



Figure 1: cover image

Attribute-based Access Control with Elasticsearch

This is a continuation of the search access control topic I discussed here. That article focused on the implementation of Role-based Access Control (RBAC) in Elasticsearch. This article delves into document-level Attribute-based Access Control (ABAC). In this model, users and documents possess attributes. For a user to access a document, they must have the requisite attributes for that document. This can be implemented in Elasticsearch via User and Document metadata and a role that implements document control via a query template.

Architecture

High Level

This demo is built in a simple Python notebook. The official Elastic Python client is used throughout to access an Elastic Cloud Hosted (ECH) project.

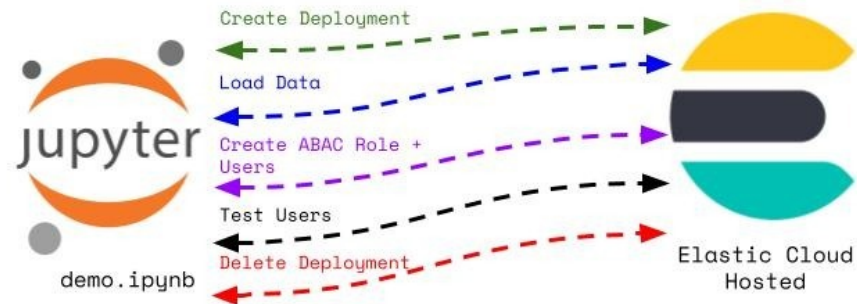


Figure 2: high-level architecture

Security Model

The diagram below depicts how ABAC is implemented. As discussed above, this is done via a combination of user + document attributes and a user role that interrogates those attributes via a query template.

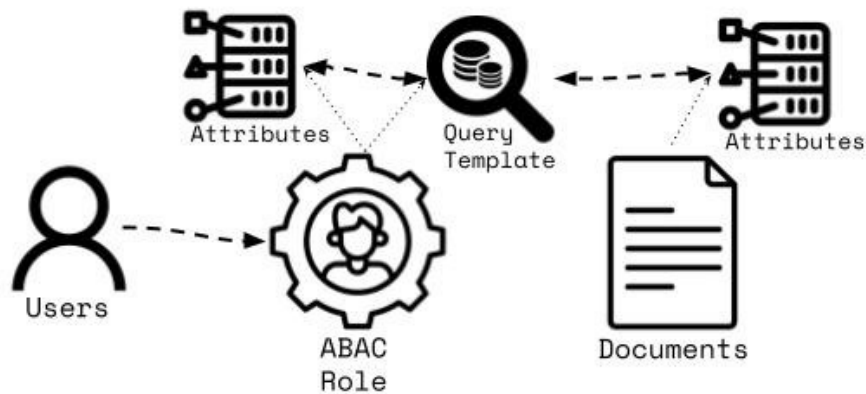





Figure 3: security model



Scenario

This demo is around a fictional nuclear reactor scenario. There are safety and technical documents associated with the reactor that have varied departmental and training requirements for access. There are personnel who work at the reactor who belong to departments and have completed various training programs that would entitle them to access these documents.

Documents


The table below depicts the documents and their associated attributes.



Document	Departments	Training
	Reactor Operations	Core Procedures, Radiation Safety
	Nuclear Materials	Fuel Handling, Radiation Safety
	Reactor Operations, Nuclear Materials, Safety Oversight	Radiation Safety

Document	Departments	Training
	Reactor Operations, Nuclear Materials, Safety Oversight	Core Procedures, Radiation Safety
	Nuclear Materials	Fuel Handling, Radiation Safety

Users



The three users and their attributes are defined below.

User	Department	Training
	Safety Oversight	Radiation Safety, Regulatory Compliance

User	Department	Training
	Reactor Operations	Radiation Safety, Core Procedures
	Nuclear Materials	Fuel Handling, Radiation Safety

Access Matrix

Below is the resulting document access matrix based on the departmental and training requirements

Document	Users
	

Document

Users







Demo Steps

Create Project

The Python code below creates an ECH deployment via REST API. A Python Elastic client is then created to access that project.

```
import os
from dotenv import load_dotenv
import requests
import time
from elasticsearch import Elasticsearch
```

```
load_dotenv(override=True)
```

```
payload = {
    "name": "demo-deployment",
```



```

        "region": "gcp-us-central1"
    }

    headers = {
        "Authorization": f"ApiKey {os.getenv('ECH_API_KEY')}",
        "Content-Type": "application/json"
    }

    response = requests.post(f"{os.getenv('ECH_URL')}?template_id=gcp-general-purpose", headers=headers)
    response.raise_for_status()
    DEPLOYMENT_ID = response.json()["id"]
    CREDENTIALS = response.json()["resources"][0]["credentials"]
    CLOUD_ID = response.json()["resources"][0]["cloud_id"]

    print("Awaiting deployment build")
    while True:
        time.sleep(30)
        response = requests.get(f"{os.getenv('ECH_URL')}/{DEPLOYMENT_ID}", headers=headers)
        response.raise_for_status()
        es_status = response.json()["resources"]["elasticsearch"][0]["info"]["status"]
        kibana_status = response.json()["resources"]["kibana"][0]["info"]["status"]
        print(f"Elasticsearch status: {es_status}, Kibana status: {kibana_status}")
        if es_status == "started" and kibana_status == "started":
            break
    print("Deployment ready")

    es = Elasticsearch(cloud_id=CLOUD_ID, basic_auth=(CREDENTIALS["username"], CREDENTIALS["password"]))

```

Load Data

I created a small (five records) dataset for the documents and their attributes. Below is one such record.

```

{
    "title": "Reactor Startup Protocol",
    "attributes": {
        "departments": ["Reactor Operations"],
        "training": ["Core Procedures", "Radiation Safety"],
        "min_training": 2
    }
}

```

Mapping for this data set is below.

```

INDEX_NAME = "nuke_docs"
mappings = {
    "properties": {

```

```

        "title": {
            "type": "text"
        },
        "attributes": {
            "type": "object",
            "properties": {
                "departments": {
                    "type": "keyword"
                },
                "training": {
                    "type": "keyword"
                },
                "min_training": {
                    "type": "integer"
                }
            }
        }
    }
}

```

The code below utilizes the bulk load helper function available with the Python client.

```

def gen_data():
    with open("assets/data.jsonl", "r") as f:
        for line in f:
            yield line.strip()

result = bulk(client=es, index=INDEX_NAME, actions=gen_data())

```

Create an ABAC Role

The API call below creates a security role that includes a query template. That template is executed every time a user with that role attempts to access a document. The points below break down what is happening in that template: - This is a filter query with two components: a `terms_set` and `terms` predicate. - The `terms_set` query is doing an intersection of a given document's training requirements against the user's training. The minimum required cardinality of the resulting set is stored in the document as `'min_training'`. - The `terms` query checks to see if the user's departments match at least ONE of the document's required departments.

```

es.security.put_role(name="abac_role", body={
    "indices": [
        {
            "names": [INDEX_NAME],
            "privileges": ["read"],

```

```

        "query": {
            "template": {
                "source": "{\\"bool\\": {\\"filter\\": [{\\"terms_set\\": {\\"attributes.trainin
            }
        }
    }
}]]
})

```

Create the Users

This code creates each of the three users with their attributes (department, training) stored as metadata in their user object.

```

es.security.put_user(
    username=booger_creds["username"],
    password=booger_creds["password"],
    roles=["abac_role"],
    metadata={
        "attributes": {
            "departments": ["Safety Oversight"],
            "training": ["Radiation Safety", "Regulatory Compliance"]
        }
    }
)

es.security.put_user(
    username=fritz_creds["username"],
    password=fritz_creds["password"],
    roles=["abac_role"],
    metadata={
        "attributes": {
            "departments": ["Reactor Operations"],
            "training": ["Core Procedures", "Radiation Safety"]
        }
    }
)

es.security.put_user(
    username=gork_creds["username"],
    password=gork_creds["password"],
    roles=["abac_role"],
    metadata={
        "attributes": {
            "departments": ["Nuclear Materials"],
            "training": ["Fuel Handling", "Radiation Safety"]
        }
    }
)

```

```

    }
}
)

```

ABAC Test

The code below executes match-all queries for each of the users to show which documents they can access.

```

import json
def search_with_user(client, index_name, creds, description):
    query = {"_source":["title"],"query": {"match_all": {}}}
    response = client.options(basic_auth=(creds["username"], creds["password"])).search(index=index_name, body=query)
    print(f"\n*** {description} ***")
    results = []
    for hit in response['hits']['hits']:
        results.append(hit['_source'])
    print(json.dumps(results, indent=2))

```

```

search_with_user(es, INDEX_NAME, booger_creds, "Booger's Docs")
search_with_user(es, INDEX_NAME, fritz_creds, "Fritz's Docs")
search_with_user(es, INDEX_NAME, gork_creds, "Gork's Docs")

```

Booger's Docs

```

[
  {
    "title": "Radiation Safety Manual"
  }
]

```

Fritz's Docs

```

[
  {
    "title": "Reactor Startup Protocol"
  },
  {
    "title": "Radiation Safety Manual"
  },
  {
    "title": "Emergency Shutdown Procedures"
  }
]

```

Gork's Docs

```
[
  {
    "title": "Fuel Rod Handling Guidelines"
  },
  {
    "title": "Radiation Safety Manual"
  },
  {
    "title": "Waste Storage Protocol"
  }
]
```

Delete Deployment

The code below deletes the Serverless project that was created in the first step.

```
headers = {
  "Authorization": f"ApiKey {os.getenv("ECH_API_KEY")}",
  "Content-Type": "application/json"
}
response = requests.post(f"{os.getenv("ECH_URL")}/{DEPLOYMENT_ID}/_shutdown", headers=headers)
response.raise_for_status()
print(f"{response.json()['name']} is shut down")
```

Source

<https://github.com/joeywhelan/es-abac>