON input loading.
- Report generation (JSON, CSV, HTML).
- Console summary printing (Rich or ASCII).

Key functions:

load_json_file(path: str) -> dict

- Validates file existence.
- Opens file with utf-8-sig to handle BOM.
- Parses JSON and throws a detailed error if invalid (with line and column).

save_report(findings: List[Finding], mode: str, extra: dict, out_dir: str) -> Dict[str, str>

- Ensures report directory exists.
- Builds a report dict with:
 - scan_time
 - mode
 - findings (list of Finding dicts via asdict())
 - extra metadata (e.g., region, source file).

- Writes:
 - **JSON**: full metadata and findings.
 - **CSV**: simple table of resource, issue, severity, details.
 - **HTML**: styled table with summary and optional metadata list.

Returns paths to JSON, CSV, and HTML files so they can be printed or tested.

print_summary_and_report_path(...)

- Prints a short summary with total findings.
- If there are findings:
 - Builds a simple row list from Finding objects.
 - Uses **Rich** if installed:
 - Colored severity (red for critical, yellow for warning, green for low).
 - Columns with folding / wrapping.
 - Falls back to `simple_ascii_table()` if Rich is unavailable.
- Prints report paths at the end.

Importance: `utils.py` gives you consistent output and reports, regardless of whether you run in dummy or AWS mode, and centralizes any formatting or reporting changes.

3.4 scanner/aws_s3.py – Core S3 scanning logic

Purpose: This is the heart of the scanner. It contains:

- Pure rule functions (work on dicts / strings).
- Live AWS access helpers (using boto3 clients).
- High-level orchestration for both dummy and live scans.

3.4.1 Pure rule helpers

- `acl_has_public_grant(acl)`
Checks an ACL for any grant where grantee URI contains AllUsers or AuthenticatedUsers. If present, the bucket/object is considered public.
- `bucket_policy_is_public(policy_text)`
Parses bucket policy JSON and looks for "Effect": "Allow" plus a "Principal" that is "*" or equivalent. Flags public bucket policies.

- `object_acl_has_public_grant(acl)`
Reuses the same logic from `acl_has_public_grant` for object-level ACLs.

These functions are deliberately simple and conservative, suitable for a basic checker.

3.4.2 Live AWS helpers

Each of these wraps a boto3 call and returns normalized Python data:

- ✓ `list_buckets_live(session) → list of bucket names.`
- ✓ `get_bucket_acl_live(session, bucket_name) → ACL dict.`
- ✓ `get_bucket_policy_live(session, bucket_name) → policy JSON string or None.`
- ✓ `list_objects_live(session, bucket_name) → first page of objects.`
- ✓ `get_object_acl_live(session, bucket_name, key) → ACL or None.`
- ✓ `get_public_access_block_live(session, bucket_name) → PublicAccessBlockConfiguration or None.`
- ✓ `get_bucket_encryption_live(...), get_bucket_website_live(...), get_bucket_logging_live(...), get_bucket_versioning_live(...) → configuration or None.`

Each uses `ClientError` handling and returns `None` on error where appropriate, to avoid crashing the scanner.

3.4.3 Bucket-level rule functions

- ✓ `scan_bucket_acl_from_acl_dict(bucket_name, acl)`
If the ACL has public grants, returns a Finding with:
 - `issue="Public ACL"`
 - `severity=DEFAULT_SEVERITY_PUBLIC_BUCKET`
 - `metadata={"rule_id": "S3-ACL-001"}`
- ✓ `scan_bucket_policy_from_text(bucket_name, policy_text)`
If the policy is public (based on `bucket_policy_is_public`), returns:
 - `issue="Public Bucket Policy"`
 - `rule_id="S3-POLICY-001"`
- ✓ `scan_objects_for_public_acls(session, bucket_name)`
Lists bucket objects (first page) and checks each object's ACL for public grants.
For each public object:
 - `issue="Public Object ACL"`
 - `rule_id="S3-OBJ-ACL-001"`
- ✓ `scan_bucket_configuration(session, bucket_name)`
Checks:
 - Public Access Block configuration (missing or permissive settings).
 - Default encryption enabled or not.
 - Website hosting configured.

- Logging enabled or disabled.
 - Versioning enabled or not.
- ✓ Produces warning findings such as:
- "Public Access Block Unknown" or "Public Access Block Permissive"
 - "Missing Default Encryption"
 - "Website Hosting Enabled"
 - "Access Logging Disabled"
 - "Versioning Not Enabled"

Each finding is associated with a rule ID and uses DEFAULT_SEVERITY_WARNING.

3.4.4 High-level scan functions

`scan_all_buckets_from_json(data)`

Used in dummy mode. Expects data like `sample_aws_resources.json`:

```
{
  "buckets": [
    {
      "Name": "public-read-bucket",
      "ACL": { "Grants": [...] }
    }
  ]
}
```

- ✓ For each bucket entry, it:

- Extracts the name and ACL.
- Runs `scan_bucket_acl_from_acl_dict` and `scan_bucket_policy_from_text` (if policy provided).
- Returns a list of Finding objects.

✓ `scan_all_buckets_live(session)`

- ✓ Used in live mode. Steps:

1. Calls `list_buckets_live(session)`. On failure, returns a single Finding representing the error.
2. For each bucket:
 - Tries to read ACL, adds "ACL read error" finding if it fails. -Checks bucket policy, object ACLs, and configuration via the functions above.
3. Returns a combined list of all findings for all buckets.

Importance: This module encapsulates all scanning rules and AWS calls, making it testable (via moto) and reusable from both CLI and test harness.

3.5 main.py – CLI entrypoint and orchestration

Purpose: Provide a command-line interface with two modes, dummy and aws.

Key elements:

Argument parsing using argparse:

- ✓ --mode (required): "dummy" or "aws".
- ✓ --file: JSON file for dummy mode.
- ✓ --profile: currently accepted but not used in run_aws (for backwards compatibility).
- ✓ --region: override AWS region.
- ✓ --report-dir: output directory for reports.
- ✓ --print-table: whether to print full findings table.

run_dummy(file_path, report_dir, print_table):

- ✓ Loads JSON via utils.load_json_file.
- ✓ Calls scan_all_buckets_from_json.
- ✓ Saves reports using save_report.
- ✓ Prints summary using print_summary_and_report_path.

run_aws(profile, region, report_dir, print_table):

- ✓ Resolves region: CLI argument → AWS_REGION env → DEFAULT_AWS_REGION.
- ✓ Creates a boto3.Session **without** a profile name, expecting AWS Vault or other environment-based credentials.
- ✓ Calls scan_all_buckets_live.
- ✓ Saves and prints reports as above.

main():

- ✓ Parses arguments.
- ✓ If mode is dummy, ensures --file is provided.
- ✓ Calls run_dummy or run_aws accordingly.

Importance: main.py is what users actually run, and it encodes your credential model (AWS Vault, no hard-coded profiles) and output behavior.

3.6 check_creds.py – Quick credential sanity check

Purpose: Minimal script to verify that AWS credentials are available via the environment and that boto3 can call STS.

```
sess = boto3.Session()  
sts = sess.client("sts")  
print(sts.get_caller_identity())
```

- ✓ No profile name; assumes AWS Vault or environment has already provided temporary credentials.
- ✓ Catches and prints ClientError and generic Exception with simple messages.

Importance: Before debugging scanner logic, you can confirm that credentials are working.

3.7 test_public_bucket.py – Live test harness

Purpose: End-to-end functional test in a live AWS account (non-production), to prove that the scanner detects a real public bucket and then fully cleans up.

Key steps:

1. Create a unique bucket name using uuid.
2. Create the bucket in a chosen region (AWS_REGION).
3. Apply a **public ACL** and optionally a **public bucket policy**.
4. Upload a sample public object.
5. Run scan_all_buckets_live(session) from scanner.aws_s3.
6. Print findings to the console.
7. Clean up:
 - ✓ Delete all objects.
 - ✓ Remove bucket policy.
 - ✓ Delete the bucket.

The script uses **boto3.Session** and supports optional **AWS_PROFILE** if you want a specific profile, but integrates well with AWS Vault when run through the PowerShell script.

Importance: This is strong evidence for this report—demonstrates that this can create, detect, and then safely remove an intentional misconfiguration.

3.8 PowerShell scripts – Automation for Windows

3.8.1 run_scanner_dummy.ps1

- ✓ Creates and/or activates a Python virtual environment.
- ✓ Installs dependencies from requirements.txt.
- ✓ Validates that the dummy JSON file exists.

- ✓ Runs:
- ✓ python main.py --mode dummy --file "<dummy_file>" --print-table
- ✓ Prints contents of the **reports** directory.
- ✓ Useful for:
- ✓ Teaching/demo environments.
- ✓ Quick, AWS-free test runs.

3.8.2 run_scanner_end_to_end.ps1

- ✓ Checks Python and venv.
- ✓ Installs dependencies.
- ✓ Validates AWS Vault is installed and that the given profile (e.g., **scanner-user**) can run aws sts get-caller-identity.
- ✓ Runs **test_public_bucket.py** via **aws-vault exec**.
- ✓ Runs **main.py --mode aws** with the chosen region.
- ✓ Shows report files afterward.

This script provides a one-click way to:

1. Prove AWS Vault is configured correctly.
2. Run a live test harness.
3. Run the scanner in AWS mode.

3.9 tests/test_aws_s3.py – Unit and integration tests

Purpose: Automated tests for the scanner's core logic and report generation.

Key tests:

test_dummy_public_bucket_and_reports:

- ✓ Creates a small JSON structure representing a bucket with a public ACL.
- ✓ Runs scan_all_buckets_from_json.
- ✓ Ensures exactly one finding exists.
- ✓ Uses save_report to produce JSON, CSV, and HTML in a temporary directory.
- ✓ Asserts that report files exist and that JSON content reflects the expected mode and finding.

test_live_public_bucket_and_reports (@mock_s3):

- ✓ Uses moto to simulate AWS S3.
- ✓ Creates a bucket and applies a public ACL.
- ✓ Calls scan_all_buckets_live(session).

- ✓ Asserts that a finding for s3://test-bucket is present.
- ✓ Saves reports and asserts their existence.

Importance: These tests show that your scanner is not just manually tested, but has automated coverage of both dummy and live modes (with AWS mocked out).

3.10 tests/test_aws_s3_html.py – HTML validation tests

Purpose: Validate that the HTML report produced by `save_report` contains the expected information.

Key tests:

For dummy data:

- ✓ Generate HTML report.
- ✓ Parse with BeautifulSoup.
- ✓ Assert that the <h2> contains "mode: dummy".
- ✓ Assert that the table exists, has rows, and includes a row with:
 - s3://public-bucket
 - Public ACL
 - Severity 9.

For live (mocked) data:

- ✓ Create mock bucket with public ACL.
- ✓ Run scan and save HTML report.
- ✓ Parse and assert s3://test-bucket appears in the table.

Importance: This is especially useful for this assignment, as it proves HTML output is structured and testable, not just “pretty”.

3.11 requirements.txt – Dependencies

Lists all Python packages required:

- ✓ **boto3, botocore** – AWS API access.
- ✓ **moto** – AWS mocking for tests.
- ✓ **pytest** – Test runner.
- ✓ **tabulate** – (Used in other contexts, e.g., CSV readers; not core scanner).
- ✓ **beautifulsoup4** – HTML parsing for tests.
- ✓ **rich** – Colorful console output (optional but used if installed).

3.12 Sample and policy JSON files

scanner-s3-policy.json

Sample IAM policy allowing minimal S3 actions like `ListAllMyBuckets` and `GetBucketAcl`. This can be attached to your scanner role/user.

sample_aws_resources.json

Large test dataset used in dummy mode. Includes a variety of bucket ACL scenarios:

- ✓ Private only.
- ✓ Public read.
- ✓ Public read/write.
- ✓ Authenticated users.
- ✓ Mixed grants.
- ✓ Missing/empty ACLs.
- ✓ Complex grantee types.

This file is central to offline testing and demonstration.

4. OOP and design principles

Your codebase demonstrates several good practices:

Encapsulation:

- ✓ Scanning logic is encapsulated in `scanner/aws_s3.py`.
- ✓ Credential handling and region resolution are encapsulated in `main.py`.
- ✓ Reporting logic is encapsulated in `utils.py`.

Separation of concerns:

- ✓ CLI/UX (`main.py`) vs scanning rules (`scanner/aws_s3.py`) vs reporting (`utils.py`) vs config (`config.py`).

Testability:

- ✓ Core logic uses small, pure helper functions.
- ✓ Use of moto and pytest for automated tests.
- ✓ HTML output is tested structurally with BeautifulSoup.

Safety and auditability:

- ✓ Dummy mode avoids any AWS interaction.
- ✓ Live tests create temporary resources and clean them up.
- ✓ Findings are persisted in multiple formats for later audit (JSON/CSV/HTML).

5. Test execution

Misconfigurations test data setup to trigger CloudTrail & Cloud Misconfigurations Scanner

S3 Bucket name - dbs-scanner-test-bucket-kishan

1. Disable “Block Public Access”

The screenshot shows the AWS S3 console with the path: Amazon S3 > Buckets > dbs-scanner-test-bucket-kishan. The 'Permissions' tab is selected. A green success message at the top says "Successfully edited Block Public Access settings for this bucket." In the 'Block public access (bucket settings)' section, there is a yellow warning box with the text "Block off public access" and "Edit". Below it, a note says "These settings apply only to this bucket and its access points. AWS recommends that you turn on Block all public access, but before applying any of these settings, ensure that your applications will work correctly without public access. If you require some level of public access to your buckets or objects within, you can customize the individual settings below to suit your specific storage use cases. Learn more." There is also a link "View analyzer for us-east-1". At the bottom of the section, it says "Individual Block Public Access settings for this bucket".

The screenshot shows the AWS S3 console with the path: Amazon S3 > Buckets > dbs-scanner-test-bucket-kishan. The 'Bucket policy' tab is selected. A green success message at the top says "Successfully edited Block Public Access settings for this bucket." The JSON policy content is as follows:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": "*",
      "Action": "s3:GetObject",
      "Resource": "arn:aws:s3:::dbs-scanner-test-bucket-kishan/*"
    },
    {
      "Sid": "AWSCloudTrailAclCheck20150319-5fb1820c-207c-43bf-bcad-7a4c005540d0",
      "Effect": "Allow",
      "Principal": {
        "Service": "cloudtrail.amazonaws.com"
      },
      "Action": "s3:GetBucketAcl",
      "Resource": "arn:aws:s3:::dbs-scanner-test-bucket-kishan",
      "Condition": {
        "StringEquals": {
          "AWS:SourceArn": "arn:aws:cloudtrail:us-east-1:215705705470:trail/dbs-cloudtrail-kishan"
        }
      }
    }
  ]
}
```

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": "*",
      "Action": "s3:GetObject",
      "Resource": "arn:aws:s3:::dbs-scanner-test-bucket-kishan/*"
    },
    {
      "Sid": "AWSCloudTrailAclCheck20150319-5fb1820c-207c-43bf-bcad-7a4c005540d0",
      "Effect": "Allow",
      "Principal": {
        "Service": "cloudtrail.amazonaws.com"
      },
      "Action": "s3:GetBucketAcl",
    }
  ]
}
```

```
"Resource": "arn:aws:s3:::dbs-scanner-test-bucket-kishan",
"Condition": {
    "StringEquals": {
        "AWS:SourceArn":      "arn:aws:cloudtrail:us-east-1:215705705470:trail/dbs-cloudtrail-
kishan"
    }
},
{
    "Sid": "AWSCloudTrailWrite20150319-fff7ad90-334c-4af2-90f2-01fb150b022f",
    "Effect": "Allow",
    "Principal": {
        "Service": "cloudtrail.amazonaws.com"
    },
    "Action": "s3:PutObject",
    "Resource": "arn:aws:s3:::dbs-scanner-test-bucket-kishan/AWSLogs/215705705470/*",
    "Condition": {
        "StringEquals": {
            "AWS:SourceArn":      "arn:aws:cloudtrail:us-east-1:215705705470:trail/dbs-cloudtrail-
kishan",
            "s3:x-amz-acl": "bucket-owner-full-control"
        }
    }
}
```

Notes:

Safe if the bucket is empty
Scanner will detect “public bucket risk”

2. Remove default encryption

The screenshot shows the AWS S3 Buckets page for a bucket named 'dbs-scanner-test-bucket-kishan'. The left sidebar has sections for Buckets, Access management and security, Storage management and insights, and Account and organization settings. The main content area shows the 'Default encryption' configuration. It indicates that server-side encryption is automatically applied to new objects stored in the bucket. The 'Encryption type' is set to 'Info' (Server-side encryption with Amazon S3 managed keys (SSE-S3)). The 'Bucket Key' status is 'Disabled'. A note at the bottom states: 'Upcoming change to default encryption: In April 2026, server-side encryption with customer-provided keys (SSE-C) will be blocked by default for all new buckets. If you need to use SSE-C encryption, make sure that SSE-C is not selected under Blocked encryption types.' Below this, there is a section for 'Intelligent-Tiering Archive configurations'.

Notes:

Safe

Scanner will detect “unencrypted bucket”

3. Add a bucket policy that allows public read

```
{  
  "Version": "2012-10-17",  
  "Statement": [  
    {  
      "Effect": "Allow",  
      "Principal": "*",  
      "Action": "s3:GetObject",  
      "Resource": "arn:aws:s3:::dbs-scanner-test-bucket-kishan/*"  
    }  
  ]  
}
```

The screenshot shows the AWS S3 Buckets page for the same bucket. The left sidebar is identical. The main content area shows the 'Bucket policy' configuration. It displays the JSON policy code provided above. The policy allows public read access to all objects in the bucket. The 'Edit' and 'Delete' buttons are visible at the top right of the policy section.

Notes:

Safe if no files inside
Scanner will detect “public access via bucket policy”

4. Add an overly permissive IAM policy

Policy name - TestBucket-OverPermissivePolicy-Kishan

Each action generates CloudTrail events like:

- DetachUserPolicy
- AttachUserPolicy
- PutUserPolicy (if inline)
- PutRolePolicy (if role-based)

These will appear in your S3 CloudTrail logs.

The screenshot shows the AWS IAM Policy details page for a policy named 'TestBucket-OverPermissivePolicy-Kishan'. The policy is customer managed and was created on December 11, 2025, at 20:55 UTC. It was last edited on the same date and time. The ARN is arn:aws:iam::215705705470:policy/TestBucket-OverPermissivePolicy-Kishan. The 'Permissions' tab is selected, showing a note that the policy defines some actions, resources, or conditions that do not provide permissions. To grant access, policies must have an action that has an applicable resource or condition. A link to 'Show remaining' is provided. Below this, the 'Permissions defined in this policy' section shows the JSON code for the policy:

```
1  [ {  
2      "Version": "2012-10-17",  
3      "Statement": [  
4          {  
5              "Effect": "Allow",  
6              "Action": "s3:*",  
7              "Resource": [  
8                  "arn:aws:s3:::dbs-scanner-test-bucket-kishan",  
9                  "arn:aws:s3:::dbs-scanner-test-bucket-kishan/*"  
10             ]  
11         }  
12     ]  
13 }
```

Action: "s3:*

This allows **every possible S3 action**, including:

- Read
- Write
- Delete
- ACL changes
- Bucket policy changes
- Versioning changes
- Encryption changes
- Public access changes

This is far beyond least privilege.

Because:

- s3:* = **all S3 actions** (read, write, delete, list, ACL, policy, etc.)
- Resource includes both the bucket and all objects
- No conditions
- No restrictions

This is exactly the kind of misconfiguration cloud security tools flag

Example: s3:* on the bucket

Safe

Scanner will detect “excessive permissions”

CloudTrail will record:

- Who made the IAM change
- When it happened
- What policy was attached
- What permissions it contained
- Which bucket it affects
- The source IP
- The AWS console or API used

5. Upload a dummy file and make it public

The screenshot shows the AWS S3 'Upload' interface. At the top, there's a breadcrumb navigation: Amazon S3 > Buckets > dbs-scanner-test-bucket-kishan > Upload. Below the navigation is a 'Upload' button and an 'Info' link. A note says 'Add the files and folders you want to upload to S3. To upload a file larger than 160GB, use the AWS CLI, AWS SDKs or Amazon S3 REST API.' A large input field is labeled 'Drag and drop files and folders you want to upload here, or choose Add files or Add folder.' Below this is a table titled 'Files and folders (1 total, 0 B)'. It lists one file: 'Empty_DB5_S3_Bucket_file2.txt' (text/plain, 0 B). There are 'Remove', 'Add files', and 'Add folder' buttons at the top right of the table. Underneath the table is a 'Permissions' section with a note: 'Grant public access and access to other AWS accounts.' The 'Access control list (ACL)' section is expanded, showing 'AWS recommends using S3 bucket policies or IAM policies for access control.' It has two options: 'Choose from predefined ACLs' (selected) and 'Specify individual ACL permissions'. Under 'Predefined ACLs', 'Private (recommended)' is selected. Under 'Grant public-read access', it says 'Anyone in the world will be able to access the specified objects. The object owner will have read and write access.' A note below says 'Granting public-read access is not recommended' and 'Anyone in the world will be able to access the specified objects. Learn more.' A checkbox 'I understand the risk of granting public-read access to the specified objects.' is checked.

Bucket 1: dbs-scanner-test-bucket-kishan

Name	Type	Last modified	Size	Storage class
Empty_DB5_S3_Bucket_file.txt	txt	December 11, 2025, 20:47:08 (UTC+00:00)	0 B	Standard
Empty_DB5_S3_Bucket_file2.txt	txt	December 11, 2025, 23:29:30 (UTC+00:00)	0 B	Standard

Bucket 2: dbs-scanner-test-bucket-kishan

Upload succeeded

Summary	
Destination	Succeeded
s3://dbs-scanner-test-bucket-kishan	1 file, 0 B (0%)
Failed	
0 files, 0 B (0%)	

Files and folders

Files and folders (1 total, 0 B)						
Name	Folder	Type	Size	Status	Error	
Empty_DB5_S3_Bucket_file2.txt	-	text/plain	0 B	Succeeded	-	

Safe

Scanner will detect “public object”

Verify cloud misconfigurations via cloud Trail

Cloud Bucket name - dbs-cloudtrail-logs-kishan

Name	Type	Last modified	Size	Storage class
215705705470_CloudTrail_us-east-1_20251211T23152_5cC3bY3dHqpt1a5d.json.gz	gz	December 11, 2025, 23:17:33 (UTC+00:00)	1.0 KB	Standard
215705705470_CloudTrail_us-east-1_20251211T23152_ywrR6a2hfc eyjU4.json.gz	gz	December 11, 2025, 23:16:11 (UTC+00:00)	2.2 KB	Standard
215705705470_CloudTrail_us-east-1_20251211T23202_KUT06x2JHq6MEuJA.json.gz	gz	December 11, 2025, 23:17:22 (UTC+00:00)	3.2 KB	Standard
215705705470_CloudTrail_us-east-1_20251211T23202_xVrGCExk5Zh1ZSU.json.gz	gz	December 11, 2025, 23:21:13 (UTC+00:00)	1.4 KB	Standard
215705705470_CloudTrail_us-east-1_20251211T23252_czbIAuATx8pb8f1A.json.gz	gz	December 11, 2025, 23:21:22 (UTC+00:00)	1.6 KB	Standard

PutBucketPolicy → when you added public access

A misconfiguration was created

It was done by the root user

From your IP

At a specific timestamp

With the exact policy that made the bucket public

Logged correctly by CloudTrail

This means:

Anyone (Principal: "*")

Can read objects (s3:GetObject)

In your test bucket



The screenshot shows the AWS CloudTrail console with the 'Event history' tab selected. The event details are as follows:

```
16 "eventTime": "2025-12-11T20:39:29Z",
17 "eventSource": "s3.amazonaws.com",
18 "eventName": "PutBucketPolicy",
19 "awsRegion": "us-east-1",
20 "sourceIPAddress": "95.45.174.210",
21 "userAgent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/143.0.0.0 Safari/537.36 Edg/143.0.0.0",
22 "requestParameters": {
23     "bucketName": {
24         "Version": "2012-10-17",
25         "Statement": [
26             {
27                 "Effect": "Allow",
28                 "Principal": "*",
29                 "Action": "s3:GetObject",
30                 "Resource": "arn:aws:s3:::obs-scanner-test-bucket-kishan/*"
31             }
32         ]
33     },
34 }
```

PutBucketEncryption → when you disabled encryption

A sensitive S3 security configuration change

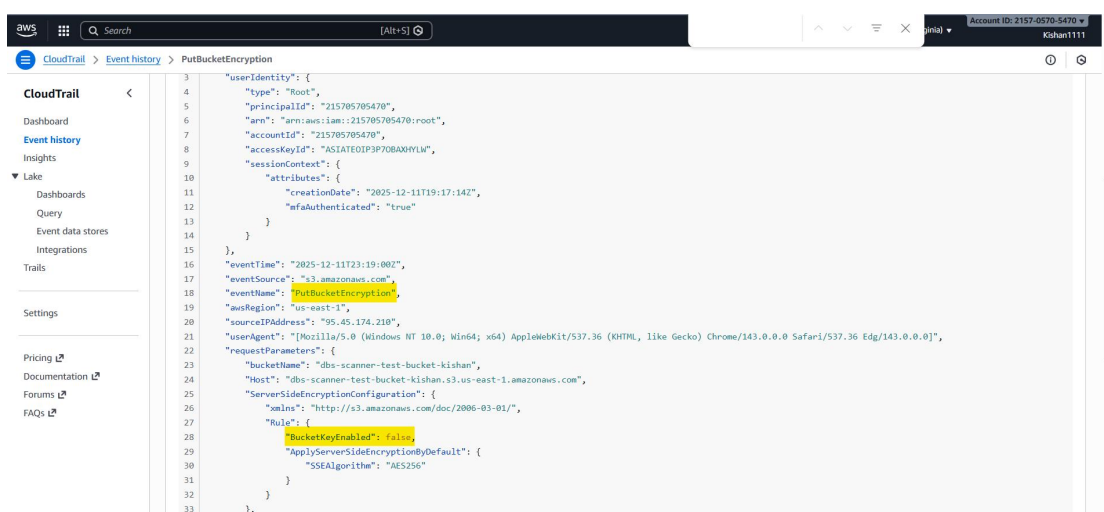
Performed by the root user

From your IP

At a specific timestamp

With the exact encryption settings

Logged correctly by CloudTrail

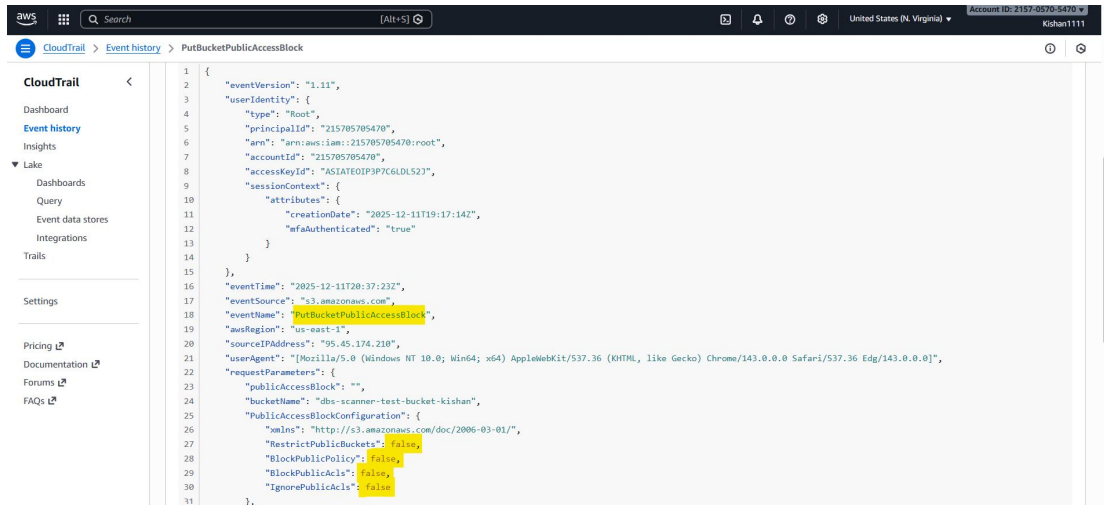


The screenshot shows the AWS CloudTrail console with the 'Event history' tab selected. The event details are as follows:

```
3 "userIdentity": {
4     "type": "Root",
5     "principalId": "215705705470",
6     "arn": "arn:aws:iam::215705705470:root",
7     "accountId": "215705705470",
8     "accessKeyId": "ASIAJATE0IP3P70BA0AXHLYW",
9     "sessionContext": {
10         "attributes": {
11             "creationDate": "2025-12-11T19:17:14Z",
12             "mfaAuthenticated": "true"
13         }
14     },
15 },
16 "eventTime": "2025-12-11T23:19:00Z",
17 "eventSource": "s3.amazonaws.com",
18 "eventName": "PutBucketEncryption",
19 "awsRegion": "us-east-1",
20 "sourceIPAddress": "95.45.174.210",
21 "userAgent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/143.0.0.0 Safari/537.36 Edg/143.0.0.0",
22 "requestParameters": {
23     "bucketName": "obs-scanner-test-bucket-kishan",
24     "Host": "obs-scanner-test-bucket-kishan.s3.us-east-1.amazonaws.com",
25     "ServerSideEncryptionConfiguration": {
26         "xmlns": "http://s3.amazonaws.com/doc/2006-03-01/",
27         "Rule": [
28             {
29                 "BucketKeyEnabled": false,
30                 "ApplyServerSideEncryptionByDefault": {
31                     "SSEAlgorithm": "AES256"
32                 }
33             }
34         ],
35     }
36 }
```

PutBucketPublicAccessBlock → when you turned off block public access

A high-risk S3 misconfiguration
Performed by the root user
From your IP
At a specific timestamp
With the exact BPA settings disabled
Logged correctly by CloudTrail



The screenshot shows the AWS CloudTrail console with the 'Event history' tab selected. The breadcrumb navigation indicates we are in the 'Event history' section. The main content area displays a JSON log entry for a 'PutBucketPublicAccessBlock' event. The event details include:

```
1 {  
2   "eventVersion": "1.11",  
3   "userIdentity": {  
4     "type": "Root",  
5     "principalId": "215705705470",  
6     "arn": "arn:aws:iam::215705705470:root",  
7     "accountId": "215705705470",  
8     "accessKeyId": "ASIAJTE0IP3P7C6LDL52",  
9     "sessionContext": {  
10       "attributes": {  
11         "creationDate": "2025-12-11T19:17:14Z",  
12         "mfaAuthenticated": "true"  
13       }  
14     }  
15   },  
16   "eventTime": "2025-12-11T20:37:23Z",  
17   "eventSource": "s3.amazonaws.com",  
18   "eventName": "PutBucketPublicAccessBlock",  
19   "awsRegion": "us-east-1",  
20   "sourceIPAddress": "95.45.174.210",  
21   "userAgent": "[Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/143.0.0.0 Safari/537.36 Edg/143.0.0.0]",  
22   "requestParameters": {  
23     "publicAccessBlock": "",  
24     "bucketName": "obs-scanner-test-bucket-kishan",  
25     "PublicAccessBlockConfiguration": {  
26       "xmlns": "http://s3.amazonaws.com/doc/2006-03-01/",  
27       "RestrictPublicBuckets": "false",  
28       "BlockPublicPolicy": "false",  
29       "BlockPublicAcls": "false",  
30       "IgnorePublicACLS": "false"  
31     }  
32   },  
33 }
```

AttachUserPolicy → when you reattached the IAM policy

A misconfiguration was created
It was done by the root user
It was done from your IP
It targeted the IAM user “Kishan”
It attached an overly permissive policy
CloudTrail captured the exact timestamp and details

```

9     "sessionContext": {
10    "attributes": {
11      "creationDate": "2025-12-11T19:17:14Z",
12      "mfaAuthenticated": "true"
13    }
14  },
15},
16 "eventTime": "2025-12-11T20:57:59Z",
17 "eventSource": "iam.amazonaws.com",
18 "eventName": "AttachUserPolicy",
19 "awsRegion": "us-east-1",
20 "sourceIPAddress": "95.45.174.210",
21 "userAgent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/143.0.0.0 Safari/537.36 Edg/143.0.0.0",
22 "requestParameters": {
23   "userName": "Kishan",
24   "policyArn": "arn:aws:iam::215705705470:policy/TestBucket-OverPermissivePolicy-Kishan"
25 },
26 "responseElements": null,
27 "requestID": "5219ef7a-5387-4b1f-adf9-8d869d717000",
28 "eventId": "35f9fbc32-e5d9-4b7a-a14c-4956cca98c23",
29 "readOnly": false,
30 "eventType": "AwsApicall",
31 "managementEvent": true,
32 "recipientAccountId": "215705705470",
33 "eventCategory": "Management",
34 "tlsDetails": {
35   "tlsVersion": "TLSv1.3",
36   "cipherSuite": "TLS_AES_128_GCM_SHA256",
37   "clientProvidedHostHeader": "iam.amazonaws.com"
38 },
39 "sessionCredentialFromConsole": "true"

```

DetachUserPolicy → when you removed it

A sensitive IAM permission change
Performed by the root user
From your IP
At a specific timestamp
Targeting the IAM user “Kishan”
Removing an overly permissive policy
Logged correctly by CloudTrail

```

1 "eventVersion": "1.11",
2 "userIdentity": {
3   "type": "Root",
4   "principalId": "215705705470",
5   "arn": "arn:aws:iam::215705705470:root",
6   "accountId": "215705705470",
7   "accessKeyId": "ASIAJTE0IP3P9KL7SSRB",
8   "sessionContext": {
9     "attributes": {
10       "creationDate": "2025-12-11T19:17:14Z",
11       "mfaAuthenticated": "true"
12     }
13   }
14 },
15 "eventTime": "2025-12-11T23:41:23Z",
16 "eventSource": "iam.amazonaws.com",
17 "eventName": "DetachUserPolicy",
18 "awsRegion": "us-east-1",
19 "sourceIPAddress": "95.45.174.210",
20 "userAgent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/143.0.0.0 Safari/537.36 Edg/143.0.0.0",
21 "requestParameters": {
22   "userName": "Kishan",
23   "policyArn": "arn:aws:iam::215705705470:policy/TestBucket-OverPermissivePolicy-Kishan"
24 },
25

```

CreateBucket → when you created the test bucket

When your test bucket was created
Who created it
From which IP
Using which browser
With what ownership settings
Logged correctly by CloudTrail

```

CloudTrail < JSON view
CloudTrail > Event history > CreateBucket
 1 {
 2   "eventVersion": "1.11",
 3   "userIdentity": {
 4     "type": "Root",
 5     "principalId": "215785705470",
 6     "arn": "arn:aws:iam::215785705470:root",
 7     "accountId": "215785705470",
 8     "accessKeyId": "ASIAE0IP3PTC6UDL52T",
 9     "sessionContext": {
10       "attributes": {
11         "creationDate": "2025-12-11T19:17:14Z",
12         "mfaAuthenticated": "true"
13       }
14     }
15   },
16   "eventTime": "2025-12-11T20:37:22Z",
17   "eventSource": "amazonaws.com",
18   "eventName": "CreateBucket",
19   "awsRegion": "us-east-1",
20   "userAgent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/143.0.0.0 Safari/537.36 Edg/143.0.0.0",
21   "requestParameters": {
22     "bucketName": "dbs-scanner-test-bucket-kishan",
23     "Host": "dbs-scanner-test-bucket-kishan.s3.us-east-1.amazonaws.com",
24     "x-amz-object-owner-ship": "BucketOwnerPreferred"
25   },
26   "responseElements": null,
27   "additionalEventData": {
28     "SignatureVersion": "SigV4",
29     "CipherSuite": "TLS_AES_128_GCM_SHA256"
30   }
}

```

Run live AWS session via Cloud Misconfigurations scanner to validate S3 cloud misconfigurations are captured

PowerShell script (automates setup and end-to-end run)

Command as below:

.\run_scanner_end_to_end.ps1 -ProfileName "scanner-user" -Region "us-east-1"

```

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows
PS C:\Users\Kishan\Documents\CA_Programming\Cloud_Scanner_v1.0> ls

Directory: C:\Users\Kishan\Documents\CA_Programming\Cloud_Scanner_v1.0

Mode                LastWriteTime     Length Name
----                -----        ---- 
d-----          12/10/2025  7:55 PM      .venv
d-----          12/10/2025  7:56 PM      dummy_data
d-----          12/10/2025  8:39 PM      reports
d-----          12/10/2025  9:43 AM      scanner
d-----          12/10/2025  8:26 PM      tests
d-----          12/10/2025  9:43 AM      typecache
-a---          12/11/2025 12:54 AM    18288 All.docx
-a---          12/11/2025 12:58 AM   16156 Another one.docx
-a---          12/10/2025  9:43 AM    19332 Appendix1.docx
-a---          12/10/2025 12:39 PM  186499 check_creds.py
-a---          12/10/2025  8:19 PM    18447 check_creds_diagram.png
-a---          12/10/2025  9:43 AM    275 check_creds.py
-a---          12/10/2025  9:43 AM    398 config.py
-a---          12/10/2025  9:43 AM    542 config_.py
-a---          12/10/2025  9:43 AM  39710 config_.py
-a---          12/10/2025  9:45 AM    3807 main.py
-a---          12/10/2025  1:41 AM    2727 main_.py
-a---          12/10/2025  9:42 PM    881 model.py
-a---          12/10/2025  9:42 PM    794 models.py
-a---          12/10/2025  9:45 PM    18186 Readme_ver2.0.docx
-a---          12/10/2025  9:43 PM    2668 Readme.txt
-a---          12/10/2025  9:46 PM    41769 report.docx
-a---          12/10/2025  9:46 AM    118 requirements.txt
-a---          12/10/2025  8:37 PM    3296 run_scanner_dummy.ps1
-a---          12/10/2025  7:42 PM    5669 run_scanner_end_to_end.ps1
-a---          12/10/2025  7:42 PM    18190 test_bucket.ps1
-a---          12/10/2025  1:45 AM    586 scanner_s3-policy.json
-a---          12/12/2025  1:14 AM  2882238 Test data creation.docx
-a---          12/10/2025  9:48 AM    5287 test_public_bucket.ps1
-a---          12/10/2025  9:48 PM    759 test_s3.ps1
-a---          12/9/2025  9:37 PM    8331 utils.py

PS C:\Users\Kishan\Documents\CA_Programming\Cloud_Scanner_v1.0> .\run_scanner_end_to_end.ps1 -ProfileName "scanner-user" -Region "us-east-1"
== Scanner setup and run script ==
1) Checking Python installation...
Python found at C:\Python314\python.exe
2) Virtual environment already exists at .venv
3) Activating virtual environment...
Virtual environment activated: C:\Users\Kishan\Documents\CA_Programming\Cloud_Scanner_v1.0\.venv

```

```

Windows PowerShell x + - o x
2) virtual environment already exists at 'venv'
3) Activating virtual environment...
Virtual environment activated: C:\Users\kishan\Documents\CA_Programming\Cloud_Scanner_v1.0\.venv

4) Installing Python dependencies from requirements.txt...
Requirement already satisfied: pip in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from -r requirements.txt (line 2)) (1.42.6)
Requirement already satisfied: requests in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from -r requirements.txt (line 3)) (1.42.6)
Requirement already satisfied: botocore in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from -r requirements.txt (line 4)) (5.1.18)
Requirement already satisfied: s3transfer in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from -r requirements.txt (line 5)) (4.1.0)
Requirement already satisfied: tabulate in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from -r requirements.txt (line 6)) (0.9.0)
Requirement already satisfied: beautifulsoup4 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from -r requirements.txt (line 7)) (4.14.3)
Requirement already satisfied: rich in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from -r requirements.txt (line 8)) (1.3.0)
Requirement already satisfied: s3transfer<=0.8.9,>=0.7.1 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from -r requirements.txt (line 9)) (0.16.0)
Requirement already satisfied: s3transfer<=0.17.0,>=0.16.0 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from -r requirements.txt (line 10)) (0.16.0)
Requirement already satisfied: python-dateutil<3.0.0,>=2.1.0 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from -r requirements.txt (line 11)) (2.8.8.post0)
Requirement already satisfied: six<1.15.0,>=1.12.0 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from -r requirements.txt (line 12)) (2.6.1)
Requirement already satisfied: six>=1.5.0 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-package
Requirement already satisfied: cryptography<36.0.0 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from moto->r requirements.txt (line 4)) (46.0.3)
Requirement already satisfied: requests<>2.6.0 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from moto->r requirements.txt (line 5)) (2.32.6)
Requirement already satisfied: xlrd<0.14.0,>=0.13.1 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from moto->r requirements.txt (line 6)) (1.0.2)
Requirement already satisfied: webob<0.9.4,>=0.9.3 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from moto->r requirements.txt (line 7)) (0.9.4)
Requirement already satisfied: responses<=25.5,>=20.15.0 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from moto->r requirements.txt (line 8)) (3.1.4)
Requirement already satisfied: Jinja2<>2.10.1 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from moto->r requirements.txt (line 9)) (3.1.6)
Requirement already satisfied: colorama<0.4.4,>=0.4.3 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from moto->r requirements.txt (line 10)) (0.4.3)
Requirement already satisfied: packaging<22 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from pytest->r requirements.txt (line 11)) (25.6)
Requirement already satisfied: pluggy<2.1.0,>=2.0.0 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from pytest->r requirements.txt (line 12)) (2.1.0)
Requirement already satisfied: soupsieve<1.6.3,>=1.5.1 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from beautifulsoup4->r requirements.txt (line 13)) (2.8)
Requirement already satisfied: typing_extensions<4.0.0,>=3.6.0 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from beautifulsoup4->r requirements.txt (line 14)) (4.15.0)
Requirement already satisfied: certifi<2024.4.17,>=2023.12.0 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from requests->2.5->moto->r requirements.txt (line 15)) (2025.11.12)
Requirement already satisfied: cffi<2.0.0,>=2.0.0 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from cryptography<36.0.0->moto->r requirements.txt (line 16)) (2.0.0)
Requirement already satisfied: pycparser in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from cryptography<36.0.0->moto->r requirements.txt (line 17)) (2.20.0)
Requirement already satisfied: MarkupSafe<2.0 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from Jinja2->2.10.1->moto->r requirements.txt (line 18)) (0.8.0)
Requirement already satisfied: mdurl<=0.1 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from markdown-it-py<2.0.0->rich->r requirements.txt (line 19)) (0.1.2)
Requirement already satisfied: charset_normalizer<4,>=2.0 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from requests->2.5->moto->r requirements.txt (line 20)) (3.4.0)
Requirement already satisfied: requests<2.5,>=2.5.0 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from requests->2.5->moto->r requirements.txt (line 21)) (2.5.1)
Requirement already satisfied: certifi<2027.4.17 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from responses<0.25.0,>=0.15.0->moto->r requirements.txt (line 22)) (2025.11.12)
Requirement already satisfied: pyyaml in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from requests->2.5->moto->r requirements.txt (line 23)) (6.0.3)

5) Verifying AWS CLI and credentials for profile 'scanner-user'...
Attempting to call sts get-caller-identity with profile scanner-user...
AWS Identity (raw): { "UserId": "AIDATE0PSP7RE3W02HAT", "Account": "2157857805470:user/kishan" }

7) Running test harness (creates temporary public bucket, runs scanner, then cleans up)...
AWS API error: An error occurred (InvalidAccessKeyId) when calling the CreateBucket operation: The AWS Access Key Id you provided does not exist in our records.
Cleaning up test bucket and objects...
Cleanup error (manual cleanup may be required): An error occurred (InvalidAccessKeyId) when calling the ListObjectsV2 operation: The AWS Access Key Id you provided does not exist in our records.
Test harness completed successfully.

Test harness completed successfully.

8) Running full live scanner (node aws) and saving reports...
INFO:cloud_scanner:Running in live AWS mode (profile=scanner-user region=us-east-1)
INFO:botocore.credentials:Found credentials in shared credentials file: ./aws/credentials
Scan summary:
- Total findings: 8


| Resource                                                          | Issue                          | Severity | Details                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|-------------------------------------------------------------------|--------------------------------|----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| s3://dbs-scanner-test-bucket-kishan                               | Public Bucket Policy           | 9        | {"Version": "2017-10-17", "Statement": [{"Effect": "Allow", "Principal": "*"}, {"Action": "s3:GetObject", "Resource": "arn:aws:s3:::dbs-scanner-test-*bucket-kishan/*"}]}                                                                                                                                                                                                                                                                                                                                                                                                                   |
| s3://dbs-scanner-test-bucket-kishan/Empty_DBS_S3_Bucket_file.txt  | Public Object ACL              | 9        | Object ACL Grants: [{"Grantee": "Everyone", "Permission": "Read"}]                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| s3://dbs-scanner-test-bucket-kishan/Empty_DBS_S3_Bucket_file2.txt | Public Object ACL              | 9        | Object ACL Grants: [{"Grantee": "Everyone", "Permission": "Read"}]                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| s3://dbs-scanner-test-bucket-kishan                               | Public Access Block Permissive | 5        | BlockPublicAcls is False                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| s3://dbs-scanner-test-bucket-kishan                               | Access Logging Disabled        | 5        | Bucket access logging is not enabled                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| s3://dbs-scanner-test-bucket-kishan                               | Versioning Not Enabled         | 5        | Versioning status: {"ResponseMetadata": {"RequestId": "C9B0EZX425TRKTF0", "HostId": "R0VQD9E9E9ED0XGZLJYUWV2F0B5X", "HTTPStatusCode": 200, "HTTPHeaders": {"Content-Type": "text/xml", "Content-Length": 125}, "RetryAttempts": 0}, "VersionId": "C9B0EZX425TRKTF0", "LastModified": "2025-12-12T00:00:00.000Z", "IsLatest": true, "SequenceNumber": "1", "StorageClass": "Standard"}, "x-amz-request-id": "C9B0EZX425TRKTF0", "x-amz-version-id": "C9B0EZX425TRKTF0", "date": "Fri, 12 Dec 2025 01:24:12 GMT", "transfer-encoding": "chunked", "server": "Amazon S3", "x-amz-attempts": 0} |
| s3://test-public-acl-12345                                        | Access Logging Disabled        | 5        | Bucket access logging is not enabled                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| s3://test-public-acl-12345                                        | Versioning Not Enabled         | 5        | Versioning status: {"ResponseMetadata": {"RequestId": "K824WHT4Q0DDA2A7", "HostId": "R0VQD9E9E9ED0XGZLJYUWV2F0B5X", "HTTPStatusCode": 200, "HTTPHeaders": {"Content-Type": "text/xml", "Content-Length": 125}, "RetryAttempts": 0}, "VersionId": "K824WHT4Q0DDA2A7", "LastModified": "2025-12-12T00:00:00.000Z", "IsLatest": true, "SequenceNumber": "1", "StorageClass": "Standard"}, "x-amz-request-id": "K824WHT4Q0DDA2A7", "date": "Fri, 12 Dec 2025 01:24:12 GMT", "transfer-encoding": "chunked", "server": "Amazon S3", "x-amz-attempts": 0}                                         |


Saved reports:
- JSON: reports\scan-2025-12-12T01-24-15Z-aws.json
- CSV: reports\scan-2025-12-12T01-24-15Z-aws.csv
- HTML: reports\scan-2025-12-12T01-24-15Z-aws.html
Scanner run completed successfully.

```

```

Saved reports:
- JSON: reports\scan-2025-12-12T01-24-152-aws.json
- CSV: reports\scan-2025-12-12T01-24-152-aws.csv
- HTML: reports\scan-2025-12-12T01-24-152-aws.html

Scanner run completed successfully.

9) Listing reports directory...
Name                                LastWriteTime          Length
scan-2025-12-12T01-24-152-aws.htm   12/10/2025 1:24:15 AM    3421
scan-2025-12-12T01-24-152-aws.csv   12/10/2025 1:24:15 AM    2364
scan-2025-12-12T01-24-152-aws.json  12/10/2025 1:24:15 AM    34097
scan-2025-12-10T20-39-512-dummy.htm 12/10/2025 8:39:51 PM    2824
scan-2025-12-10T20-39-512-dummy.csv 12/10/2025 8:39:51 PM    1851
scan-2025-12-10T20-38-242-dummy.htm 12/10/2025 8:38:24 PM    2824
scan-2025-12-10T20-38-242-dummy.csv 12/10/2025 8:38:24 PM    1851
scan-2025-12-10T20-39-172-dummy.htm 12/10/2025 8:39:17 PM    2824
scan-2025-12-10T20-39-172-dummy.csv 12/10/2025 8:39:17 PM    1851
scan-2025-12-10T20-28-382-dummy.htm 12/10/2025 8:28:38 AM    2824
scan-2025-12-10T20-28-382-dummy.csv 12/10/2025 8:28:38 AM    1851
scan-2025-12-10T10-14-582-dummy.htm 12/10/2025 8:10:58 AM    2824
scan-2025-12-10T10-14-582-dummy.csv 12/10/2025 8:10:58 AM    1862
scan-2025-12-10T10-14-592-aws.htm   12/10/2025 8:10:58 AM    673
scan-2025-12-10T10-14-582-aws.json  12/10/2025 8:10:58 AM    113
scan-2025-12-10T10-14-582-aws.csv   12/10/2025 8:10:58 AM    690
scan-2025-12-10T09-9-32-452-aws.htm 12/10/2025 9:32:45 AM    33
scan-2025-12-10T09-9-32-452-aws.json 12/10/2025 9:32:45 AM    206
scan-2025-12-10T09-9-32-452-aws.csv 12/10/2025 9:32:45 AM    599
scan-2025-12-10T02-38-452-aws.htm   12/10/2025 2:08:45 AM    33
scan-2025-12-10T02-38-452-aws.json  12/10/2025 2:08:45 AM    206
scan-2025-12-10T02-38-452-aws.csv   12/10/2025 2:08:45 AM    599
scan-2025-12-10T02-37-542-aws.htm   12/10/2025 2:07:54 AM    33
scan-2025-12-10T02-37-542-aws.csv   12/10/2025 2:07:54 AM    206
scan-2025-12-10T02-97-542-aws.htm   12/10/2025 2:07:54 AM    33
scan-2025-12-10T02-97-542-aws.csv   12/10/2025 2:07:54 AM    206
scan-2025-12-10T02-05-552-aws.htm   12/10/2025 2:08:56 AM    698
scan-2025-12-10T02-95-562-aws.json  12/10/2025 2:08:56 AM    206
scan-2025-12-10T02-95-562-aws.csv   12/10/2025 2:08:56 AM    599
scan-2025-12-10T02-02-322-aws.htm   12/10/2025 2:02:42 AM    33
scan-2025-12-10T02-02-322-aws.csv   12/10/2025 2:02:42 AM    296
scan-2025-12-10T02-92-422-aws.json  12/10/2025 2:02:42 AM    296
scan-2025-12-10T02-91-512-dummy.htm 12/10/2025 2:01:58 AM    3136
scan-2025-12-10T02-91-512-dummy.json 12/10/2025 2:01:58 AM    690
scan-2025-12-10T02-91-512-dummy.csv 12/10/2025 2:01:58 AM    34097
scan-2025-12-10T02-00-572-aws.htm   12/10/2025 2:00:57 AM    33
scan-2025-12-10T02-00-572-aws.csv   12/10/2025 2:00:57 AM    699
scan-2025-12-10T02-98-572-aws.htm   12/10/2025 2:00:57 AM    33
scan-2025-12-10T02-98-572-aws.csv   12/10/2025 2:00:57 AM    699
scan-2025-12-10T01-22-582-aws.htm   12/10/2025 1:22:58 AM    1829
scan-2025-12-10T01-22-582-aws.csv   12/10/2025 1:22:58 AM    311
scan-2025-12-10T01-22-582-aws.json  12/10/2025 1:22:58 AM    695
scan-2025-12-10T01-22-582-aws.html  12/10/2025 1:22:58 AM    938
scan-2025-12-10T01-93-122-aws.htm   12/10/2025 1:03:12 AM    218
scan-2025-12-10T01-93-122-aws.csv   12/10/2025 1:03:12 AM    596
scan-2025-12-10T01-93-122-aws.json  12/10/2025 1:03:12 AM    596

Open the latest HTML report in your browser to review findings.

Script finished.
(.env) Ps C:\Users\Kishan\Documents\CA_Programming\Cloud_Scanner_v1.0>

```

Exported reports as below

 scan-2025-12-12T01-24-15Z-aws.csv	12/12/2025 12:4 AM	XLS Worksheet	3 KB
 scan-2025-12-12T01-24-15Z-aws.html	12/12/2025 12:4 AM	Microsoft Edge HT...	4 KB
 scan-2025-12-12T01-24-15Z-aws.json	12/12/2025 12:4 AM	JSON Source File	4 KB

```

1
2   "scan_time": "2025-12-12T01:24:15Z",
3   "mode": "aws",
4   "findings": [
5     {
6       "resource": "s3://dbs-scanner-test-bucket-kishan",
7       "issue": "Public Bucket Policy",
8       "severity": 3,
9       "details": "Policy: (\\"Version\\": \"2012-10-17\", \\"Statement\\": [{\\"Effect\\": \"Allow\", \\"Principal\\": \"*\", \\"Action\\\": \"s3:GetObject\", \\"Resource\\\": \\"arn:aws:s3:::dbs-scanner-tu
10      "metadata": {
11        "rule_id": "S3-POLICY-001"
12      }
13    },
14    {
15      "resource": "s3://dbs-scanner-test-bucket-kishan/Empty_DBS_S3_Bucket_file.txt",
16      "issue": "Public Object ACL",
17      "severity": 3,
18      "details": "Object ACL Grants: ({'Grantee': {'ID': '7ea34c24fb2fd4ae97a81b9b032a4855241c9e53da2d628b31851ddfe0c2871a', 'Type': 'CanonicalUser'}, 'Permission': 'FULL_CONTROL'}},
19      "metadata": {
20        "rule_id": "S3-OBJ-ACL-001"
21      }
22    },
23    {
24      "resource": "s3://dbs-scanner-test-bucket-kishan/Empty_DBS_S3_Bucket_file2.txt",
25      "issue": "Public Object ACL",
26      "severity": 3,
27      "details": "Object ACL Grants: ({'Grantee': {'ID': '7ea34c24fb2fd4ae97a81b9b032a4855241c9e53da2d628b31851ddfe0c2871a', 'Type': 'CanonicalUser'}, 'Permission': 'FULL_CONTROL'}},
28      "metadata": {
29        "rule_id": "S3-OBJ-ACL-001"
30      }
31    },
32    {
33      "resource": "s3://dbs-scanner-test-bucket-kishan",
34      "issue": "Public Access Block Permissive",
35      "severity": 3,
36      "details": "BlockPublicAcls is False",
37      "metadata": {
38        "rule_id": "S3-PAB-002",
39        "setting": "BlockPublicAcls"
40      }
41    }
42  ],
43  "recommendations": "No recommendations found for this scan."

```

SON file length: 3,807 lines: 83 Ln: 1 Col: 1 Pos: 1 Windows (CR LF) UTF-8 INS

AWS Scanner runs with AWS vault security encryption

AWS Vault is an open-source tool developed at 99designs to securely store and manage Amazon Web Services credentials in development environments. It encrypts your long-term IAM credentials, typically an Access Key and a Secret Key, and generates short-term credentials that can be exposed to your shell and applications. Using AWS Vault limits the risk of malicious applications or dependencies gaining unauthorized access to your AWS account through engineering credentials. In addition, the likelihood of accidentally storing IAM credentials in version control (GitHub, Bitbucket, etc.) reduces significantly.

Doppler (2024) AWS Vault: A Secure Way to Store and Access AWS Credentials. Available at: <https://www.doppler.com/guides/aws-guides/aws-vault>
 (Accessed: [12-12-2025]).

```

PS C:\Users\Kishan\Documents\CA_Programming\Cloud_Scanner_v1.0> Set-ExecutionPolicy RemoteSigned -Scope CurrentUser
PS C:\Users\Kishan\Documents\CA_Programming\Cloud_Scanner_v1.0> irm get.scoop.sh | iex
Initializing...
Downloading...
Extracting...
Creating shim...
Adding ~\scoop\shims to your path.
Scoop was installed successfully!
Type 'scoop help' for instructions.
PS C:\Users\Kishan\Documents\CA_Programming\Cloud_Scanner_v1.0> scoop install aws-vault
Installing 'aws-vault' (7.2.0) [64bit] from 'main' bucket
aws-vault-windows-386.exe (13.5 MB) [=====] 100%
Checking hash of aws-vault-windows-386.exe ... ok.
Linking ~\scoop\apps\aws-vault\current => ~\scoop\apps\aws-vault\7.2.0
Creating shim for 'aws-vault'.
'aws-vault' (7.2.0) was installed successfully!
PS C:\Users\Kishan\Documents\CA_Programming\Cloud_Scanner_v1.0> aws-vault --version
v7.2.0
PS C:\Users\Kishan\Documents\CA_Programming\Cloud_Scanner_v1.0> aws-vault add scanner-user
Enter Access Key ID: AKIAJTEOIP3P7NHIOIMUU
Enter Secret Access Key: *****
Added credentials to profile "scanner-user" in vault
PS C:\Users\Kishan\Documents\CA_Programming\Cloud_Scanner_v1.0>

```

AWS Scanner runs with dummy data

.\run_scanner_dummy.ps1

```
Windows PowerShell x + ~
PS C:\Users\Kishan\Documents\CA_Programming\GIT\Cloud_Scanner_v1.0> ls
Directory: C:\Users\Kishan\Documents\CA_Programming\GIT\Cloud_Scanner_v1.0

Mode                LastWriteTime         Length Name
----                -----        ----
d----=2020.1 in c:\users\kishan\documents\ca_programming\git\cloud_scanner_v1.0\.venv\lib\site-packages (89.9.0)
Requirement already satisfied: wheel in c:\users\kishan\documents\ca_programming\git\cloud_scanner_v1.0\.venv\lib\site-packages (0.45.1)
Requirement already satisfied: boto3 in c:\users\kishan\documents\ca_programming\git\cloud_scanner_v1.0\.venv\lib\site-packages (from -r requirements.txt (line 2)) (1.42.6)
Requirement already satisfied: botocore in c:\users\kishan\documents\ca_programming\git\cloud_scanner_v1.0\.venv\lib\site-packages (from -r requirements.txt (line 3)) (1.42.6)
Requirement already satisfied: more-itertools >=8.0.0 <9.0.0 in c:\users\kishan\documents\ca_programming\git\cloud_scanner_v1.0\.venv\lib\site-packages (from -r requirements.txt (line 4)) (8.11.0)
Requirement already satisfied: pytz in c:\users\kishan\documents\ca_programming\git\cloud_scanner_v1.0\.venv\lib\site-packages (from -r requirements.txt (line 5)) (9.8.2)
Requirement already satisfied: tabulate in c:\users\kishan\documents\ca_programming\git\cloud_scanner_v1.0\.venv\lib\site-packages (from -r requirements.txt (line 6)) (0.9.0)
Requirement already satisfied: beautifulsoup4 in c:\users\kishan\documents\ca_programming\git\cloud_scanner_v1.0\.venv\lib\site-packages (from -r requirements.txt (line 7)) (4.14.3)
Requirement already satisfied: rich in c:\users\kishan\documents\ca_programming\git\cloud_scanner_v1.0\.venv\lib\site-packages (from -r requirements.txt (line 8)) (14.2.0)
Requirement already satisfied: jmespath<2.0.8,>=0.7.1 in c:\users\kishan\documents\ca_programming\git\cloud_scanner_v1.0\.venv\lib\site-packages (from boto3>=1.4.4)
Requirement already satisfied: richie in c:\users\kishan\documents\ca_programming\git\cloud_scanner_v1.0\.venv\lib\site-packages (from requirements.txt (line 2))

6) Validating dummy input file...
Using dummy file: dummy_data/sample_aws_resources.json

7) Running scanner in dummy mode...
Command: python main.py --mode dummy --file "dummy_data/sample_aws_resources.json" --print-table
INFO:cloud_scanner:Running in dummy mode using file: dummy_data/sample_aws_resources.json

Scan summary:
- Total findings: 6
  
```

Resource	Issue	Severity	Details
s3://public-read-bucket	Public ACL	9	ACL Grants: [{"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/AllUsers"}, "Permission": "READ"}]
s3://public-read-write-bucket	Public ACL	9	ACL Grants: [{"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/AllUsers"}, "Permission": "WRITE"}, {"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/AllUsers"}, "Permission": "READ"}]
s3://authenticated-users-bucket	Public ACL	9	ACL Grants: [{"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/AuthenticatedUsers"}, "Permission": "READ"}]
s3://mixed-grants-bucket	Public ACL	9	ACL Grants: [{"Grantee": {"Type": "CanonicalUser", "ID": "user-45AD"}, "Grantee": {"Type": "CanonicalUser", "ID": "user-001"}, "Permission": "WRITE"}, {"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/AllUsers"}, "Permission": "READ"}]
s3://large-grants-bucket	Public ACL	9	ACL Grants: [{"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/AllUsers"}, "Permission": "READ"}, {"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/AuthenticatedUsers"}, "Permission": "READ"}]
s3://public-multiple-perms-bucket	Public ACL	9	ACL Grants: [{"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/AllUsers"}, "Permission": "READ"}, {"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/AuthenticatedUsers"}, "Permission": "READ"}, {"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/AllUsers"}, "Permission": "WRITE"}, {"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/AuthenticatedUsers"}, "Permission": "READ"}]

```

Windows PowerShell * + -
Saved reports:
- JSON: reports\scan-2025-12-12T22-18-31Z-dummy.json
- CSV: reports\scan-2025-12-12T22-18-31Z-dummy.csv
- HTML: reports\scan-2025-12-12T22-18-31Z-dummy.html

Scanner completed.

8) Reports directory (latest files):
Name LastWriteTime Length
scan-2025-12-12T22-18-31Z-dummy.html 12/12/2025 10:18:31 PM 2824
scan-2025-12-12T22-18-31Z-dummy.csv 12/12/2025 10:18:31 PM 1851
scan-2025-12-12T22-18-31Z-dummy.json 12/12/2025 10:18:31 PM 7024
scan-2025-12-12T19-35-49Z-aws.html 12/12/2025 7:35:49 PM 3349
scan-2025-12-12T19-35-49Z-aws.csv 12/12/2025 7:35:49 PM 2324
scan-2025-12-12T19-35-49Z-aws.json 12/12/2025 7:35:49 PM 3735
scan-2025-12-12T19-35-49Z-aws.html 12/12/2025 7:35:49 PM 2920
scan-2025-12-12T19-35-49Z-aws.csv 12/12/2025 7:35:49 PM 1851
scan-2025-12-12T19-35-49Z-aws.json 12/12/2025 7:35:49 PM 2924
scan-2025-12-12T19-37-17Z-dummy.html 12/12/2025 7:17:17 PM 2924
scan-2025-12-12T19-37-17Z-dummy.csv 12/12/2025 7:17:17 PM 2924
scan-2025-12-12T19-37-17Z-dummy.json 12/12/2025 7:17:17 PM 2924
scan-2025-12-12T01-24-15Z-aws.html 12/12/2025 1:24:15 AM 3421
scan-2025-12-12T01-24-15Z-aws.csv 12/12/2025 1:24:15 AM 2364
scan-2025-12-12T01-24-15Z-aws.json 12/12/2025 1:24:15 AM 3097
scan-2025-12-18T28-39-51Z-dummy.html 12/18/2025 8:39:51 PM 2824
scan-2025-12-18T28-39-51Z-dummy.csv 12/18/2025 8:39:51 PM 1851
scan-2025-12-18T28-39-51Z-dummy.json 12/18/2025 8:39:51 PM 2924
scan-2025-12-18T28-39-51Z-aws.html 12/18/2025 8:39:51 PM 2924
scan-2025-12-18T28-39-51Z-aws.csv 12/18/2025 8:39:51 PM 2924
scan-2025-12-18T28-39-51Z-aws.json 12/18/2025 8:39:51 PM 2924
scan-2025-12-18T28-39-51Z-aws.html 12/18/2025 8:38:24 PM 1851
scan-2025-12-18T28-39-51Z-aws.csv 12/18/2025 8:38:24 PM 2924
scan-2025-12-18T28-39-51Z-aws.json 12/18/2025 8:38:24 PM 2924
scan-2025-12-18T28-29-17Z-dummy.html 12/18/2025 8:29:17 PM 1402
scan-2025-12-18T28-29-17Z-dummy.csv 12/18/2025 8:29:17 PM 633
scan-2025-12-18T28-29-17Z-dummy.json 12/18/2025 8:29:17 PM 4079
scan-2025-12-18T18-20-38Z-dummy.html 12/18/2025 10:28:38 PM 2824
scan-2025-12-18T18-20-38Z-dummy.csv 12/18/2025 10:28:38 PM 1851
scan-2025-12-18T18-20-38Z-dummy.json 12/18/2025 10:28:38 PM 2924
scan-2025-12-18T18-20-38Z-aws.html 12/18/2025 10:28:38 PM 1402
scan-2025-12-18T18-20-38Z-aws.csv 12/18/2025 10:28:38 PM 473
scan-2025-12-18T18-20-38Z-aws.json 12/18/2025 10:28:38 PM 1119
scan-2025-12-18T09-32-45Z-aws.html 12/18/2025 9:32:45 AM 698
scan-2025-12-18T09-32-45Z-aws.csv 12/18/2025 9:32:45 AM 33
scan-2025-12-18T09-32-45Z-aws.json 12/18/2025 9:32:45 AM 2056
scan-2025-12-18T02-09-45Z-aws.html 12/18/2025 2:08:45 AM 698
scan-2025-12-18T02-09-45Z-aws.csv 12/18/2025 2:08:45 AM 33
scan-2025-12-18T02-09-45Z-aws.json 12/18/2025 2:08:45 AM 206
scan-2025-12-18T02-07-54Z-aws.html 12/18/2025 2:07:54 AM 698
scan-2025-12-18T02-07-54Z-aws.csv 12/18/2025 2:07:54 AM 33
scan-2025-12-18T02-07-54Z-aws.json 12/18/2025 2:07:54 AM 206
scan-2025-12-18T02-05-56Z-aws.html 12/18/2025 2:05:56 AM 698
scan-2025-12-18T02-05-56Z-aws.csv 12/18/2025 2:05:56 AM 33

Windows PowerShell * + -
scan-2025-12-10T02-00-57Z-aws.json 12/10/2025 2:00:57 AM 206
scan-2025-12-10T01-22-58Z-aws.html 12/10/2025 1:22:58 AM 1029
scan-2025-12-10T01-22-58Z-aws.csv 12/10/2025 1:22:58 AM 311
scan-2025-12-10T01-22-58Z-aws.json 12/10/2025 1:22:58 AM 4056
scan-2025-12-10T01-03-12Z-dummy.html 12/10/2025 1:03:12 AM 938
scan-2025-12-10T01-03-12Z-dummy.csv 12/10/2025 1:03:12 AM 218
scan-2025-12-10T01-03-12Z-dummy.json 12/10/2025 1:03:12 AM 506
scan-2025-12-09T21-39-19Z-dummy.html 12/9/2025 9:39:19 PM 3436
scan-2025-12-09T21-39-19Z-dummy.csv 12/9/2025 9:39:19 PM 1059
scan-2025-12-09T21-39-19Z-dummy.json 12/9/2025 9:39:19 PM 3447
scan-2025-12-09T21-33-33Z-dummy.html 12/9/2025 9:33:33 PM 3436
scan-2025-12-09T21-33-33Z-dummy.csv 12/9/2025 9:33:33 PM 1698
scan-2025-12-09T21-33-33Z-dummy.json 12/9/2025 9:33:33 PM 5047
scan-2025-12-09T21-30-37Z-dummy.html 12/9/2025 9:30:37 PM 1698
scan-2025-12-09T21-30-37Z-dummy.csv 12/9/2025 9:30:37 PM 3436
scan-2025-12-09T21-30-37Z-dummy.json 12/9/2025 9:30:37 PM 3447
scan-2025-12-09T21-30-31Z-dummy.html 12/9/2025 9:30:31 PM 1698
scan-2025-12-09T21-30-31Z-dummy.csv 12/9/2025 9:30:31 PM 3436
scan-2025-12-09T21-30-31Z-dummy.json 12/9/2025 9:30:31 PM 3447
scan-2025-12-09T21-23-54Z-dummy.csv 12/9/2025 9:23:54 PM 1698
scan-2025-12-09T21-23-54Z-dummy.html 12/9/2025 9:23:54 PM 3186
scan-2025-12-09T21-23-54Z-dummy.json 12/9/2025 9:23:54 PM 3447
scan-2025-12-09T21-16-21Z-dummy.html 12/9/2025 9:16:21 PM 809
scan-2025-12-09T21-16-21Z-dummy.csv 12/9/2025 9:16:21 PM 186
scan-2025-12-09T21-16-21Z-dummy.json 12/9/2025 9:16:21 PM 521

Done.
(.venv) PS C:\Users\kishan\Documents\CA_Programming\GIT\Cloud_Scanner_v1.0>

```

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1 resource	Issue	Severity	Details															
2 s3://public-read-bucket	Public ACL	9	ACL Grants: [{"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/allUsers"}, "Permission": "READ"}]															
3 s3://public-read-write-bucket	Public ACL	9	ACL Grants: [{"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/allUsers"}, "Permission": "WRITE"}, {"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/allUsers"}, "Permission": "READ"}]															
4 s3://authenticated-users-bucket	Public ACL	9	ACL Grants: [{"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/authenticatedUsers"}, "Permission": "READ"}]															
5 s3://mixed-grants-bucket	Public ACL	9	ACL Grants: [{"Grantee": {"Type": "CanonicalUser", "ID": "user-123"}, "Permission": "READ"}, {"Grantee": {"Type": "CanonicalUser", "ID": "user-456"}, "Permission": "WRITE"}], [{"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/allUsers"}, "Permission": "READ"}]															
6 s3://large-grants-bucket	Public ACL	9	ACL Grants: [{"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/allUsers"}, "Permission": "READ"}, {"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/allUsers"}, "Permission": "WRITE"}], [{"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/allUsers"}, "Permission": "READ"}]															
7 s3://public-multiple-perms-bucket	Public ACL	9	ACL Grants: [{"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/allUsers"}, "Permission": "READ"}, {"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/allUsers"}, "Permission": "WRITE"}], [{"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/allUsers"}, "Permission": "READ"}]															

Scan Report - 2025-12-12T22:18:31Z - mode: dummy

Total findings: 6

Metadata:

- source_file: dummy_data/sample_aws_resources.json

Resource	Issue	Severity	Details
s3://public-read-bucket	Public ACL	9	ACL Grants: [{"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/allUsers"}, "Permission": "READ"}]
s3://public-read-write-bucket	Public ACL	9	ACL Grants: [{"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/allUsers"}, "Permission": "WRITE"}, {"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/allUsers"}, "Permission": "READ"}]
s3://authenticated-users-bucket	Public ACL	9	ACL Grants: [{"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/authenticatedUsers"}, "Permission": "READ"}]
s3://mixed-grants-bucket	Public ACL	9	ACL Grants: [{"Grantee": {"Type": "CanonicalUser", "ID": "user-123"}, "Permission": "READ"}, {"Grantee": {"Type": "CanonicalUser", "ID": "user-456"}, "Permission": "WRITE"}], [{"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/allUsers"}, "Permission": "READ"}]
s3://large-grants-bucket	Public ACL	9	ACL Grants: [{"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/allUsers"}, "Permission": "READ"}, {"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/allUsers"}, "Permission": "WRITE"}], [{"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/allUsers"}, "Permission": "READ"}]
s3://public-multiple-perms-bucket	Public ACL	9	ACL Grants: [{"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/allUsers"}, "Permission": "READ"}, {"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/allUsers"}, "Permission": "WRITE"}], [{"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/allUsers"}, "Permission": "READ"}]

```
1 "scan_time": "2025-12-12T22:18:31Z",
2   "mode": "dummy",
3   "findings": [
4     {
5       "resource": "s3://public-read-bucket",
6       "issue": "Public ACL",
7       "severity": 9,
8       "details": "ACL Grants: [{\"Grantee\": {\"Type\": \"Group\", \"URI\": \"http://acs.amazonaws.com/groups/global/AllUsers\"}, \"Permission\": \"READ\"}]",
9       "metadata": {
10         "rule_id": "S3-ACL-001"
11       }
12     },
13     {
14       "resource": "s3://public-read-write-bucket",
15       "issue": "Public ACL",
16       "severity": 9,
17       "details": "ACL Grants: [{\"Grantee\": {\"Type\": \"Group\", \"URI\": \"http://acs.amazonaws.com/groups/global/AllUsers\"}, \"Permission\": \"WRITE\"}, {\"Grantee\": {\"Type\": \"Group\", \"URI\": \"http://acs.amazonaws.com/groups/global/AuthenticatedUsers\"}, \"Permission\": \"READ\"}]",
18       "metadata": {
19         "rule_id": "S3-ACL-001"
20       }
21     },
22     {
23       "resource": "s3://authenticated-users-bucket",
24       "issue": "Public ACL",
25       "severity": 9,
26       "details": "ACL Grants: [{\"Grantee\": {\"Type\": \"Group\", \"URI\": \"http://acs.amazonaws.com/groups/global/AuthenticatedUsers\"}, \"Permission\": \"READ\"}]",
27       "metadata": {
28         "rule_id": "S3-ACL-001"
29       }
30     },
31     {
32       "resource": "s3://mixed-grants-bucket",
33       "issue": "Public ACL",
34       "severity": 9,
35       "details": "ACL Grants: [{\"Grantee\": {\"Type\": \"CanonicalUser\", \"ID\": \"user-123\"}, \"Permission\": \"READ\"}, {\"Grantee\": {\"Type\": \"CanonicalUser\", \"ID\": \"user-456\"}, \"Permission\": \"READ\"}]",
36       "metadata": {
37         "rule_id": "S3-ACL-001"
38       }
39     },
40     {
41       "resource": "s3://large-grants-bucket",
42       "issue": "Public ACL"
43     }
44   ]
45 }
```

AWS Scanner runs with AWS vault security encryption

.\run_scanner_end_to_end.ps1

```
PS C:\Users\Kishan\Documents\CA_Programming\GIT\Cloud_Scanner_v1.0> >\run_scanner_end_to_end.ps1
==> Scanner setup and run script (AWS Vault version) ==

1) Checking Python installation...
Python found at C:\Users\Kishan\Documents\CA_Programming\GIT\Cloud_Scanner_v1.0\.venv\Scripts\python.exe

2) Virtual environment already exists at .venv

3) Activating virtual environment...
Virtual environment activated: C:\Users\Kishan\Documents\CA_Programming\GIT\Cloud_Scanner_v1.0\.venv

4) Installing Python dependencies from requirements.txt...
Requirement already satisfied: pip in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (25.3)
Requirement already satisfied: requests<2.29.0,>=2.21.0 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from -r requirements.txt (line 2)) (1.42.6)
Requirement already satisfied: botocore in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from -r requirements.txt (line 3)) (1.42.6)
Requirement already satisfied: moto in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from -r requirements.txt (line 4)) (5.1.18)
Requirement already satisfied: pytest in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from -r requirements.txt (line 5)) (6.0.2)
Requirement already satisfied: s3transfer<0.1.0,>=0.1.0 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from -r requirements.txt (line 6)) (0.9.0)
Requirement already satisfied: beautifulsoup4<4.11.1,>=4.10.1 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from -r requirements.txt (line 7)) (4.14.3)
Requirement already satisfied: rich in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from -r requirements.txt (line 8)) (14.2.0)
Requirement already satisfied: jmespath<2.0.0,>=0.7.3 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from boto3->r requirements.txt (line 2)) (1.0.1)
Requirement already satisfied: s3transfer<0.17.0,>=0.16.0 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from boto3->r requirements.txt (line 2)) (0.16.0)
Requirement already satisfied: python-dateutil<3.0.0,>=2.1 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from botocore->r requirements.txt (line 3)) (2.9.0.post0)
Requirement already satisfied: urllib3!=2.2.0,>1.25.4 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from botocore->r requirements.txt (line 3)) (2.2.0)
Requirement already satisfied: six>1.5 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from python-dateutil<3.0.0,>=2.1->botocore->r requirements.txt (line 3)) (1.17.0)
Requirement already satisfied: cryptography>35.0.0 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from python-dateutil<3.0.0,>=2.1->botocore->r requirements.txt (line 4)) (46.0.3)
Requirement already satisfied: requests>=2.5 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from moto->r requirements.txt (line 4)) (2.32.5)
Requirement already satisfied: xunitict in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from moto->r requirements.txt (line 4)) (1.0.2)
Requirement already satisfied: werkzeug<2.2.0,>=2.1.2 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from moto->r requirements.txt (line 4)) (3.1.4)
Requirement already satisfied: responses!=0.25.5,>=0.15.0 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from moto->r requirements.txt (line 4)) (0.25.8)
Requirement already satisfied: Jinja2>=2.10.1 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from moto->r requirements.txt (line 4)) (3.1.6)
Requirement already satisfied: colorama>=0.4 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from pytest->r requirements.txt (line 4)) (0.4.6)
Requirement already satisfied: simplejson>=3.1.0 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from moto->r requirements.txt (line 4)) (3.1.0)
Requirement already satisfied: pytz>=2021.3 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from pytz->r requirements.txt (line 4)) (2021.3)
Requirement already satisfied: pluguya>=2.1 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from pytest->r requirements.txt (line 5)) (1.6.0)
Requirement already satisfied: pygments>=2.7.2 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from pytest->r requirements.txt (line 5)) (2.19.2)
Requirement already satisfied: soupsieve>=1.6.1 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from beautifulsoup4->r requirements.txt (line 5)) (2.3.2)
Requirement already satisfied: typing-extensions>=4.0.0 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from beautifulsoup4->r requirements.txt (line 5)) (4.15.0)
Requirement already satisfied: markdown-it-py>=2.2.0 in c:\users\kishan\documents\ca_programming\cloud_scanner_v1.0\.venv\lib\site-packages (from rich->r requirements.txt (line 8)) (4.0.0)
```

```

Windows PowerShell x + -
AWS identity (raw):
{
    "UserId": "AIDATEDIPSP7BE3V026HA", "Account": "215705705470", "Arn": "arn:aws:iam::215705705470:user/Kishan"
}
6) Running test harness (temporary public bucket)...
Creating test bucket: test-public-bucket-354f77d1 in region us-east-1
An error occurred (AccessDenied) when calling the PutBucketAcl operation: User: arn:aws:iam::215705705470:user/Kishan is not authorized to perform: s3:PutBucketAcl on resource: "arn:aws:s3:::test-public-bucket-354f77d1" because public ACLs are prevented by the BlockPublicAcls setting in S3 Block Public Access.
Cleaning up test bucket and objects...
Cleanup complete.
Test harness completed successfully.

7) Running full live scanner (mode aws) and saving reports...
INFO:cloud_scanner:Running in live AWS mode (region=eu-west-1)
INFO:botocore.credentials:Found credentials in environment variables.

Scan summary:
- Total findings: 8


| Resource                                                           | Issue                          | Severity | Details                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|--------------------------------------------------------------------|--------------------------------|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| s3:// dbs-scanner-test-bucket-kishan                               | Public Bucket Policy           | 9        | Policy: [{"Version": "2012-10-17", "Statement": [{"Effect": "Allow", "Principal": "*"}, {"Action": "s3:GetObject", "Resource": "arn:aws:s3:::dbs-scanner-test-bucket-kishan/*"}]}]                                                                                                                                                                                                                                                                             |
| s3:// dbs-scanner-test-bucket-kishan/Empty_DBS_S3_Bucket_file.txt  | Public Object ACL              | 9        | Object ACL Grants: [{"Grantee": {"ID": "7ea34c24fb2fd4ae97a81b9e032a48552419e53da2d628b31851def0c2871a", "Type": "CanonicalUser"}, "Permission": "FULL_CONTROL"}, {"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/AllUsers", "Permission": "READ"}]                                                                                                                                                                               |
| s3:// dbs-scanner-test-bucket-kishan/Empty_DBS_S3_Bucket_file2.txt | Public Object ACL              | 9        | Object ACL Grants: [{"Grantee": {"ID": "7ea34c24fb2fd4ae97a81b9e032a48552419e53da2d628b31851def0c2871a", "Type": "CanonicalUser"}, "Permission": "FULL_CONTROL"}, {"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/AllUsers", "Permission": "READ"}]                                                                                                                                                                               |
| s3:// dbs-scanner-test-bucket-kishan                               | Public Access Block Permissive | 5        | BlockPublicAcls is False                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| s3:// dbs-scanner-test-bucket-kishan                               | Access Logging Disabled        | 5        | Bucket access logging is not enabled                                                                                                                                                                                                                                                                                                                                                                                                                           |
| s3:// dbs-scanner-test-bucket-kishan                               | Versioning Not Enabled         | 5        | Versioning status: {'ResponseMetadata': {'RequestId': '0584V7YSQ4GGBY7K', 'HostId': '01ZtvBN2Wa8YidltEJqnlyQERMDtOWwGxsrubphjUwHsSwI2U17juawRRmBeRxIX0rdrMvK='}, 'HTTPStatusCode': 200, 'HTTPHeaders': {'x-amz-id-2': '01ZtvBN2Wa8YidltEJqnlyQERMDtOWwGxsrubphjUwHsSwI2U17juawRRmBeRxIX0rdrMvK='}, 'x-amz-request-id': '0584V7YSQ4GGBY7K', 'date': 'Fri, 12 Dec 2025 22:25:44 GMT', 'transfer-encoding': 'chunked', 'server': 'AmazonS3', 'RetryAttempts': 1}} |
| s3://test-public-acl-12345                                         | Access Logging Disabled        | 5        | Bucket access logging is not enabled                                                                                                                                                                                                                                                                                                                                                                                                                           |
| s3://test-public-acl-12345                                         | Versioning Not Enabled         | 5        | Versioning status: {'ResponseMetadata': {'RequestId': '600WJSK7A48ZNS4Q', 'HostId': ''}}                                                                                                                                                                                                                                                                                                                                                                       |



| Resource                                                           | Issue                          | Severity | Details                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|--------------------------------------------------------------------|--------------------------------|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| s3:// dbs-scanner-test-bucket-kishan                               | Public Bucket Policy           | 9        | Policy: [{"Version": "2012-10-17", "Statement": [{"Effect": "Allow", "Principal": "*"}, {"Action": "s3:GetObject", "Resource": "arn:aws:s3:::dbs-scanner-test-bucket-kishan/*"}]}]                                                                                                                                                                                                                                                                             |
| s3:// dbs-scanner-test-bucket-kishan/Empty_DBS_S3_Bucket_file.txt  | Public Object ACL              | 9        | Object ACL Grants: [{"Grantee": {"ID": "7ea34c24fb2fd4ae97a81b9e032a48552419e53da2d628b31851def0c2871a", "Type": "CanonicalUser"}, "Permission": "FULL_CONTROL"}, {"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/AllUsers", "Permission": "READ"}]}                                                                                                                                                                              |
| s3:// dbs-scanner-test-bucket-kishan/Empty_DBS_S3_Bucket_file2.txt | Public Object ACL              | 9        | Object ACL Grants: [{"Grantee": {"ID": "7ea34c24fb2fd4ae97a81b9e032a48552419e53da2d628b31851def0c2871a", "Type": "CanonicalUser"}, "Permission": "FULL_CONTROL"}, {"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/AllUsers", "Permission": "READ"}]}                                                                                                                                                                              |
| s3:// dbs-scanner-test-bucket-kishan                               | Public Access Block Permissive | 5        | BlockPublicAcls is False                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| s3:// dbs-scanner-test-bucket-kishan                               | Access Logging Disabled        | 5        | Bucket access logging is not enabled                                                                                                                                                                                                                                                                                                                                                                                                                           |
| s3:// dbs-scanner-test-bucket-kishan                               | Versioning Not Enabled         | 5        | Versioning status: {'ResponseMetadata': {'RequestId': '0584V7YSQ4GGBY7K', 'HostId': '01ZtvBN2Wa8YidltEJqnlyQERMDtOWwGxsrubphjUwHsSwI2U17juawRRmBeRxIX0rdrMvK='}, 'HTTPStatusCode': 200, 'HTTPHeaders': {'x-amz-id-2': '01ZtvBN2Wa8YidltEJqnlyQERMDtOWwGxsrubphjUwHsSwI2U17juawRRmBeRxIX0rdrMvK='}, 'x-amz-request-id': '0584V7YSQ4GGBY7K', 'date': 'Fri, 12 Dec 2025 22:25:44 GMT', 'transfer-encoding': 'chunked', 'server': 'AmazonS3', 'RetryAttempts': 1}} |
| s3://test-public-acl-12345                                         | Access Logging Disabled        | 5        | Bucket access logging is not enabled                                                                                                                                                                                                                                                                                                                                                                                                                           |
| s3://test-public-acl-12345                                         | Versioning Not Enabled         | 5        | Versioning status: {'ResponseMetadata': {'RequestId': '600WJSK7A48ZNS4Q', 'HostId': ''}}                                                                                                                                                                                                                                                                                                                                                                       |



Saved reports:



- JSON: reports/scan-2025-12-12T22-25-52Z-aws.json
- CSV: reports/scan-2025-12-12T22-25-52Z-aws.csv
- HTML: reports/scan-2025-12-12T22-25-52Z-aws.html



Scanner run completed successfully.



Saved Reports:



- JSON: reports/scan-2025-12-12T22-25-52Z-aws.json
- CSV: reports/scan-2025-12-12T22-25-52Z-aws.csv
- HTML: reports/scan-2025-12-12T22-25-52Z-aws.html



Scanner run completed successfully.



B) Listing reports directory...



| Name                                 | LastWriteTime          | Length |
|--------------------------------------|------------------------|--------|
| scan-2025-12-12T22-25-52Z-aws.html   | 12/12/2025 10:25:52 PM | 3349   |
| scan-2025-12-12T22-25-52Z-aws.csv    | 12/12/2025 10:25:52 PM | 2324   |
| scan-2025-12-12T22-25-52Z-aws.json   | 12/12/2025 10:25:52 PM | 3735   |
| scan-2025-12-12T22-25-52Z-dummy.html | 12/12/2025 10:25:52 PM | 2923   |
| scan-2025-12-12T22-25-52Z-dummy.csv  | 12/12/2025 10:18:31 PM | 1851   |
| scan-2025-12-12T22-25-52Z-dummy.json | 12/12/2025 10:18:31 PM | 2924   |
| scan-2025-12-09T21-16-21Z-dummy.json | 12/09/2025 9:16:21 PM  | 521    |



Open the latest HTML report in your browser to review findings.



Script finished.


```

	resource	issue	severity	details
1	s3:// dbs-scanner-test-bucket-kishan	Public Bucket	9	Policy: [{"Version": "2012-10-17", "Statement": [{"Effect": "Allow", "Principal": "*"}, {"Action": "s3:GetObject", "Resource": "arn:aws:s3:::dbs-scanner-test-bucket-kishan/*"}]}]
2	s3:// dbs-scanner-test-bucket-kishan/	Public Object	9	Object ACL Grants: [{"Grantee": {"ID": "7ea34c24fb2fd4ae97a81b9e032a48552419e53da2d628b31851def0c2871a", "Type": "CanonicalUser"}, "Permission": "FULL_CONTROL"}, {"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/AllUsers", "Permission": "READ"}]}
3	s3:// dbs-scanner-test-bucket-kishan/	Public Object	9	Object ACL Grants: [{"Grantee": {"ID": "7ea34c24fb2fd4ae97a81b9e032a48552419e53da2d628b31851def0c2871a", "Type": "CanonicalUser"}, "Permission": "FULL_CONTROL"}, {"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/AllUsers", "Permission": "READ"}]}
4	s3:// dbs-scanner-test-bucket-kishan/	Public Access	5	BlockPublicAcls is False
5	s3:// dbs-scanner-test-bucket-kishan	Access Log	5	Bucket access logging is not enabled
6	s3://test-public-acl-12345	Versioning	5	Versioning status: {'ResponseMetadata': {'RequestId': '0584V7YSQ4GGBY7K', 'HostId': '01ZtvBN2Wa8YidltEJqnlyQERMDtOWwGxsrubphjUwHsSwI2U17juawRRmBeRxIX0rdrMvK='}, 'HTTPStatus': 200, 'HTTPHeaders': {'x-amz-id-2': '01ZtvBN2Wa8YidltEJqnlyQERMDtOWwGxsrubphjUwHsSwI2U17juawRRmBeRxIX0rdrMvK='}, 'x-amz-request-id': '0584V7YSQ4GGBY7K', 'date': 'Fri, 12 Dec 2025 22:25:44 GMT', 'transfer-encoding': 'chunked', 'server': 'AmazonS3', 'RetryAttempts': 1}}
7	s3://test-public-acl-12345	Access Log	5	Bucket access logging is not enabled
8	s3://test-public-acl-12345	Versioning	5	Versioning status: {'ResponseMetadata': {'RequestId': '600WJSK7A48ZNS4Q', 'HostId': '3xFunfzUb8xSnVhm7HXYATPG+T2zdK01uReamHOYcxUXChc6Dv/Ul+2qMpUg='}, 'HTTPStatus': 200, 'HTTPHeaders': {'x-amz-id-2': '600WJSK7A48ZNS4Q', 'x-amz-request-id': '600WJSK7A48ZNS4Q', 'date': 'Fri, 12 Dec 2025 22:25:51 GMT', 'transfer-encoding': 'chunked', 'server': 'AmazonS3', 'RetryAttempts': 1}}

Scan Report - 2025-12-12T22:25:52Z - mode: aws

Total findings: 8

Metadata:

- region: eu-west-1

Resource	Issue	Severity	Details
s3://dbsscanner-test-bucket-kishan	Public Bucket Policy	9	Policy: {"Version": "2012-10-17", "Statement": [{"Effect": "Allow", "Principal": "*", "Action": "s3:GetObject", "Resource": "arn:aws:s3:::dbsscanner-test-bucket-kishan/*"}]}
s3://dbsscanner-test-bucket-kishan/Empty_DBS_S3_Bucket_file.txt	Public Object ACL	9	Object ACL Grants: [{"Grantee": {"ID": "7ea34c24fb2fd4ae97a81b9832a4855241c953da2d2b031851dd0e2871a", "Type": "CanonicalUser"}, "Permission": "FULL_CONTROL"}, {"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/AllUsers"}, "Permission": "READ"}]}
s3://dbsscanner-test-bucket-kishan/Empty_DBS_S3_Bucket_file2.txt	Public Object ACL	9	Object ACL Grants: [{"Grantee": {"ID": "7ea34c24fb2fd4ae97a81b9832a4855241c953da2d2b031851dd0e2871a", "Type": "CanonicalUser"}, "Permission": "FULL_CONTROL"}, {"Grantee": {"Type": "Group", "URI": "http://acs.amazonaws.com/groups/global/AllUsers"}, "Permission": "READ"}]}
s3://dbsscanner-test-bucket-kishan	Public Access Block Permissive	5	BlockPublicAccess is False
s3://dbsscanner-test-bucket-kishan	Access Logging Disabled	5	Bucket access logging is not enabled
	VersioNing Not Enabled	5	Versioning status: {"ResponseMetadata": {"RequestId": "600NJK74482W54D0", "HostId": "0121e9f0a0a1211e1510748f9e0d0a5d15b1717aaef0e8e0120f095"}, "HTTPStatusCode": 200, "HTTPHeaders": {"x-amz-request-id": "600NJK74482W54D0", "x-amz-id-2": "33ufnjf10BwXmVXK9YATGn+T22dQ1U1Eem0Vc0UxCh6C6w/UC0Z6C6w/UU1+j2phJgJg", "x-amz-version-id": "600NJK74482W54D0", "date": "Fri, 12 Dec 2025 22:25:51 GMT", "transfer-encoding": "chunked", "server": "AmazonS3"}, "RetryAttempts": 1}}
s3://test-public-ad-12345	Access Logging Disabled	5	Bucket access logging is not enabled
s3://test-public-ad-12345	VersioNing Not Enabled	5	Versioning status: {"ResponseMetadata": {"RequestId": "600NJK74482W54D0", "HostId": "33ufnjf10BwXmVXK9YATGn+T22dQ1U1Eem0Vc0UxCh6C6w/UC0Z6C6w/UU1+j2phJgJg", "HTTPStatusCode": 200, "HTTPHeaders": {"x-amz-request-id": "600NJK74482W54D0", "x-amz-id-2": "33ufnjf10BwXmVXK9YATGn+T22dQ1U1Eem0Vc0UxCh6C6w/UC0Z6C6w/UU1+j2phJgJg", "x-amz-version-id": "600NJK74482W54D0", "date": "Fri, 12 Dec 2025 22:25:51 GMT", "transfer-encoding": "chunked", "server": "AmazonS3"}, "RetryAttempts": 1}}

{} scan-2025-12-12T22-25-52Z-aws.json X

C:\Users\Kishan\Documents\CA_Programming\GIT\Cloud_Scanner_v1.0\reports\scan-2025-12-12T22-25-52Z-aws.json

Git hub link - https://github.com/KishanDBS/Programming_CA2.git

6. Conclusion

This cloud misconfiguration scanner is a well-structured, realistic example of an AWS S3 security tool. It supports both offline and live scanning, uses temporary credentials for safety, and produces rich outputs and reports suitable for security reviews and compliance evidence. The modular design, test coverage, and automation scripts show a strong focus on professional realism and maintainability.