

# **> Syndicate Rule Engine User Guide**

**SREUG-01**

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# Introduction

The EPAM Syndicate Rule Engine (also S.RE) is a solution that allows checking and assessing virtual infrastructures in AWS, Microsoft Azure, GCP clouds and Kubernetes clusters against legal, industry, corporate and customer requirements, standards, and best practices rulesets. By default, the solution provides hundreds of security, compliance, utilization, and cost effectiveness rules, which allow users to make sure that their infrastructures match world-known standards like GDPR, PCI DSS, CIS Benchmark, and more.

This allows an enterprise to be sure that the environments used for production or development purposes are compliant with the various rules. Meanwhile, it minimizes the challenges like finding proper tools, performing checks in different directions, analyzing findings and quickly reacting, proper remediation planning, ensuring continuous compliance, and maintaining the cost effectiveness and optimization of infrastructure.

For existing businesses, it helps inventory and assessment for their legacy infrastructure and planned updates. For new businesses, it can help make sure their processes and infrastructure match standards and are effective and safe.

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# Use Case Examples

Below, you can find a list of real-life use cases for the product that illustrate the range of its possibilities:

## Standard Compliance Check

### **Problem Statement:**

An enterprise needs to ensure continuous compliance of their virtual infrastructure with the most referenced security standards.

### **Solution:**

Establishing scheduled security checks on AWS, Azure, and GCP environments using EPAM Syndicate Rule Engine and building analytic reports atop the findings. Remediation rules and SLAs additionally defined in the corporate policies.

### **Result:**

The approach to security assessment across the enterprise virtual resources is unified. The vulnerabilities remediation process becomes faster and more effective.

## FinOps Optimization

### **Problem Statement:**

An enterprise needs to make the FinOps processes more effective and transparent.

### **Solution:**

Activating FinOps checks to see the expenses trends and costs control best practices violations.

### **Result:**

Improved reaction to anomalies and targeted issues remediation allowed for a quick response on the overall enterprise cost.

## Pre-Production Assessment

### **Problem Statement:**

A new company needs to assess the infrastructure against typical standards before going to production.

### **Solution:**

A one-time scan set up on all environments to verify the overall readiness to production. A scheduled scan was set to re-assess the infrastructure based on the updates schedule.

### **Result:**

The initial scan detected a set of critical issues that were fixed timely without exposing the enterprise to major threats. Regular check-ups allow keeping to the desired level of compliance in a unified and transparent way.

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# EPAM Syndicate Rule Engine Deployment

The product is deployed as an AMI provisioned:

- Per request on [EPAM Solutions Hub](#)
- As an offering on [AWS Marketplace](#)

Once you obtain the AMI, you need to launch an instance from it and start the product.

**Note:** The deployment with AMI and necessary post-configuration typically takes up to 30 minutes.

## Pre-Requisites

The deployment pre-requisites include technical and skill-based ones.

### Technical Pre-Requisites

- Having an AWS account
- Having permissions enough to run new EC2 instances

**Note:** No other deployment prerequisites are to be met, as the offering is delivered via an AMI.

### User Skills Requirements

To set up EPAM Syndicate Rule Engine and work with it effectively, you need to:

- Have basic EC2 knowledge – to run an AWS AMI image
- Have Unix/Linux command line knowledge – to run the configuration script

## Required Permissions

EPAM Syndicate Rule Engine requires a set of permissions to perform checks on Cloud accounts.

The necessary permissions are listed in the following repositories:

- **AWS:** <https://github.com/epam/ecc-aws-rulepack/tree/main/iam>
- **Azure:** <https://github.com/epam/ecc-azure-rulepack/tree/main/iam>
- **Google Cloud:** <https://github.com/epam/ecc-gcp-rulepack/blob/main/iam/iam.tf>

# Components Overview

The Architecture diagram below provides the view on the main components of the offering, provisioned within the AMI.

## Reference Diagram

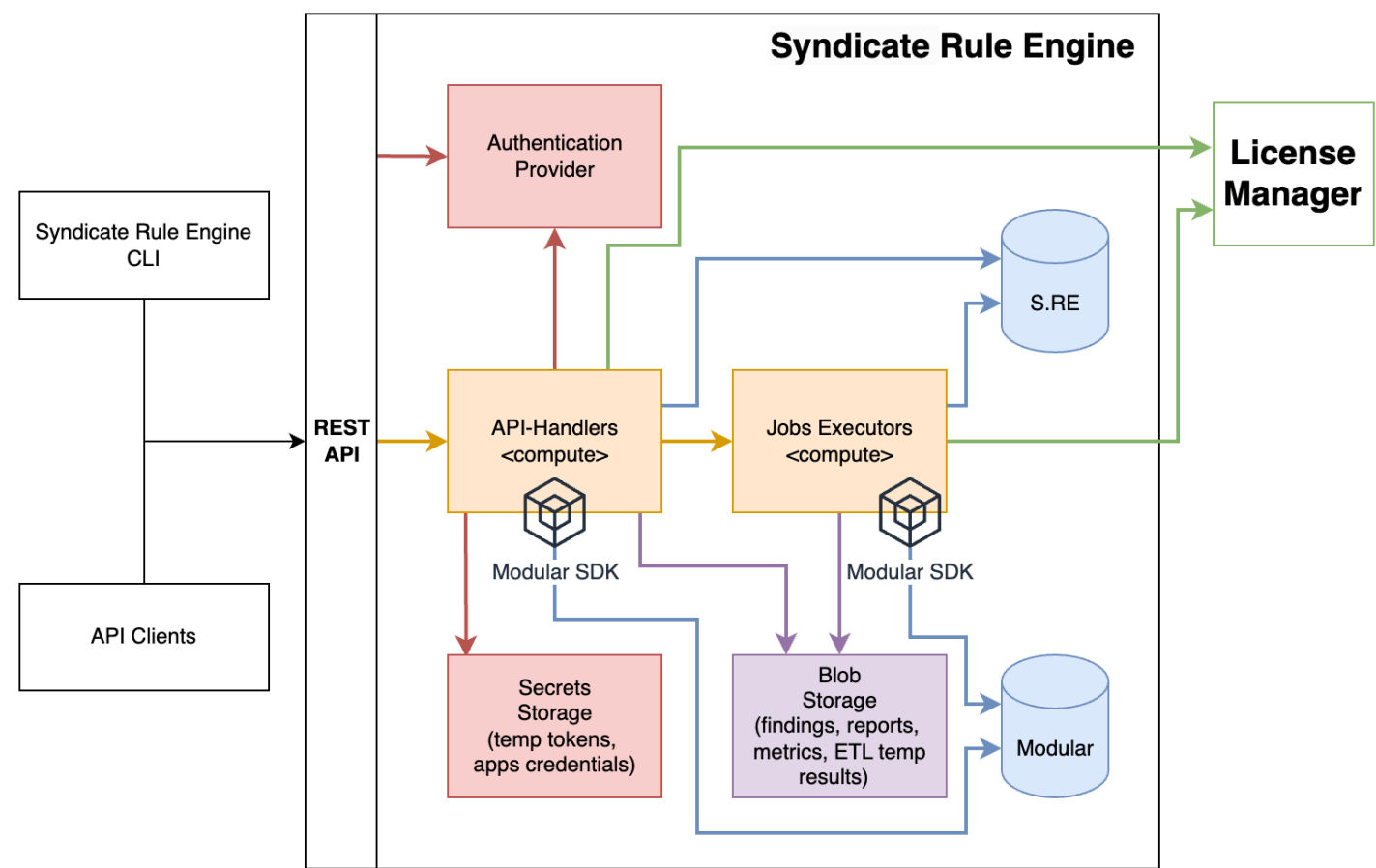


Figure 1 - Reference Diagram

## Containers Diagram using AMI on EC2

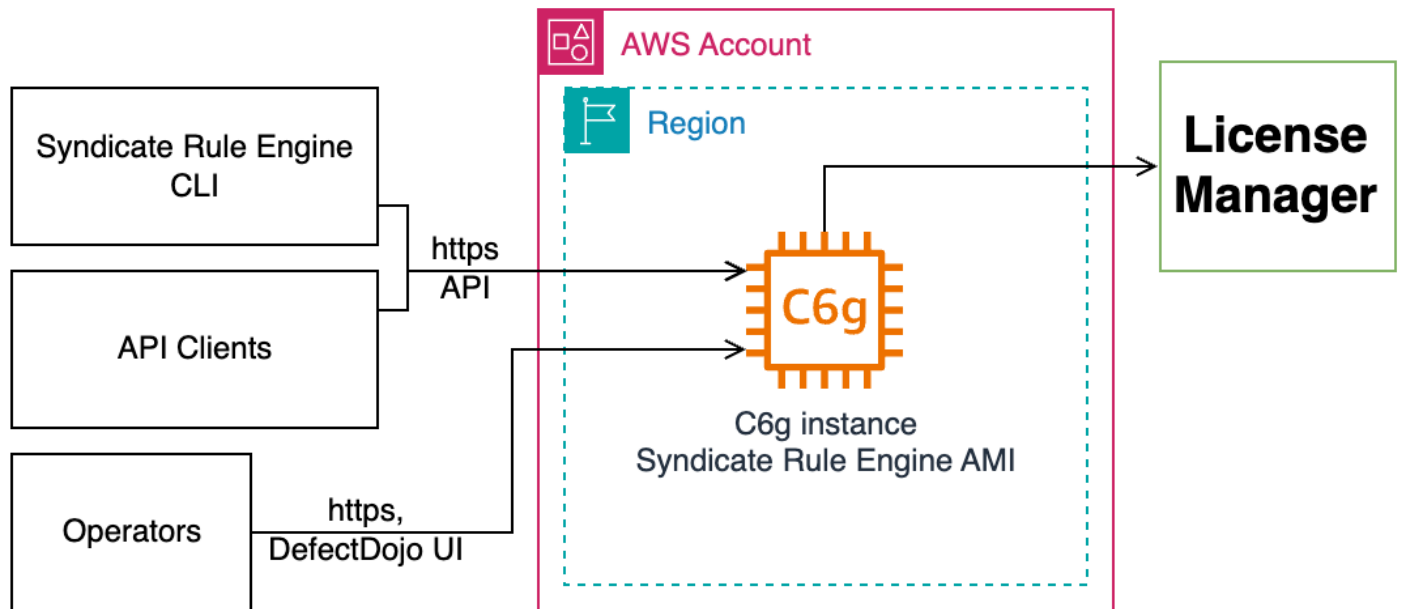


Figure 2 - Containers Diagram

# Deployed Environment Configuration and Resources

During the product deployment, a set of AWS and System resources are created.

## AWS Resources

The AMI-based deployment relies on an instance with the following minimum configuration:

- **OS:** Ubuntu (Canonical, Ubuntu, 22.04 LTS, amd64 jammy image)
- **vCPU:** 2
- **RAM:** 8 GB
- **Disk:** 30 GB, at least GP3 3000 IOPS

**Note:** The provisioned AMI is available across all AWS regions. These parameters can be used for estimating cost of the solution in a specific deployment region.

## System Resources

During the deployment, several secrets are generated. They all belong to the Linux user with ID 1000 and are stored in the `/usr/local/sre/secrets/` directory. No one else has read permission to this folder.

**Tip:** The list of these files is given in [Annex 1: Secrets Inside AMI](#).

## Customer Sensitive Data

- Customer's secrets if they exist are stored inside Vault. Vault has a docker volume attached.
- Customer's scans results data is stored inside Minio bucket `custodian-reports`.

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# EPAM Syndicate Rule Engine Configuration

After an instance with the EPAM Syndicate Rule Engine is deployed from the provisioned AMI, several steps are to be made to complete the configuration:

- [Initial AMI Instance Launch](#) – the basic login and S.RE start
- [Initializing AMI for another Linux User](#) – enabling the S.RE for a new Linux user
- [User Registration](#) – registering a new user to enable S.RE performance
- [Activating Tenants](#) – registering tenants (cloud accounts) for compliance checks
- [License Management](#) – managing licenses and rule-sets

## Initial AMI Instance Launch

When AMI is launched and its instance status check is green, you can log in to the instance via SSH and use EPAM Syndicate Rule Engine immediately from the syndicate CLI entry point.

There are two groups of commands:

- **syndicate re ...** – used to access scanning and reporting API (re stands for “rule engine”)
- **syndicate admin ...** – used to manage logical entities that represent accounts and organizations (admin - entities administrator)

## Initializing AMI for another Linux User

The AMI has a script called **sre-init** that allows you to initialize EPAM Syndicate Rule Engine for a new Linux user. By default, only the first non-root Linux user has SRE installed.

If you want to initialize the S.RE for other Linux users, execute the command:

```
sre-init --user "username" --public-ssh-key "ssh-..." --re-username job_submitter --re-password $SECRET_PASSWORD
```

A user with name **username** will be created if it does not exist yet. If **--public-ssh-key** is specified, it will be added to `~/.ssh/authorized_keys` of that user. You can also provide **--re-username** & **--re-password** of an S.RE user created before to set these credentials.

## User Registration

A user is needed for the EPAM Syndicate Rule Engine to perform. Before creating one, it is necessary to create a separate policy and role for them.

### Steps

#### 1. Create a policy:

```
syndicate re policy add --name run_scan_for_all_tenants --permission "job:post_for_tenant" --effect allow --description "Allows to submit jobs for all tenants"
```

**Note:** The list of all permissions can be found in [Annex 2: Permissions](#).

#### 2. Create a role:

```
syndicate re role add --name run_scans_role --policies run_scan_for_all_tenants --description "Allows only to submit jobs"
```

#### 3. Create a user:

```
syndicate re users create --username job_submitter --password $SECRET_PASSWORD --role_name run_scans_role
```



**4. Log in as the newly created user** or give its credentials to someone else:

```
syndicate re login --username job_submitter --password $SECRET_PASSWORD
syndicate re job describe
```

## Managing Policies and Roles

**Policies can be added and removed** from roles with the following command:

```
syndicate re role update --name run_scans_role --attach_policy admin_policy --
detach_policy run_scan_for_all_tenants
```

## Activating Tenants

A tenant is a main entity that EPAM Syndicate Rule Engine manages and requires. One tenant represents one AWS Account or Azure subscription or Google project that is to be scanned. If you want to scan something, you must create a tenant that represents it.

When an instance is launched from AMI, one tenant is created automatically. Its default name is `CURRENT_ACCOUNT` and it represents the AWS account where the AMI was launched. This tenant has one active region (the one where instance is launched). In case the instance profile allowed `READ` access to the AWS account, that tenant can be immediately used.

### Activating Tenants linked to cloud accounts

If you want to scan an account other than the one where the EPAM Syndicate Rule Engine instance is launched, you must do the following configuration steps:

**1. Create a tenant entity that represents the account you want to scan:**

```
syndicate admin tenant create \
  --name "MY_OTHER_ACCOUNT" \
  --display_name "Dev account" \
  --cloud AWS \
  --account_id 111111111111 \
  --primary_contacts admin@example.com \
  --secondary_contacts admin@example.com \
  --tenant_manager_contacts admin@example.com \
  --default_owner admin@example.com
```

**2. Activate necessary regions for the tenant:**

```
syndicate admin tenant regions activate --tenant_name MY_OTHER_ACCOUNT --region_name eu-west-1
syndicate admin tenant regions activate --tenant_name MY_OTHER_ACCOUNT --region_name eu-central-1
```

**3. Configure AWS access keys or access role for that specific tenant.**

**Note:** Access keys can be provided individually for each scan which is definitely the case, but it's somewhat inconvenient:

```
syndicate admin application create_aws_credentials \
  --access_key $AWS_ACCESS_KEY_ID \
  --secret_key $AWS_SECRET_ACCESS_KEY \
  --session_token $AWS_SESSION_TOKEN \
  --description "Temporary credentials"
```

You can configure an AWS role or, for instance, Azure Certificate to be used for scanning multiple times. To do this, you must create a so-called Application entity and then bind it to some tenants. Let's take a look at an AWS Role example:

```
syndicate admin application create_aws_role \
  --role_name rule-engine-scanner \
```

```
--account_id 11111111111 \
--description "Generic role for AWS tenants"
```

#### 4. Link the application to ALL the tenants:

```
syndicate re tenant credentials link --application_id
<application_id_received_from_command_above> --all_tenants
```

Now, if you submit a scan for any tenant within the customer, S.RE will try to use that rule-engine-scanner AWS Role. Account ID is generic so 11111111111 is just the default value. Tenant's account ID will be used dynamically, i.e. arn:aws:iam::123123123123:role/rule-engine-scanner for tenant with account id 123123123123 and so on. The same way one Application with Azure Certificate can be linked to multiple Azure tenants (remember, one tenant is one subscription).

## Creating API Users

When the AMI is launched, Admin users are created for the EPAM Syndicate Rule Engine and for the Modular Service. They are configured by default. Their passwords are placed to:

- /usr/local/sre/secrets/rule-engine-pass
- /usr/local/sre/secrets/modular-service-pass

**Note:** All the sensitive information is listed in [Annex 1: Secrets Inside AMI](#). Username **customer\_admin** is default for both and can be configured via User data script before instance startup.

Your admin S.RE user has rights to manage other users inside your customer:

```
syndicate re users describe
```

Each user has an assigned role. Each role can have multiple policies attached. Each policy can allow or deny specific actions over API, so you can flexibly configure access to the system.

## License Management

A license is a logical entity that issues rule-sets for scanning.

Each customer can have a license assigned to it and therefore a unique list of allowed rulesets. Licenses are issued by EPAM Syndicate License Manager.

Each AMI-based instance will have a single license which can give multiple rule-sets. You can add more licenses to the installation if you have license keys. Those can be issued by the Syndicate License Manager team.

## Adding a License

Let's assume you have a license key and want to add it to the installation.

### 1. Add a license:

```
syndicate re license add --tenant_license_key $TENANT_LICENSE_KEY --description "my
newly provided license"
```

**2. Activate the license for tenants.** You must do that because you can have overlap (two different licenses can issue different rulesets for the same tenant):

```
syndicate re license activate \
--license_key <License_key_from_previous_command> \
--tenant_name CURRENT_ACCOUNT \
--tenant_name ANOTHER_ACCOUNT
```

**Note:** License Key from the previous command is not the same as \$TENANT\_LICENSE\_KEY.

To prolong, update, or cancel an existing license, please contact the support team.

**Tip:** The overview of available plans and prices are given in [Annex 3: License Pricing](#).

# Product Maintenance and Support

EPAM Syndicate Rule Engine includes a set of tools, checks and services that enable effective maintenance and support:

- [Product Health Check](#) – the check of the main components status
- [Product Troubleshooting](#) – the fixes for the typical possible issues
- [Backup & Recovery](#) – the recommendations on the backup and recovery approaches
- [Upgrades and Patches](#) – the processes of the product updates and patches deployment

## Product Health Check

EPAM Syndicate Rule Engine has its health check. It makes sure that:

- Minio is available
- Mongo is available
- Vault is available
- Necessary buckets exist in Minio
- License Manager private key is configured
- License Manager API link is configured
- System customer setting configured
- S.RE secret key exists in Vault

To perform the health check procedure, run:

```
syndicate re health_check
```

## Product Troubleshooting

The health check procedure can return several statuses that need your attention.

### Status: NOT\_OK

**Action:** Contact the support team.

### Status: Job has finished with status FAILED

**Action:** Describe the job using the command below and look at the reason field.

```
syndicate re job describe --job_id $JOB_ID
```

The reason can be one of these:

#### ***License manager does not allow this job***

Your license has expired or the limit of jobs is exceeded or license manager is temporarily unavailable. Try to submit the job again in a while and if it does not help - contact the support team.

#### ***Could not resolve any credentials***

The executor cannot find cloud credentials to use during the scan. In case you are going to scan the same account where the instance is running, you can create an EC2 Instance profile role and attach it to the instance. If you are going to scan another account, you can provide temp credentials to CLI commands:

```
syndicate re job submit ... \  
--access_key $AWS_ACCESS_KEY_ID \  
--secret_key $AWS_SECRET_ACCESS_KEY \  
--session_token $AWS_SESSION_TOKEN
```

**Tip:** Also, you can configure AWS role, etc. using `syndicate admin` commands.

### **Internal executor error**

The executor failed with internal reason. Contact the support team.

### **Status: Cannot submit job**

If the `syndicate re job submit` command returns:

#### ***Tenant could not be granted to start a licensed job with tenant license***

Our license manager does not allow submitting the license. Either your jobs limit per period was exceeded or LM is temporarily unavailable. Try again in a while.

#### ***There are no linked licenses for this tenant***

Your license is probably expired or invalid and was removed when license synchronization happened. Contact the support team.

#### ***No appropriate licensed rulesets found for the requested scan***

Try not specifying `--ruleset` for `syndicate re job submit`. Or specify the valid ruleset name, retrieved from `syndicate re ruleset describe`.

### **Status: Cannot execute any command because token has expired**

If `syndicate ...` any command returns “**The provided token has expired. Please re-login to get a new token**”, try the following:

```
syndicate login
```

## **Backup & Recovery**

The main backup strategy for the product is using an AMI Snapshot. You can either use the initial AMI provisioned for the product deployment, or create a custom snapshot using standard AWS tools.

For tenant data export, it is recommended to arrange backup to an external storage.

Also, you can export docker volumes:

- `vault-data`
- `mongo-data`
- `minio-data`
- `defectdojo_data`
- `defectdojo_postgres`
- `defectdojo_media`
- `defectdojo_redis`

## **Upgrades and Patches**

The upgrades and patches for the product are delivered within updated AMIs and changes on GitHub.

The components upgrade and patches application logic is in-built into the solution. To initiate components update and data patching, you need to authenticate to the host instance using SSH and admin user and execute the following command:

```
sre-init
```

**Note:** The update can take from several minutes up to one hour, depending on the amount of changes and data. The process needs service downtime.

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# Security Highlights

EPAM Syndicate Rule Engine security includes the following keystone approaches:

- [Rotating Keys & Credentials](#)
- [Policies and Privileges](#)
- [Data Encryption](#)

Below, the details on each part are given.

## Rotating Keys & Credentials

The following tools and approaches are applied for keys rotation within the solution:

### Rotate your S.RE user's password

```
syndicate re whoami # returns the current user. You should be logged in.  
syndicate re users change_password --password $NEW_PASSWORD  
syndicate re login --username $USERNAME --password $NEW_PASSWORD
```

### Rotate your Modular Service user's password

```
syndicate admin users change_password --password $NEW_PASSWORD  
syndicate admin login --username $USERNAME --password $NEW_PASSWORD
```

### Rotate your Modular API password (experimental, only for sudo user)

```
sudo docker exec modular-api python modular.py user change_password --username  
$MODULAR_API_USER --password $NEW_PASSWORD  
syndicate setup --username $MODULAR_API_USER --password $NEW_PASSWORD --api_path  
http://127.0.0.1:8085 # re-login
```

## Automatically Generated Keys

**The keys for the following components are automatically generated** at the service start, and stored on the OS level, preserving the security of the OS users access:

- Vault, Mongo, Minio credentials
- Defect Dojo credentials and secret keys
- S.RE Secret keys

## Policies and Privileges

The following approaches for policies and privileges on your AWS account are highly recommended to ensure the infrastructure security:

- The product does not need AWS root account privileges
- Do not use AWS account root user for any deployment or operations
- The principle of least privilege is an option of choice when it comes to access granted within the deployment

**Note:** EPAM Syndicate Rule Engine needs extended FULL READ ONLY access to AWS Services in order to perform scanning. Do not use AWS-managed [ReadOnlyAccess IAM policy](#), as it is not sufficient to complete the scan.

- There are no public resources except the License Manager and accounts that are to be scanned
- Instance metadata V2 is used during setup to retrieve instance identity document and its signature

## Data Encryption

EPAM Syndicate Rule Engine follows these encryption approaches:

- All communication between docker containers is NOT encrypted (http)

- Communication with the S.RE License Manager is encrypted
- There is no persistent encryption for Minio and Mongo
- Vault is sealed when the instance is stopped and unsealed when it's started

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# Scanning and Reporting

The main tool for EPAM Syndicate Rule Engine usage is the CLI.

Further in this section, you can find the instructions on specific actions that can be performed with the tool:

- [Quick Start](#) – basic steps to perform your first scans
- [Requesting a Full Scan](#) – requesting a scan for all available regions and rulesets
- [Requesting Scan by Specific Rules](#) – requesting a scan by specific rules available within the S.RE
- [Disabling Rules for a Tenant](#) – setting exclusions for the rules within a tenant
- [Receiving Reports](#) – getting the results of the performed scans

## Quick Start

When the AMI instance is running, you **can log in using SSH and immediately use EPAM Syndicate Rule Engine**.

```
ssh -i "private-key.pem" admin@domain.compute.amazonaws.com  
syndicate version
```

**Syndicate** is the main CLI entry point that you should use to interact with S.RE API and Modular Service API. S.RE API allows you to execute scans and receive reports. Modular Service is an admin API. It allows you to configure such organization entities as Customers and Tenants. Use commands `syndicate re` and `syndicate admin` accordingly.

## Authentication

Both S.RE API and Modular Service API have authentication mechanisms and credentials to access them. Those were set for you during setup and their refresh tokens are updated automatically when the session ends. The `syndicate` tool also has its authentication mechanism, and it may require you to log in once in a while.

If any **`syndicate ...` command tells that the session has ended, use this command:**

```
syndicate login
```

**Note:** Credentials are stored here: `~/modular_cli/`

## Available Entities and Resources

From the beginning, the only entity that represents the AWS account where the instance is running is activated. Such entities are called Tenants.

**Describe tenants** using this command:

```
syndicate re tenant describe
```

**Note:** This one by default has `CURRENT_ACCOUNT` name that must be used to reference this entity.

When the instance was starting, it made a request to our License Manager and received a license and rule-sets.

**Describe the license** using this command:

```
syndicate re license describe
```

**Describe available rulesets:**

```
syndicate re ruleset describe
```

**Describe available rules:**

```
syndicate re ruleset describe --get_rules
```

## Executing Scans

If the instance has an Instance Role with access to this AWS Account, you can **execute scans immediately** without further configuration. Use this command:

```
syndicate re job submit --tenant_name CURRENT_ACCOUNT --region eu-west-1 # or the region you want
```

S.RE will use rulesets that are available by license and credentials from the instance profile.

To see the job status, use:

```
syndicate re job describe --limit 1
```

## Retrieving Reports

When the status is SUCCEEDED, you can **request some reports**:

```
syndicate re report digests jobs --job_id <job_id> --json  
syndicate re report resource latest --tenant_name CURRENT_ACCOUNT --json > data.json
```

**Tip:** See the full documentation for further details.

## Requesting a Full Scan

To **request a scan** for a CURRENT\_ACCOUNT tenant for all regions and all rules, run the following command:

```
syndicate re job submit --tenant_name CURRENT_ACCOUNT --region eu-west-1
```

To **see the status of the submitted job**, use the describe command:

```
syndicate re job describe --job_id <job_id_from_submit_command>
```

## Requesting Scan by Specific Rules

You can use rule-sets names to scan only those in case the license provides multiple rulesets for one cloud.

To **find available rule sets**, run:

```
syndicate re ruleset describe
```

To **find available rules**:

```
syndicate re ruleset describe --get_rules
```

To **start the scan**:

```
syndicate re job submit --tenant_name CURRENT_ACCOUNT --ruleset FULL_AWS --region eu-west-1
```

Also, you can restrict the scope to specific rule names:

```
syndicate re job submit \  
  --tenant_name CURRENT_ACCOUNT \  
  --ruleset FULL_AWS \  
  --rules_to_scan ecc-aws-001... \  
  --rules_to_scan ecc-aws-002...
```

**Note:** List of all rules and their descriptions can be found in product repositories: - **AWS**:

<https://github.com/epam/ecc-aws-rulepack/tree/main/iam> - **Azure**: <https://github.com/epam/ecc-azure-rulepack/tree/main/iam> - **Google Cloud**: <https://github.com/epam/ecc-gcp-rulepack/blob/main/iam/iam.tf>

## Disabling Rules for a Tenant

You can exclude some rules for a specific tenant or for the whole customer if you know that you won't need those although the ruleset has them.

To **find available rules**:



```
syndicate re ruleset describe --get_rules
```

**Exclude for tenant:**

```
syndicate re tenant set_excluded_rules \  
  --tenant_name CURRENT_ACCOUNT \  
  --rules ecc-aws-001 \  
  --rules ecc-aws-002
```

**Exclude for customer:**

```
syndicate re customer set_excluded_rules --rules ecc-aws-003
```

## Receiving Reports

Generally, all reports can be divided into two parts: **job-scope reports** and **tenant-scope reports**.

As the name implies, **job-scope reports** will show information about a specific job independently of others. **Tenant-scope reports** will contain data accumulated from multiple jobs within a tenant.

All the reports can be accessed from **syndicate re report** entry point:

### Resources Report

To get the latest resources state for a tenant you can generate resources report:

```
syndicate re report resource latest --tenant_name CURRENT_ACCOUNT --json > data.json
```

To get the report in a convenient format, use `--format xlsx` and download the file from the received url:

```
syndicate re report resource latest --tenant_name CURRENT_ACCOUNT --format xlsx --  
json
```

To get the same report but filtered based on some attributes, use the respective CLI parameters:

```
syndicate re report resource latest \  
  --tenant_name CURRENT_ACCOUNT \  
  --format xlsx \  
  --region eu-central-1 \  
  --name my-lambda \  
  --json
```

### Errors Report

If you want to look at Access Denied errors during the scan you can generate errors report:

```
syndicate re report errors jobs --job_id d9db86d6-a8fb-4383-8204-14961a90b8d4 --  
error_type ACCESS
```

### DefectDojo Integration

When the AMI-based instance is running, you can access **Defect Dojo UI** on port 8080 of the instance public IPv4. The Admin password is inside the `/usr/local/sre/secrets/defect-dojo-pass` file. Admin username is `admin`. S.RE is configured to push results of each job automatically, so you should see active findings after at least one job was successfully finished.

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# Support

EPAM Syndicate Rule Engine support team is available by [SupportSyndicateTeam@epam.com](mailto:SupportSyndicateTeam@epam.com) email.

Please address all your questions and we will respond within 3 business days (Ukraine schedule).

## Professional Service Offering

Within the Professional Service offering, the customer gets a dedicated expert, who:

- Assists with performing assessment using the S.RE tool
- Performs tool configuration and rule sets management by customer's request
- Performs as the Tech Support entry point
- Suggests Syndicate toolset expansion, based on the declared customer needs

### Tool Information

- **Company:** EPAM
- **Tool:** EPAM Syndicate Rule Engine (S.RE)
- **Support Contact:** [SupportSyndicateTeam@epam.com](mailto:SupportSyndicateTeam@epam.com)
- **Response Time:** Within 3 business days (Ukraine schedule)

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# Annexes

## Annex 1: Secrets Inside AMI

All the secrets that are generated during installation belong to the Linux user with id 1000. They are inside `/usr/local/sre/secrets/`. There are these files:

File	Description
defect-dojo-pass	Defect Dojo admin password
modular-service-pass	Modular service admin user password
rule-engine-pass	S.RE admin user password
rule-engine.env	S.RE environment variables generated before starting the server. It contains credentials to microservices (mongo, minio and vault) and system password for S.RE and Modular Service
defect-dojo.env	Defect Dojo environment variables generated before starting the server
lm-link	Syndicate License Manager API link
lm-response	Syndicate License Manager API response. It contains tenant license key and private keys to sign requests

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## Annex 2: Permissions

Permission model is aligned with the API available for managing the system. This API includes the following groups:

- [Diagnostics](#)
- [Credentials management & user authorization](#)
- [Customer management & license information](#)
- [API necessary for Integration with third-party systems](#)
- [Rules and rule sets meta information management](#)
- [Report-oriented API methods](#)

### Diagnostics

Endpoint	Permission	Description
POST /refresh	-	Allows to refresh the access token
GET /health	-	Performs all available health checks
GET /health/{id}	-	Performs a specific health check by its id
GET /batch-results/{batch_results_id}	batch_results:get	Allows to get a specific event-driven job by id
GET /batch-results	batch_results:query	Allows to query event driven jobs
POST /event	event:post	Receives event-driven events
GET /jobs/{job_id}	job:get	Allows to get a specific job by id
POST /jobs/k8s	job:post_for_k8s_platform	Allows to submit a licensed job for a K8S cluster
POST /jobs	job:post_for_tenant	Allows to submit a licensed job for a cloud
POST /jobs/standard	job:post_for_tenant_standard	Allows to submit a standard not licensed job. Ruleset must be present locally
GET /jobs	job:query	Allows to query jobs
DELETE /jobs/{job_id}	job:terminate	Allows to terminate a job that is running
DELETE /scheduled-job/{name}	scheduled-job:deregister	Allows to deregister a scheduled job
GET /scheduled-job/{name}	scheduled-job:get	Allows to get a registered scheduled job by its name
GET /scheduled-job	scheduled-job:query	Allows to query registered scheduled jobs
POST /scheduled-job	scheduled-job:register	Allows to register a scheduled job
PATCH /scheduled-job/{name}	scheduled-job:update	Allows to update a registered scheduled job by name
GET /metrics/status	system:metrics_status	Allows to get latest metrics update status
POST /metrics/update	system:update_metrics	Allows to submit a job that will update metrics

## Credentials management & user authorization

Endpoint	Permission	Description
POST /signup	-	Registers a new API user, creates a new customer and admin role for that user
POST /signin	-	Allows log in and receive access and refresh tokens
PUT /credentials/{id}/binding	credentials:bind	Allows to link tenants to a specific credentials configuration
GET /credentials	credentials:describe	Allows to get credentials configurations within a customer
GET /credentials/{id}	credentials:describe	Allows to get a credentials configuration by id
GET /credentials/{id}/binding	credentials:get_binding	Allows to show tenants that are linked to specific credentials configuration
DELETE /credentials/{id}/binding	credentials:unbind	Allows to unlink a specific credentials configuration from all tenants
POST /policies	iam:create_policy	Allows to create a policy
POST /roles	iam:create_role	Allows to create a role
GET /policies	iam:describe_policy	Allows to list rbac policies
GET /policies/{name}	iam:describe_policy	Allows to get a policy by name
GET /roles	iam:describe_role	Allows to list rbac roles
GET /roles/{name}	iam:describe_role	Allows to get a role by name
DELETE /policies/{name}	iam:remove_policy	Allows to delete a policy by name
DELETE /roles/{name}	iam:remove_role	Allows to delete a role by name
PATCH /policies/{name}	iam:update_policy	Allows to update a policy name
PATCH /roles/{name}	iam:update_role	Allows to update a role by name
POST /users	users:create	Allows to create a new API user
DELETE /users/{username}	users:delete	Allows to delete a specific user
GET /users/{username}	users:describe	Allows to get an API user by name
GET /users	users:describe	Allows to list API users
GET /users/whoami	users:get_caller	Allows to describe the user making this call
POST /users/reset-password	users:reset_password	Allows to change your password
PATCH /users/{username}	users:update	Allows to update a specific user

## Customer management & license information

Endpoint	Permission	Description
GET /customers	customer:describe	Allows to describe customers
GET /customers/excluded-rules	customer:get_excluded_rules	Allows to get customer's excluded rules
PUT /customers/excluded-rules	customer:set_excluded_rules	Allows to exclude rules for customer
PUT /licenses/{license_key}/activation	license:activate	Allows to activate a specific license for some tenants
POST /licenses	license:add_license	Allows to add a license from LM by tenant license key
DELETE /licenses/{license_key}/activation	license:delete_activation	Allows to deactivate a specific license
DELETE /licenses/{license_key}	license:delete_license	Allows to delete a specific license
GET /licenses/{license_key}	license:get	Allows to describe a specific license by license key
GET /licenses/{license_key}/activation	license:get_activation	Allows to list tenants a license is activated for
GET /licenses	license:query	Allows to list locally added licenses
POST /licenses/{license_key}/sync	license:sync	Allows to trigger license sync
PATCH /licenses/{license_key}/activation	license:update_activation	Allows to update tenants the license is activated for
POST /customers/rabbitmq	rabbitmq:create	Allows to create a RabbitMQ configuration for customer
DELETE /customers/rabbitmq	rabbitmq:delete	Allows to remove a RabbitMQ configuration
GET /customers/rabbitmq	rabbitmq:describe	Allows to describe RabbitMQ configuration
POST /settings/send_reports	settings:change_send_reports	Allows to enable or disable high-level reports sending
POST /settings/license-manager/client	settings:create_lm_client	Allows to add license manager client
POST /settings/license-manager/config	settings:create_lm_config	Allows to set license manager configuration
POST /settings/mail	settings:create_mail	Allows to set mail configuration
DELETE /settings/license-manager/client	settings:delete_lm_client	Allows to delete license manager client
DELETE /settings/license-manager/config	settings:delete_lm_config	Allows to delete license manager configuration
DELETE /settings/mail	settings:delete_mail	Allows to delete mail configuration
GET /settings/license-manager/client	settings:describe_lm_client	Allows to describe license manager client
GET /settings/license-manager/config	settings:describe_lm_config	Allows to get license manager configuration
GET /settings/mail	settings:describe_mail	Allows to describe mail configuration
GET /tenants/{tenant_name}	tenant:get	Allows to get a tenant by name
GET /tenants/{tenant_name}/active-licenses	tenant:get_active_licenses	Allows to get licenses that are activated for a specific tenant
GET	tenant:get_excluded_rules	Allows to get rules that are excluded for

Endpoint	Permission	Description
/tenants/{tenant_name}/excluded-rules		tenant
GET /tenants	tenant:query	Allows to query tenants
PUT /tenants/{tenant_name}/excluded-rules	tenant:set_excluded_rules	Allows to exclude rules for tenant

## API necessary for Integration with third-party systems

Endpoint	Permission	Description
PUT /integrations/defect-dojo/{id}/activation	dojo_integration:activate	Allows to activate Defect Dojo integration for tenants
GET /integrations/defect-dojo/{id}/activation	dojo_integration:activate	Allows to get tenants Defect Dojo integration is activated for
POST /integrations/defect-dojo	dojo_integration:create	Allows to register Defect Dojo integration
DELETE /integrations/defect-dojo/{id}	dojo_integration:delete	Allows to delete Defect Dojo integration by id
DELETE /integrations/defect-dojo/{id}/activation	dojo_integration:delete_activation	Allows to deactivate Defect Dojo integration
GET /integrations/defect-dojo	dojo_integration:describe	Allows to list registered Defect Dojo integrations
GET /integrations/defect-dojo/{id}	dojo_integration:describe	Allows to describe Defect Dojo integration by id
POST /platforms/k8s	platform:create_k8s	Allows to register K8S platform
DELETE /platforms/k8s/{platform_id}	platform:delete_k8s	Allows to deregister a K8S platform
GET /platforms/k8s/{platform_id}	platform:get_k8s	Allows to register K8S platform
GET /platforms/k8s	platform:query_k8	Allows to query registered K8S platforms
PUT /integrations/temp/sre	self_integration:create	Allows to create an application with type CUSTODIAN for integration with Maestro
DELETE /integrations/temp/sre	self_integration:delete	Allows to delete an integration with Maestro
GET /integrations/temp/sre	self_integration:describe	Allows to get integration with Maestro
PATCH /integrations/temp/sre	self_integration:update	Allows to change tenants that are active for integrations with Maestro



## Rules and rule sets meta information management

Endpoint	Permission	Description
POST /rule-meta/mappings	meta:update_mappings	Allows to submit a job to update rules meta mappings
POST /rule-meta/meta	meta:update_meta	Allows to submit a job to update rules meta mappings
POST /rule-meta/standards	meta:update_standards	Allows to submit a job to update standards meta
DELETE /rules	rule:delete	Allows to delete local rules content
GET /rules	rule:describe	Allows to describe locally available rules
POST /rule-sources	rule_source:create	Allows to add a rule-source locally
DELETE /rule-sources	rule_source:delete	Allows to delete a local rule-source
GET /rule-sources	rule_source:describe	Allows to list all locally added rule sources
PATCH /rule-sources	rule_source:update	Allows to update a local rule-source
POST /rulesets	ruleset:create	Allows to create a local ruleset from local rules
POST /rulesets/event-driven	ruleset:create_event_driven	Allows to create a ruleset for event-driven scans
DELETE /rulesets	ruleset:delete	Allows to delete a local ruleset
DELETE /rulesets/event-driven	ruleset:delete_event_driven	Allows to delete a ruleset for event-driven scans
GET /rulesets	ruleset:describe	Allows to query available rulesets
GET /rulesets/event-driven	ruleset:describe_event_driven	Allows to list rulesets for event-driven scans
GET /rulesets/content	ruleset:get_content	Allows to retrieve ruleset content
PATCH /rulesets	ruleset:update	Allows to update a local ruleset
POST /rules/update-meta	system:update_meta	Allows to submit a job that will pull latest rules content

## Report-oriented API methods

Endpoint	Permission	Description
GET /reports/details/jobs/{job_id}	report:get_details	Allows to get a detailed report by job id
GET /reports/details/tenants/{tenant_name}/jobs	report:get_details	Allows to get multiple detailed reports by tenant latest jobs
GET /reports/agnostic	report:get_diagnostic	Allows to get diagnostic report
GET /reports/digests/jobs/{job_id}	report:get_digest	Allows to get a digest report by job id
GET /reports/digests/tenants/{tenant_name}/jobs	report:get_digest	Allows to get multiple digest reports by tenant latest jobs
GET /reports/findings/jobs/{job_id}	report:get_findings	Allows to get findings by job id
GET /reports/findings/tenants/{tenant_name}/jobs	report:get_findings	Allows to get findings by latest jobs of a tenant
GET /reports/compliance/jobs/{job_id}	report:get_job_compliance	Allows to get compliance report by a job
GET /reports/errors/jobs/{job_id}	report:get_job_errors	Allows to get errors occurred during a job
GET /reports/resources/jobs/{job_id}	report:get_job_resources	Allows to get latest resources report by job
GET /reports/resources/tenants/{tenant_name}/jobs	report:get_job_resources_batch	Allows to get latest resources report by latest tenant jobs
GET /reports/rules/jobs/{job_id}	report:get_job_rules	Allows to get information about rules executed during a job
GET /reports/resources/platforms/k8s/{platform_id}/state/latest	report:get_k8s_platform_latest_resources	Allows to get latest resources report by K8S platform
GET /reports/status	report:get_status	Allows to get a status of report by id
GET /reports/compliance/tenants/{tenant_name}	report:get_tenant_compliance	Allows to get a compliance report by tenant
GET /reports/raw/tenants/{tenant_name}/state/latest	report:get_tenant_latest_raw_report	Allows to request raw report data by tenant
GET /reports/resources/tenants/{tenant_name}/state/latest	report:get_tenant_latest_resources	Allows to get latest resources report by tenant
GET /reports/rules/tenants/{tenant_name}	report:get_tenant_rules	Allows to get average rules data by latest tenant jobs
POST /reports/clevel	report:post_clevel	Allows to request clevel report
POST /reports/department	report:post_department	Allows to request department report
POST /reports/operational	report:post_operational	Allows to request operational report
POST /reports/project	report:post_project	Allows to request project report
POST /reports/push/dojo/{job_id}	report:push_report_to_dojo	Allows to push a specific job to Defect Dojo
POST /reports/push/dojo	report:push_to_dojo_batch	Allows to push multiple jobs to Defect Dojo

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## Annex 3: License Pricing

EPAM Syndicate Rule Engine product is licensed according to the following pricing:

- **Open Source** – Allows deploying the service on your own and enable security compliance for free using the demo license that includes 60 rules (20 per AWS, Azure, GCP clouds each)
- **Basic Security** – Best match for Startups who do not have a dedicated Security Expert. Receive regularly updated full set of rules, up to 3 Well-Architected and FinOps reviews monthly
- **Standard Security** – Option to have a reliable security support of the software. Receive regularly updated full set of rules, up to 10 Well-Architected and FinOps reviews monthly
- **Zero Tolerance Security** – Minimize possible losses related to data leaks and infrastructure backdoors of your critical software components. Receive regularly updated full set of rules, and unlimited Well-Architected and FinOps reviews

The set of provisioned services and additional features depends on the selected option. Each next level can be considered as an expansion of the previous one.

### Plans Comparison

Features	Open Source Free	Basic Security \$3,000/mon	Standard Security \$6,400/mon	Zero Tolerance Security \$14,000/mon
Professional service hours	0	24	64	160
Minimum commitment month	-	3	3	3
Rules Available	Demo Pack (60 rules, 20 per cloud)	All rules available (1150+), regularly updated	All rules available (1150+), regularly updated	All rules available (1150+), regularly updated
DefectDojo integration	+	+	+	+
Well-Architected review	-	up to 3 accounts	up to 10 accounts	unlimited
FinOps assessment	-	up to 3 accounts	up to 10 accounts	unlimited
Monthly updates	-	+	+	+
Service introduction call (45 min)	-	+	+	+

Detailed Plan Descriptions (SKU)

PLAN NAME (SKU)	DESCRIPTION
Open Source (SRE_FREE)	Allows deploying the service on your own and enable security compliance for free. No professional hours, no minimum commitment. Free.
Basic Security (SRE_BASIC)	Best match for Startups who do not have a dedicated Security Expert, 24 professional service hours, 3 minimum commitment months, \$3000/month*
Standard Security (SRE_SMB)	Option to have a reliable security support of the software. 64 professional service hours, 3 minimum commitment months, \$6400/month*
Zero Tolerance Security (SRE_ENT)	Minimize possible losses related to data leaks and infrastructure backdoors of your critical software components. 160 professional service hours, 3 minimum commitment months, \$14000/month*

**Note:** \*The price is given in USD, taxes not included, the list price, may be changed. You can check for the updates on the product [EPAM Solutions Hub page](#).

Table of Figures

[Figure 1 - Reference Diagram](#)

[Figure 2 - Containers Diagram](#)

Version History

Version	Date	Summary
1.0	June 2024	Initial version created
1.1	July 2024	Minor clarifications introduced across several sections
1.2	November 2025	Minor changes

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