

SRE Reference Guide

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Detailed Command Reference

Group: sre

Description:

The main click's group to accumulate all the CLI commands

Usage:

```
sre [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--version	flag	X	False	Show the version and exit.

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Command: sre cleanup

Description:

Removes all the configuration data related to the tool.

Usage:

```
sre cleanup [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre configure

Description:

Configures sre tool to work with Syndicate Rule Engine.

Usage:

```
sre configure [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--api_link, -api	string	X	—	Link to the Syndicate Rule Engine host.
--items_per_column, -ipc	integer (≥ 0)	X	—	Specify how many items per table. Set 0 to disable the limitation
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre health_check

Description:

Checks SRE components availability

Usage:

```
sre health_check [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--identifier, -id	string	X	—	Concrete check id to retrieve
--status, -st	choice	X	—	Filter checks by status. Available choices: OK, UNKNOWN, NOT_OK
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre login

Description:

Authenticates user to work with Syndicate Rule Engine.

Usage:

```
sre login [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--username, -u	string	✓	—	Your username.
--password, -p	string	✓	—	Your password.
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre show_config

Description:

Returns the cli configuration

Usage:

```
sre show_config [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre whoami

Description:

Returns information about the current user

Usage:

```
sre whoami [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: sre customer

Description:

Manages Syndicate Rule Engine Customer Entities

Usage:

```
sre customer
```

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Command: sre customer describe

Description:

Describes your user's customer

Usage:

```
sre customer describe [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre customer get_excluded_rules

Description:

Returns excluded rules for a customer

Usage:

```
sre customer get_excluded_rules [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file

Option	Type	Req	Default	Description
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: *sre customer set_excluded_rules*

Description:

Excludes rules for a customer

Usage:

```
sre customer set_excluded_rules [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--rules, -r</code>	string	X	—	Rules that you want to exclude for a customer. They will be excluded for each tenant [multiple]
<code>--empty</code>	flag	X	False	Whether to reset the list of excluded rules
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: *sre customer rabbitmq*

Description:

Manages RabbitMQ configuration for a customer

Usage:

```
sre customer rabbitmq
```

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Command: `sre customer rabbitmq add`

Description:

Creates rabbitMQ configuration for your customer

Usage:

```
sre customer rabbitmq add [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--maestro_user, -mr	string	✓	—	Maestro user
--rabbit_exchange, -re	string	X	—	Rabbit exchange
--request_queue, -req	string	✓	—	Request queue
--response_queue, -res	string	✓	—	Response queue
--sdk_access_key, -sak	string	✓	—	SDK Access key
--connection_url, -url	string	✓	—	Rabbit connection url
--sdk_secret_key, -ssk	string	✓	—	SDK Secret key
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre customer rabbitmq delete`

Description:

Removes rabbitMQ configuration for your customer

Usage:

```
sre customer rabbitmq delete [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre customer rabbitmq describe`

Description:

Describes rabbitMQ configuration for your customer

Usage:

```
sre customer rabbitmq describe [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: sre integrations

Description:

Manages Integrations

Usage:

```
sre integrations
```

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Group: sre integrations chronicle

Description:

Manages chronicle integrations :return:

Usage:

```
sre integrations chronicle
```

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Command: `sre integrations chronicle activate`

Description:

Activates a concrete Chronicle integration for a specific set of tenants. Each activation overrides the existing one

Usage:

```
sre integrations chronicle activate [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--integration_id, -id</code>	string	✓	—	Id of Chronicle integration
<code>--tenant_name, -tn</code>	string	X	—	Name of related tenant [multiple]
<code>--all_tenants</code>	flag	X	False	Whether to activate integration for all tenants
<code>--clouds, -cl</code>	choice	X	—	Tenant clouds to activate this dojo for. Can be specific together with <code>--all_tenants</code> flag [multiple]. Available choices: AWS, AZURE, GOOGLE, KUBERNETES
<code>--exclude_tenant, -et</code>	string	X	—	Tenants to exclude for this integration. Can be specified together with <code>--all_tenants</code> flag [multiple]
<code>--send_after_job, -saj</code>	flag	X	False	Specify this flag to send results to dojo after each job automatically

Option	Type	Req	Default	Description
<code>--convert_to, -ct</code>	choice	X	EVENTS	The way Rule engine findings will be converted before sending to Chronicle. Available choices: EVENTS, ENTITIES
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre integrations chronicle add`

Description:

Adds Chronicle integration

Usage:

```
sre integrations chronicle add [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--url, -u</code>	string	✓	—	Base url for Google Chronicle integration (https://region.googleapis.com)
<code>--description, -d</code>	string	✓	—	Human-readable description of this installation
<code>--credentials_application_id, -cai</code>	string	✓	—	Id of application with google credentials
<code>--instance_customer_id, -ici</code>	string	✓	—	Customer id of Chronicle instance
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre integrations chronicle deactivate`

Description:

Deactivates a concrete Chronicle integration for a specific set of tenants

Usage:

```
sre integrations chronicle deactivate [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--integration_id, -id</code>	string	✓	—	Id of Chronicle integration
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre integrations chronicle delete`

Description:

Deletes Chronicle integration

Usage:

```
sre integrations chronicle delete [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--integration_id, -id</code>	string	✓	—	Id of Chronicle integration
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre integrations chronicle describe`

Description:

Describes Chronicle integration

Usage:

```
sre integrations chronicle describe [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--integration_id, -id	string	X	—	Id of Chronicle integration
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre integrations chronicle get_activation`

Description:

Returns a Chronicle activation

Usage:

```
sre integrations chronicle get_activation [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--integration_id, -id	string	✓	—	Id of Chronicle integration
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: *sre integrations dojo*

Description:

Manages defect dojo integrations :return:

Usage:

```
sre integrations dojo
```

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Command: `sre integrations dojo activate`

Description:

Activates a concrete dojo integration for a specific set of tenants. Each activation overrides the existing one

Usage:

```
sre integrations dojo activate [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--integration_id, -id</code>	string	✓	—	Id of dojo integration
<code>--tenant_name, -tn</code>	string	X	—	Name of related tenant [multiple]
<code>--all_tenants</code>	flag	X	False	Whether to activate integration for all tenants
<code>--clouds, -cl</code>	choice	X	—	Tenant clouds to activate this dojo for. Can be specific together with <code>--all_tenants</code> flag [multiple]. Available choices: AWS, AZURE, GOOGLE, KUBERNETES
<code>--exclude_tenant, -et</code>	string	X	—	Tenants to exclude for this integration. Can be specified together with <code>--all_tenants</code> flag [multiple]
<code>--scan_type, -st</code>	choice	X	Generic Findings ...	Defect Dojo scan type. Generic Findings Import can be used with open source DefectDojo whereas Cloud Custodian Scan - with EPAM's fork. Available choices: Generic Findings Import, Cloud Custodian Scan
<code>--send_after_job, -saj</code>	flag	X	False	Specify this flag to send results to dojo after each job automatically
<code>--product_type</code>	string	X	Rule Engine	Product type to create in Dojo, "Rule Engine" is used by default. "tenant_name", "customer_name" and "job_id" can be used as generic placeholders inside curly brackets
<code>--product</code>	string	X	{tenant_name}	Product name to create in Dojo, "{tenant_name}" is used by default
<code>--engagement</code>	string	X	Rule-Engine Main	Engagement name to create in Dojo. "Rule-Engine Main" is used by default
<code>--test</code>	string	X	{job_id}	Test name to create in Dojo, "{job_id}" is used by default

Option	Type	Req	Default	Description
<code>--attachment</code>	choice	X	—	What type of file with resources to attach to each finding. If not provided, no files will be attached, resources will be displayed in description. Available choices: json, xlsx, csv
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre integrations dojo add`

Description:

Adds dojo integration

Usage:

```
sre integrations dojo add [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--url, -u</code>	string	✓	—	Url to defect dojo installation. With API prefix (http://127.0.0.1:8080/api/v2
<code>--api_key, -ak</code>	string	✓	—	Defect dojo api key
<code>--description, -d</code>	string	✓	—	Human-readable description of this installation
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre integrations dojo deactivate`

Description:

Deactivates a concrete dojo integration for a specific set of tenants

Usage:

```
sre integrations dojo deactivate [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--integration_id, -id	string	✓	—	Id of dojo integration
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre integrations dojo delete`

Description:

Deletes Dojo integration

Usage:

```
sre integrations dojo delete [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--integration_id, -id	string	✓	—	Id of dojo integration
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre integrations dojo describe`

Description:

Describes Dojo integration

Usage:

```
sre integrations dojo describe [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--integration_id, -id</code>	string	X	—	Id of dojo integration
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre integrations dojo get_activation`

Description:

Returns a dojo activation

Usage:

```
sre integrations dojo get_activation [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--integration_id, -id</code>	string	✓	—	Id of dojo integration
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: *sre integrations re*

Description:

Manages Rule engine integration (self integration for Maestro) :return:

Usage:

```
sre integrations re
```

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Command: `sre integrations re add`

Description:

Adds self integration

Usage:

```
sre integrations re add [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--tenant_name, -tn</code>	string	X	—	Name of related tenant [multiple]
<code>--all_tenants</code>	flag	X	False	Whether to activate integration for all tenants
<code>--clouds, -cl</code>	choice	X	—	Tenant clouds to activate the service for. Can be specified together with <code>--all_tenants</code> flag [multiple]. Available choices: AWS, AZURE, GOOGLE, KUBERNETES
<code>--exclude_tenant, -et</code>	string	X	—	Tenants to exclude for this integration. Can be specified together with <code>--all_tenants</code> flag [multiple]
<code>--description, -d</code>	string	✓	—	Human-readable description of this installation
<code>--username, -u</code>	string	✓	—	Username to set to the application
<code>--password, -p</code>	string	✓	—	Password to set to application
<code>--url, -U</code>	string	X	—	Url to SRE installation
<code>--auto_resolve_access, -ara</code>	flag	X	False	If specified, SRE will try to resolve access automatically. Otherwise you must specify url
<code>--results_storage, -rs</code>	string	X	—	S3 bucket name were to store EC2 recommendations
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre integrations re delete`

Description:

Deletes self integration

Usage:

```
sre integrations re delete [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre integrations re describe`

Description:

Describes self integration

Usage:

```
sre integrations re describe [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre integrations re update`

Description:

Allows to add and remove specific tenants from the activation

Usage:

```
sre integrations re update [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--------	------	-----	---------	-------------

Option	Type	Req	Default	Description
--add_tenant, -at	string	X	—	Tenants to activate [multiple]
--exclude_tenant, -et	string	X	—	Tenants to deactivate [multiple]
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: sre job

Description:

Manages jobs

Usage:

```
sre job
```

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Command: sre job describe

Description:

Describes Scans

Usage:

```
sre job describe [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--job_id, -id	string	X	—	Job id to describe
--tenant_name, -tn	string	X	—	Name of related tenant
--status, -s	choice	X	—	Status to query jobs by. Available choices: SUBMITTED, PENDING, RUNNABLE, STARTING, RUNNING, FAILED, SUCCEEDED
--from_date, -from	string	X	—	Query jobs from this date. Accepts date ISO string. Example: 2025-12-28
--to_date, -to	string	X	—	Query jobs till this date. Accepts date ISO string. Example: 2026-02-26
--limit, -l	integer (1 to 50)	X	10	Number of records to show
--next_token, -nt	string	X	—	Token to start record-pagination from
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre job submit**Description:**

Submits a job to scan either AWS, AZURE or GOOGLE account

Usage:

```
sre job submit [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--tenant_name, -tn	string	✓	—	Name of related tenant
--ruleset, -rs	string	X	—	Rulesets to scan. If not specified, all available by license rulesets will be used [multiple]
--region, -r	string	X	—	Regions to scan. If not specified, all active regions will be used [multiple]
--rules_to_scan	string	X	—	Rules that must be scanned. Ruleset must contain them. You can specify some subpart of rule names. SRE will try to resolve the full names: aws-002 -> ecc-aws-002-encryption... Also you can specify some part that is common to multiple rules. All the them will be resolved: postgresql -> [ecc-aws-001-postgresql..., ecc-aws-002-postgresql...]. This CLI param can accept both raw rule names and path to file with JSON list of rules [multiple]
--license_key, -lk	string	X	—	License key to utilize for this job in case an ambiguous situation occurs
--aws_access_key_id	string	X	—	AWS access key
--aws_secret_access_key	string	X	—	AWS secret key
--aws_session_token	string	X	—	AWS session token
--azure_subscription_id	string	X	—	Azure subscription id
--azure_tenant_id	string	X	—	Azure tenant id
--azure_client_id	string	X	—	Azure client id
--azure_client_secret	string	X	—	Azure client secret
--google_application_cre	string	X	—	Path to file with google credentials

Option	Type	Req	Default	Description
credentials_path				
--resolve_local_credentials	flag	X	False	Flag to resolve credentials that can be found in the cli session
--dojo_product, -dp	string	X	—	Defect Dojo product name to which the results will be uploaded in case Defect Dojo integration is configured. “tenant_name”, “customer_name” and “job_id” can be used as generic placeholders inside curly brackets
--dojo_engagement, -de	string	X	—	Defect Dojo engagement name to which the results will be uploaded in case Defect Dojo integration is configured. “tenant_name”, “customer_name” and “job_id” can be used as generic placeholders inside curly brackets
--dojo_test, -dt	string	X	—	Defect Dojo test title to which the results will be uploaded in case Defect Dojo integration is configured. “tenant_name”, “customer_name” and “job_id” can be used as generic placeholders inside curly brackets
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer’s behalf. Only for system customer

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Command: sre job submit_k8s

Description:

Submits a job for kubernetes cluster

Usage:

```
sre job submit_k8s [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
-pid, --platform_id	string	✓	—	—
--ruleset, -rs	string	X	—	Rulesets to scan. If not specified, all available by license rulesets will be used [multiple]
--license_key, -lk	string	X	—	License key to utilize for this job in case an ambiguous

Option	Type	Req	Default	Description
				situation occurs
--token, -t	string	X	—	Short-lived token to perform k8s scan with
--dojo_product, -dp	string	X	—	Defect Dojo product name to which the results will be uploaded in case Defect Dojo integration is configured. “tenant_name”, “customer_name” and “job_id” can be used as generic placeholders inside curly brackets
--dojo_engagement, -de	string	X	—	Defect Dojo engagement name to which the results will be uploaded in case Defect Dojo integration is configured. “tenant_name”, “customer_name” and “job_id” can be used as generic placeholders inside curly brackets
--dojo_test, -dt	string	X	—	Defect Dojo test title to which the results will be uploaded in case Defect Dojo integration is configured. “tenant_name”, “customer_name” and “job_id” can be used as generic placeholders inside curly brackets
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer’s behalf. Only for system customer

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Command: sre job terminate

Description:

Terminates Scan

Usage:

```
sre job terminate [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--job_id, -id	string	✓	—	Job id to terminate
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer’s behalf. Only for system customer

[↑ Back to Table of Contents](#)**Group: sre job scheduled****Description:**

Manages Job submit action

Usage:

```
sre job scheduled
```

[↑ Back to Table of Contents](#)Command: `sre job scheduled add`**Description:**

Registers a scheduled job

Usage:

```
sre job scheduled add [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--tenant_name, -tn</code>	string	X	—	Name of related tenant
<code>--schedule, -sch</code>	string	✓	—	Cron or Rate, 20 minutes expression: "cron(0 20 * * *)". One execution per two hours:"rate(2 hours)"
<code>--ruleset, -rs</code>	string	X	—	Rulesets to scan. If not specified, all available rulesets will be used [multiple]
<code>--description, -d</code>	string	✓	—	Description for this scheduled job entry
<code>--region, -r</code>	string	X	—	Regions to scan. If not specified, all active regions will be used [multiple]
<code>--name, -n</code>	string	X	—	Name for the scheduled job. Must be unique. If not given, will be generated automatically
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre job scheduled delete`

Description:

Removes a scheduled job

Usage:

```
sre job scheduled delete [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--name, -n</code>	string	✓	—	Scheduled job name to remove
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre job scheduled describe`

Description:

Describes registered scheduled jobs

Usage:

```
sre job scheduled describe [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--name, -n</code>	string	X	—	Scheduled job name to describe
<code>--tenant_name, -tn</code>	string	X	—	Name of related tenant
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre job scheduled update`

Description:

Updates an existing scheduled job

Usage:

```
sre job scheduled update [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--name, -n</code>	string	✓	—	Scheduled job name to update
<code>--schedule, -sch</code>	string	X	—	Cron or Rate expression: cron(0 20 * * *), rate(2 minutes)
<code>--enabled, -e</code>	boolean	X	—	Param to enable or disable the job temporarily
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: sre license

Description:

Manages License Entities

Usage:

```
sre license
```

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Command: sre license activate

Description:

Activates a concrete license for a specific set of tenants. Each activation overrides the existing one

Usage:

```
sre license activate [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--license_key, -lk	string	✓	—	License key
--tenant_name, -tn	string	X	—	Name of related tenant [multiple]
--all_tenants	flag	X	False	Whether to activate integration for all tenants
--clouds, -cl	choice	X	—	Tenant clouds to activate this license for. Can be specific together with --all_tenants flag [multiple]. Available choices: AWS, AZURE, GOOGLE, KUBERNETES
--exclude_tenant, -et	string	X	—	Tenants to exclude for this integration. Can be specified together with --all_tenants flag [multiple]
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre license add

Description:

Adds a license from License Manager to the system. After performing this action licensed rulesets will appear and will be ready to use

Usage:

```
sre license add [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--tenant_license_key, -tlk	string	✓	—	License key to create
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: *sre license deactivate*

Description:

Deactivates a concrete license for a specific set of tenants

Usage:

```
sre license deactivate [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--license_key, -lk	string	✓	—	License key
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: *sre license delete*

Description:

Deletes Licenses

Usage:

```
sre license delete [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--license_key, -lk	string	✓	—	License key to delete
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre license describe**Description:**

Describes licenses

Usage:

```
sre license describe [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--license_key, -lk	string	X	—	License key to describe
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre license get_activation**Description:**

Returns license activation

Usage:

```
sre license get_activation [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--license_key, -lk	string	✓	—	License key
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre license sync**Description:**

Synchronizes Licenses

Usage:

```
sre license sync [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--license_key, -lk	string	✓	—	License key to synchronize
--overwrite_rulesets, -or	flag	X	False	Overwrite existing rulesets in S3 even if they already exist
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre license update_activation**Description:**

Allows to add and remove specific tenants from the activation

Usage:

```
sre license update_activation [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--license_key, -lk	string	✓	—	License key
--add_tenant, -at	string	X	—	Tenants to activate [multiple]
--exclude_tenant, -et	string	X	—	Tenants to deactivate [multiple]
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: sre metadata

Description:

Manages locally stored metadata

Usage:

```
sre metadata
```

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Command: sre metadata update

Description:

Triggers a complete synchronization with License Manager for all customers.

This updates:

- Rule metadata (severity, category, MITRE mappings, standards, remediation)
- License information (description, allowance, event_driven settings, validity dates)
- Rulesets (downloads compiled ruleset files from License Manager to S3)
- Ruleset metadata in DB (versions, license associations)

Usage:

```
sre metadata update [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: sre metrics

Description:

Manages Scan and Tenant Metrics

Usage:

```
sre metrics
```

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Command: sre metrics update

Description:

Triggers a metrics update for Syndicate Rule Engine reports. Report data will contain data up to the time when the trigger was executed

Usage:

```
sre metrics update [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: sre platform

Description:

Manages K8S platforms

Usage:

```
sre platform
```

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Group: sre platform k8s

Description:

Manages kubernetes platforms

Usage:

```
sre platform k8s
```

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Command: `sre platform k8s create`

Description:

Register a new K8S Platform within a tenant

Usage:

```
sre platform k8s create [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--tenant_name, -tn	string	✓	—	Name of related tenant
-n, --name	string	✓	—	Cluster name
-t, --type	choice	✓	—	Cluster type. Available choices: SELF_MANAGED, EKS, AKS, GKS
-r, --region	string	✗	—	Cluster region in case the cluster is bound to a cloud
-d, --description	string	✓	—	K8s platform description
-e, --endpoint	string	✗	—	K8s endpoint
-ca, --	string	✗	—	Certificate authority base64 encoded string

Option	Type	Req	Default	Description
certificate_authority				
-T, --token	string	X	—	Long lived token. Short-lived tokens will be generated base on this one
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre platform k8s delete`

Description:

Deregister a platform

Usage:

```
sre platform k8s delete [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
-pid, --platform_id	string	✓	—	Platform id
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre platform k8s describe`

Description:

List registered K8S platforms

Usage:

```
sre platform k8s describe [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--tenant_name, -tn	string	X	—	Name of related tenant
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: sre policy

Description:

Manages Entities

Usage:

```
sre policy
```

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Command: sre policy add

Description:

Creates a policy for a customer

Usage:

```
sre policy add [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--name, -n	string	✓	—	Policy name to create
--permission, -p	string	X	—	List of permissions to attach to the policy [multiple]
--path_to_permissions, -path	string	X	—	Local path to .json file that contains list of permissions to attach to the policy
--permissions_admin, -admin	flag	X	False	Whether to add all permissions to this policy
--effect, -ef	choice	✓	—	That this policy will do. Available choices: allow, deny
--tenant, -t	string	X	—	Permission will be allowed or denied for these tenants. Specify tenant name [multiple]
--description, -d	string	✓	—	Description for this policy
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre policy delete**Description:**

Deletes a policy of a customer

Usage:

```
sre policy delete [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--name, -n	string	✓	—	Policy name to delete
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre policy describe**Description:**

Describes policies of a customer

Usage:

```
sre policy describe [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--name, -n	string	X	—	Policy name to describe.
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre policy update**Description:**

Updates permission-list within a policy

Usage:

```
sre policy update [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--name, -n	string	✓	—	—
--attach_permission, -ap	string	X	—	Names of permissions to attach to the policy [multiple]
--detach_permission, -dp	string	X	—	Names of permissions to detach from the policy [multiple]
--effect, -ef	choice	X	—	That this policy will do. Available choices: allow, deny
--add_tenant, -at	string	X	—	Add these tenants. Specify tenant name [multiple]
--remove_tenant, -rt	string	X	—	Remove these tenants. Specify tenant name [multiple]
--description, -d	string	X	—	Description for this policy
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: sre report

Description:

Manages reports

Usage:

```
sre report
```

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Command: sre report clevel

Description:

Retrieves c-level reports

Usage:

```
sre report clevel [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--report_types, -rt	choice	X	—	Report type [multiple]. Available choices: OVERVIEW, COMPLIANCE, ATTACK_VECTOR
--receiver, -r	string	X	—	Emails that will receive this notification [multiple]
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre report department

Description:

Retrieves department-level reports

Usage:

```
sre report department [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--report_types, -rt</code>	choice	X	—	Report type [multiple]. Available choices: TOP_RESOURCES_BY_CLOUD, TOP_TENANTS_RESOURCES, TOP_TENANTS_COMPLIANCE, TOP_COMPLIANCE_BY_CLOUD, TOP_TENANTS_ATTACKS, TOP_ATTACK_BY_CLOUD
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: *sre report diagnostic*

Description:

Retrieves diagnostic reports

Usage:

```
sre report diagnostic [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: *sre report operational*

Description:

Retrieves operational-level reports

Usage:

```
sre report operational [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--tenant_name, -tn	string	✓	—	Name of related tenant [multiple]
--report_types, -rt	choice	X	—	Report type [multiple]. Available choices: OVERVIEW, RESOURCES, COMPLIANCE, RULE, ATTACK_VECTOR, FINOPS, KUBERNETES, DEPRECATIONS
--receiver, -r	string	X	—	Emails that will receive this notification [multiple]
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: *sre report project*

Description:

Retrieves project-level reports for tenants

Usage:

```
sre report project [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--tenant_display_name, -tdn	string	✓	—	Display name of tenants to use for project report
--report_types, -rt	choice	X	—	Report type [multiple]. Available choices: OVERVIEW, RESOURCES, COMPLIANCE, ATTACK_VECTOR, FINOPS
--receiver, -r	string	X	—	Emails that will receive this notification [multiple]
--include_linked, -il	flag	X	False	Indicates whether to include linked tenants' reports in the report
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

[↑ Back to Table of Contents](#)**Command: *sre report status*****Description:**

Retrieves report status by its ID

Usage:

```
sre report status [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--job_id, -id	string	✓	—	Report job type
--full, -f	flag	X	False	Flag to list all attempts related to specified ID
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

[↑ Back to Table of Contents](#)**Group: *sre report compliance*****Description:**

Describes compliance reports

Usage:

```
sre report compliance
```

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Command: `sre report compliance accumulated`

Description:

Describes tenant-specific compliance report

Usage:

```
sre report compliance accumulated [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--tenant_name, -tn	string	✓	—	Name of related tenant
--href, -hf	flag	X	False	Return hypertext reference
--format, -ft	choice	X	json	Format of the file within the hypertext reference. Available choices: json, xlsx
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre report compliance jobs`

Description:

Describes job compliance reports

Usage:

```
sre report compliance jobs [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--job_id, -id	string	✓	—	Unique job identifier
--job_type, -jt	choice	X	—	Specify type of jobs to retrieve.. Available choices: manual, reactive
--href, -hf	flag	X	False	Return hypertext reference
--format, -ft	choice	X	json	Format of the file within the hypertext reference. Available choices: json, xlsx
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: sre report details**Description:**

Describes detailed undigested reports

Usage:

```
sre report details
```

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Command: `sre report details jobs`

Description:

Describes detailed reports of jobs

Usage:

```
sre report details jobs [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--job_id, -id</code>	string	X	—	Unique job identifier
<code>--job_type, -jt</code>	choice	X	—	Specify type of jobs to retrieve.. Available choices: manual, reactive
<code>--tenant_name, -tn</code>	string	X	—	Name of related tenant
<code>--from_date, -from</code>	isoparse	X	—	Generate report FROM date. ISO 8601 format. Example: 2026-02-26T00:00:00
<code>--to_date, -to</code>	isoparse	X	—	Generate report TILL date. ISO 8601 format. Example: 2026-02-26T00:00:00
<code>--href, -hf</code>	flag	X	False	Return hypertext reference
<code>--obfuscated</code>	flag	X	False	Whether to obfuscate the data and return also a dictionary
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: sre report digests**Description:**

Describes summaries of job reports

Usage:

```
sre report digests
```

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Command: `sre report digests jobs`

Description:

Describes summary reports of jobs

Usage:

```
sre report digests jobs [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--job_id, -id</code>	string	X	—	Unique job identifier
<code>--job_type, -jt</code>	choice	X	—	Specify type of jobs to retrieve.. Available choices: manual, reactive
<code>--tenant_name, -tn</code>	string	X	—	Name of related tenant
<code>--from_date, -from</code>	isoparse	X	—	Generate report FROM date. ISO 8601 format. Example: 2026-02-26T00:00:00
<code>--to_date, -to</code>	isoparse	X	—	Generate report TILL date. ISO 8601 format. Example: 2026-02-26T00:00:00
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: sre report errors**Description:**

Describes error reports

Usage:

```
sre report errors
```

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Command: `sre report errors jobs`

Description:

Errors of specific job

Usage:

```
sre report errors jobs [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--job_id, -id</code>	string	✓	—	Unique job identifier
<code>--job_type, -jt</code>	choice	X	—	Specify type of jobs to retrieve.. Available choices: manual, reactive
<code>--href, -hf</code>	flag	X	False	Return hypertext reference
<code>--format, -ft</code>	choice	X	json	Format of the file within the hypertext reference. Available choices: json, xlsx
<code>--error_type, -et</code>	choice	X	—	Available choices: SKIPPED, ACCESS, CREDENTIALS, CLIENT, INTERNAL
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: *sre report findings*

Description:

Describes findings reports

Usage:

```
sre report findings
```

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Command: `sre report findings jobs`

Description:

Describes detailed reports of jobs

Usage:

```
sre report findings jobs [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--job_id, -id</code>	string	X	—	Unique job identifier
<code>--job_type, -jt</code>	choice	X	—	Specify type of jobs to retrieve.. Available choices: manual, reactive
<code>--tenant_name, -tn</code>	string	X	—	Name of related tenant
<code>--from_date, -from</code>	isoparse	X	—	Generate report FROM date. ISO 8601 format. Example: 2026-02-26T00:00:00
<code>--to_date, -to</code>	isoparse	X	—	Generate report TILL date. ISO 8601 format. Example: 2026-02-26T00:00:00
<code>--href, -hf</code>	flag	X	False	Return hypertext reference
<code>--obfuscated</code>	flag	X	False	Whether to obfuscate the data and return also a dictionary
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: *sre report push*

Description:

Pushes job reports to SIEMs

Usage:

```
sre report push
```

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Command: `sre report push chronicle`

Description:

Pushes job detailed report(s) to the Google Chronicle

Usage:

```
sre report push chronicle [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--job_id, -id</code>	string	✓	—	Job id to push
<code>--job_type, -jt</code>	choice	X	—	Specify type of jobs to retrieve.. Available choices: manual, reactive
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre report push dojo`

Description:

Pushes job detailed report(s) to the Dojo SIEM

Usage:

```
sre report push dojo [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--job_id, -id</code>	string	X	—	Unique job identifier. Required if neither <code>--to_date</code> or <code>--from_date</code> are set.
<code>--job_type, -jt</code>	choice	X	—	Specify type of jobs to retrieve.. Available choices: manual, reactive
<code>--from_date, -from</code>	isoparse	X	—	Generate report FROM date. ISO 8601 format. Example: 2026-02-26T00:00:00
<code>--to_date, -to</code>	isoparse	X	—	Generate report TILL date. ISO 8601 format. Example: 2026-02-26T00:00:00

Option	Type	Req	Default	Description
--tenant_name, -tn	string	X	—	Name of related tenant
--dojo_product, -dp	string	X	—	Defect Dojo product name to which the results will be uploaded in case Defect Dojo integration is configured. “tenant_name”, “customer_name” and “job_id” can be used as generic placeholders inside curly brackets
--dojo_engagement, -de	string	X	—	Defect Dojo engagement name to which the results will be uploaded in case Defect Dojo integration is configured. “tenant_name”, “customer_name” and “job_id” can be used as generic placeholders inside curly brackets
--dojo_test, -dt	string	X	—	Defect Dojo test title to which the results will be uploaded in case Defect Dojo integration is configured. “tenant_name”, “customer_name” and “job_id” can be used as generic placeholders inside curly brackets
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer’s behalf. Only for system customer

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Group: sre report raw

Description:

Fetches raw report

Usage:

```
sre report raw
```

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Command: sre report raw latest

Description:

Returns latest raw report

Usage:

```
sre report raw latest [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--tenant_name, -tn</code>	string	✓	—	Name of related tenant
<code>--obfuscated</code>	flag	X	False	Whether to obfuscate the data and return also a dictionary
<code>--meta</code>	flag	X	False	Whether to return rules meta as well
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: *sre report resource*

Description:

Generate resource reports

Usage:

```
sre report resource
```

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Command: `sre report resource job`

Description:

Resource report for concrete job

Usage:

```
sre report resource job [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--job_id, -id</code>	string	✓	—	Unique job identifier
<code>--job_type, -jt</code>	choice	X	—	Specify type of jobs to retrieve.. Available choices: manual, reactive
<code>--resource_type, -rt</code>	string	X	—	Resource type to filter the result (lambda, s3, ...)
<code>--region, -r</code>	string	X	—	Region to filter the result by. Specify “global” for region-

Option	Type	Req	Default	Description
				independent resources
--full, -f	flag	X	False	Whether to return full resource data
--exact_match, -em	boolean	X	True	Whether to match the identifier exactly or allow partial match
--search_by_all, -sba	flag	X	False	If specified, all the fields will be checked
--href, -hf	flag	X	False	Whether to return raw data of url to the data
--obfuscated	flag	X	False	Whether to obfuscate the data and return also a dictionary
--id	string	X	—	Resource identifier
--name	string	X	—	Resource name
--arn	string	X	—	Resource arn, only for aws
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre report resource jobs`

Description:

Resource report for tenant jobs

Usage:

```
sre report resource jobs [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--tenant_name, -tn	string	✓	—	Name of related tenant
--job_type, -jt	choice	X	—	Specify type of jobs to retrieve.. Available choices: manual, reactive
--from_date, -from	isoparse	X	—	Generate report FROM date. ISO 8601 format. Example:

Option	Type	Req	Default	Description
				2026-02-26T00:00:00
--to_date, -to	isoparse	X	—	Generate report TILL date. ISO 8601 format. Example: 2026-02-26T00:00:00
--resource_type, -rt	string	X	—	Resource type to filter the result (lambda, s3, ...)
--region, -r	string	X	—	Region to filter the result by. Specify “global” for region-independent resources
--full, -f	flag	X	False	Whether to return full resource data
--exact_match, -em	boolean	X	True	Whether to match the identifier exactly or allow partial match
--search_by_all, -sba	flag	X	False	If specified, all the fields will be checked
--id	string	X	—	Resource identifier
--name	string	X	—	Resource name
--arn	string	X	—	Resource arn, only for aws
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre report resource latest`

Description:

Resource report for tenant

Usage:

```
sre report resource latest [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--tenant_name, -tn	string	✓	—	Name of related tenant
--resource_type, -rt	string	X	—	Resource type to filter the result (lambda, s3, ...)

Option	Type	Req	Default	Description
--region, -r	string	X	—	Region to filter the result by. Specify “global” for region-independent resources
--full, -f	flag	X	False	Whether to return full resource data
--exact_match, -em	boolean	X	True	Whether to match the identifier exactly or allow partial match
--search_by_all, -sba	flag	X	False	If specified, all the fields will be checked
--format, -ft	choice	X	—	Report format. Available choices: json, xlsx
--href, -hf	flag	X	False	Whether to return raw data of url to the data
--obfuscated	flag	X	False	Whether to obfuscate the data and return also a dictionary
--id	string	X	—	Resource identifier
--name	string	X	—	Resource name
--arn	string	X	—	Resource arn, only for aws
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer’s behalf. Only for system customer

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Command: `sre report resource platform_latest`

Description:

Resource report for platform

Usage:

```
sre report resource platform_latest [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--platform_id, -pid	string	✓	—	Platform id
--resource_type, -rt	string	X	—	Resource type to filter the result (lambda, s3, ...)

Option	Type	Req	Default	Description
<code>--full, -f</code>	flag	X	False	Whether to return full resource data
<code>--exact_match, -em</code>	boolean	X	True	Whether to match the identifier exactly or allow partial match
<code>--search_by_all, -sba</code>	flag	X	False	If specified, all the fields will be checked
<code>--format, -ft</code>	choice	X	—	Report format. Available choices: json, xlsx
<code>--href, -hf</code>	flag	X	False	Whether to return raw data of url to the data
<code>--obfuscated</code>	flag	X	False	Whether to obfuscate the data and return also a dictionary
<code>--id</code>	string	X	—	Resource identifier
<code>--name</code>	string	X	—	Resource name
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: *sre report rules*

Description:

Describes rule reports of jobs

Usage:

```
sre report rules
```

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Command: `sre report rules accumulated`

Description:

Describes tenant-specific rule statistic reports, based on relevant jobs

Usage:

```
sre report rules accumulated [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--tenant_name, -tn	string	✓	—	Name of related tenant
--from_date, -from	isoparse	X	—	Generate report FROM date. ISO 8601 format. Example: 2026-02-26T00:00:00
--to_date, -to	isoparse	X	—	Generate report TILL date. ISO 8601 format. Example: 2026-02-26T00:00:00
--job_type, -jt	choice	X	—	Specify type of jobs to retrieve.. Available choices: manual, reactive
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre report rules jobs`

Description:

Describes job-specific rule statistic reports

Usage:

```
sre report rules jobs [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--job_id, -id	string	✓	—	Unique job identifier
--job_type, -jt	choice	X	manual	Specify type of jobs to retrieve.. Available choices: manual, reactive
--href, -hf	flag	X	False	Return hypertext reference
--format, -ft	choice	X	json	Format of the file within the hypertext reference. Available choices: json, xlsx
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: sre resource

Description:

Manage resources

Usage:

```
sre resource
```

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Command: sre resource describe

Description:

Retrieve cloud resource(s) with optional filtering and pagination.

Can retrieve either:

- A specific AWS resource by ARN (when --arn is provided)
- A filtered list of resources (when using other filter options)

Usage:

```
sre resource describe [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--arn	string	X	—	Amazon Resource Name (ARN) of a specific AWS resource. If provided, other filters are ignored
--tenant_name, -tn	string	X	—	Name of related tenant
--resource_type, -rt	string	X	—	Resource type to filter the results (e.g., aws.ec2, azure.vm)
--location, -loc	string	X	—	Location/region to filter the results
--resource_id, -resid	string	X	—	Resource ID to filter the results
--name, -n	string	X	—	Resource name to filter the results
--limit, -l	integer (1 to 50)	X	10	Number of records to show
--next_token, -nt	string	X	—	Token to start record-pagination from
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file

Option	Type	Req	Default	Description
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: *sre resource exception*

Description:

Manages resource exception

Usage:

```
sre resource exception
```

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Command: `sre resource exception add`

Description:

Create a new resource exception to exclude resources from rule execution.

Three types of exceptions are supported:

1. Resource-specific: requires `--resource_id`, `--resource_type`, and `--location`
2. ARN-based: requires `--arn`
3. Tag-based: requires `--tags_filters`

All exception types require `--tenant_name` and `--expire_at`

Usage:

```
sre resource exception add [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--tenant_name, -tn</code>	string	✓	—	Name of related tenant
<code>--expire_at, -exp</code>	isoparse	✓	—	Date and time when this exception should expire. ISO 8601 format. Example: 2026-02-26T00:00:00
<code>--resource_id, -resid</code>	string	X	—	Resource ID (required with <code>resource_type</code> and <code>location</code> for resource-specific exception)
<code>--resource_type, -rt</code>	string	X	—	Resource type (e.g., <code>aws.ec2</code> , <code>azure.vm</code>) - required with <code>resource_id</code> and <code>location</code>
<code>--location, -loc</code>	string	X	—	Location/region (required with <code>resource_id</code> and <code>resource_type</code>)

Option	Type	Req	Default	Description
<code>--arn</code>	string	X	—	Amazon Resource Name for ARN-based exception (cannot be combined with other filters)
<code>--tags_filters, -tf</code>	string	X	—	Tag filters in format “key=value” for tag-based exception (cannot be combined with other filters) [multiple]
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer’s behalf. Only for system customer

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Command: `sre resource exception delete`

Description:

Delete a resource exception by its ID

Usage:

```
sre resource exception delete [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--exception_id, -exid</code>	string	✓	—	The resource exception ID to delete
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer’s behalf. Only for system customer

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Command: `sre resource exception describe`

Description:

Retrieve resource exception(s) with optional filtering and pagination.

```
Can retrieve either:
- A specific resource exception by ID (when --exception_id is provided)
- A filtered list of resource exceptions (when using other filter options)
```

Usage:

```
sre resource exception describe [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--exception_id, -exid	string	X	—	Resource exception ID. If provided, other filters are ignored
--tenant_name, -tn	string	X	—	Name of related tenant
--resource_type, -rt	string	X	—	Resource type to filter the results (e.g., aws.ec2, azure.vm)
--location, -loc	string	X	—	Location/region to filter the results
--resource_id, -resid	string	X	—	Resource ID to filter the results
--arn	string	X	—	Amazon Resource Name (ARN) of a specific AWS resource to filter the results
--tags_filters, -tf	string	X	—	Tag filters to apply to the results (e.g., key=value) [multiple]
--include_expired, -ie	flag	X	False	Determines whether to include expired exceptions in the results.
--limit, -l	integer (1 to 50)	X	10	Number of records to show
--next_token, -nt	string	X	—	Token to start record-pagination from
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre resource exception update`

Description:

Update an existing resource exception.

The update replaces the entire exception configuration. You must provide the complete exception type configuration (not just the fields to update).

Three types of exceptions are supported:

1. Resource-specific: requires `--resource_id`, `--resource_type`, and `--location`
2. ARN-based: requires `--arn`
3. Tag-based: requires `--tags_filters`

All exception types require `--exception_id`, `--tenant_name` and `--expire_at`

Usage:

```
sre resource exception update [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--exception_id, -exid</code>	string	✓	—	The resource exception ID to update
<code>--tenant_name, -tn</code>	string	✓	—	Name of related tenant
<code>--resource_id, -resid</code>	string	✗	—	Resource ID (required with <code>resource_type</code> and <code>location</code> for resource-specific exception)
<code>--resource_type, -rt</code>	string	✗	—	Resource type (e.g., <code>aws.ec2</code> , <code>azure.vm</code>) - required with <code>resource_id</code> and <code>location</code>
<code>--location, -loc</code>	string	✗	—	Location/region (required with <code>resource_id</code> and <code>resource_type</code>)
<code>--arn</code>	string	✗	—	Amazon Resource Name for ARN-based exception (cannot be combined with other filters)
<code>--tags_filters, -tf</code>	string	✗	—	Tag filters in format “key=value” for tag-based exception (cannot be combined with other filters) [multiple]
<code>--expire_at, -exp</code>	isoparse	✓	—	Date and time when this exception should expire. ISO 8601 format. Example: 2026-02-26T00:00:00
<code>--json</code>	flag	✗	False	Response as a JSON
<code>--verbose</code>	flag	✗	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	✗	—	Hidden customer option to make a request on other customer’s behalf. Only for system customer

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Group: sre results

Description:

Manages Syndicate Rule Engine Results of Batched Scan Entities

Usage:

```
sre results
```

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Command: sre results describe

Description:

Describes results of Syndicate Rule Engine reactive, batched scans

Usage:

```
sre results describe [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--batch_result_id, -id	string	X	—	Batch Result identifier to describe by
--tenant_name, -tn	string	X	—	Name of related tenant
--from_date, -from	isoparse	X	—	Obtain batched-results FROM date. ISO 8601 format. Example: 2026-02-26T00:00:00
--to_date, -to	isoparse	X	—	Obtain batched-results TILL date. ISO 8601 format. Example: 2026-02-26T00:00:00
--limit, -l	integer (1 to 50)	X	10	Number of records to show
--next_token, -nt	string	X	—	Token to start record-pagination from
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: sre role

Description:

Manages Role Entity

Usage:

```
sre role
```

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Command: sre role add

Description:

Creates the Role entity with the given name from Customer with the given id

Usage:

```
sre role add [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--name, -n	string	✓	—	Role name
--policies, -p	string	✓	—	List of policies to attach to the role [multiple]
--expiration, -e	string	X	—	Expiration date in ISO 8601 format (e.g. 2026-02-26). If no timezone (tz) is specified, it will be interpreted as UTC.
--description, -d	string	✓	—	Description for the created role
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre role delete

Description:

Deletes customers role.

Usage:

```
sre role delete [OPTIONS]
```


Options:

Option	Type	Req	Default	Description
--name, -n	string	✓	—	Role name to delete
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre role describe**Description:**

Describes roles for the given customer.

Usage:

```
sre role describe [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--name, -n	string	X	—	Role name to describe.
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre role update**Description:**

Updates role configuration.

Usage:

```
sre role update [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--name, -n	string	✓	—	Role name to modify
--attach_policy, -a	string	X	—	List of policies to attach to the role [multiple]
--detach_policy, -dp	string	X	—	List of policies to detach from role [multiple]
--expiration, -e	string	X	—	Expiration date in ISO 8601 format (e.g. 2026-02-26). If no timezone (tz) is specified, it will be interpreted as UTC.
--description, -d	string	X	—	Description for the created role
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: sre rule

Description:

Manages Rule Entity

Usage:

```
sre rule
```

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Command: sre rule delete

Description:

Deletes rules within your customer

Usage:

```
sre rule delete [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--rule_name, -r	string	X	—	Rule id to delete
--cloud, -c	choice	X	—	Delete only rules of specific cloud.. Available choices: AWS, AZURE, GCP, KUBERNETES
--git_project_id, -pid	string	X	—	Project id of git repo to delete rules
--git_ref, -gr	string	X	—	Branch of git repo to delete rules
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre rule describe

Description:

Describes rules within your customer

Usage:

```
sre rule describe [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--rule_name, -r	string	X	—	Rule id to describe
--cloud, -c	choice	X	—	Display only rules of specific cloud.. Available choices: AWS, AZURE, GCP, KUBERNETES
--git_project_id, -pid	string	X	—	Project id of git repo to build a ruleset
--git_ref, -gr	string	X	—	Branch of git repo to build a ruleset
--rule_source_id, -rsid	string	X	—	The id of rule source object the rule must belong to
--limit, -l	integer (1 to 50)	X	10	Number of records to show
--next_token, -nt	string	X	—	Token to start record-pagination from
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre rule update**Description:**

Pulls the latest versions of rules within your customer

Usage:

```
sre rule update [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--rule_source_id, -rsid	string	X	—	Unique rule-source identifier.
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: sre ruleset

Description:

Manages Customer rulesets

Usage:

```
sre ruleset
```

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Command: sre ruleset add

Description:

Creates Customers ruleset.

Usage:

```
sre ruleset add [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--name, -n	string	✓	—	Ruleset name
--cloud, -c	choice	✓	—	Ruleset cloud. Available choices: AWS, AZURE, GCP, KUBERNETES
--version, -v	string	X	—	Ruleset version to create. If not specified, will be resolved automatically based on the previous ruleset with the same name or based on rulesource of type GITHUB_RELEASE
--rule, -r	string	X	—	Rule ids to attach to the ruleset. Multiple ids can be specified [multiple]
--exclude_rule, -er	string	X	—	Rules to exclude from the ruleset [multiple]
--rule_source_id, -rsid	string	X	—	The id of rule source object to use rules from
--git_project_id, -pid	string	X	—	Project id of git repo to build a ruleset
--git_ref, -gr	string	X	—	Branch of git repo to build a ruleset
--platform	choice	X	—	Platform for k8s [multiple]. Available choices: kubernetes, openshift, kubernetes and openshift
--category	string	X	—	Rules category to use [multiple]

Option	Type	Req	Default	Description
<code>--service_section</code>	string	X	—	Rules service section to use [multiple]
<code>--source</code>	string	X	—	Rules source to use [multiple]
<code>--description, -d</code>	string	✓	—	Human-readable description of the ruleset
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: *sre ruleset delete*

Description:

Deletes Customer ruleset. For successful deletion, the ruleset must be inactive

Usage:

```
sre ruleset delete [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--name, -n</code>	string	✓	—	Ruleset name
<code>--version, -v</code>	string	✓	—	Ruleset version to remove. Specify * to remove all the versions of a specific ruleset
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: *sre ruleset describe*

Description:

Describes Customer rulesets

Usage:

```
sre ruleset describe [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--name, -n	string	X	—	Ruleset name
--version, -v	string	X	—	Ruleset version
--cloud, -c	choice	X	—	Cloud name to filter rulesets. Available choices: AWS, AZURE, GCP, KUBERNETES
--get_rules, -r	flag	X	False	If specified, ruleset's rules ids will be returned. MAKE SURE to use '-json' flag to get a clear output
--licensed, -ls	boolean	X	—	If True, only licensed rule-sets are returned. If False, only standard rule-sets
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre ruleset release**Description:**

Released a specific version of ruleset

Usage:

```
sre ruleset release [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--name, -n	string	✓	—	Ruleset name
--version, -v	string	X	—	Ruleset version to release. Specify * to release all the versions of a specific ruleset. If not specified, the latest version is released
--display_name, -dn	string	✓	—	Ruleset display name
--description, -d	string	✓	—	Ruleset description

Option	Type	Req	Default	Description
--overwrite, -o	flag	X	False	Determines whether to overwrite an existing ruleset version
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: *sre ruleset update*

Description:

Updates Customers ruleset.

Usage:

```
sre ruleset update [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--name, -n	string	✓	—	Ruleset name
--version, -v	string	X	—	Ruleset version to update. If not specified, the latest version will be updated
--new_version, -nv	string	✓	—	New version for the updated ruleset
--attach_rules, -ar	string	X	—	Rule ids to attach to the ruleset. Multiple values allowed [multiple]
--detach_rules, -dr	string	X	—	Rule ids to detach from the ruleset. Multiple values allowed [multiple]
--force, -f	flag	X	False	If specified the new version of ruleset will be created even if there are no changes
--description, -d	string	X	—	Human-readable description of the ruleset
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: sre rulesource

Description:

Manages Rule Source entity

Usage:

```
sre rulesource
```

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Command: sre rulesource add

Description:

Creates rule source

Usage:

```
sre rulesource add [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--git_project_id, -gpid	string	✓	—	GitLab project id or GitHub owner/repo
--type, -t	choice	X	—	Rule source type. Available choices: GITHUB, GITLAB, GITHUB_RELEASE
--git_url, -gurl	string	X	—	API endpoint of a Git-based platform
--git_ref, -gref	string	X	main	Name of the branch to grab rules from
--git_rules_prefix, -gprefix	string	X	/	Rules path prefix
--git_access_secret, -gsecret	string	X	—	Secret token to access the repository
--description, -d	string	✓	—	Human-readable description of the repo
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre rulesource delete**Description:**

Deletes rule source

Usage:

```
sre rulesource delete [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--rule_source_id, -rsid	string	✓	—	Unique rule-source identifier.
--delete_rules, -dr	flag	X	False	Whether to remove all rules belonging to this rule source
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre rulesource describe**Description:**

Describes rule source

Usage:

```
sre rulesource describe [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--rule_source_id, -rsid	string	X	—	Unique rule-source identifier.
--git_project_id, -gpid	string	X	—	GitLab project id or GitHub owner/repo
--type, -t	choice	X	—	Rule source type. Available choices: GITHUB, GITLAB, GITHUB_RELEASE
--has_secret, -hs	boolean	X	—	Specify whether returned rule sources should have secrets
--limit, -l	integer (1 to 50)	X	10	Number of records to show

Option	Type	Req	Default	Description
--next_token, -nt	string	X	—	Token to start record-pagination from
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre rulesource sync

Description:

Updates rules for this rule source

Usage:

```
sre rulesource sync [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--rule_source_id, -rsid	string	✓	—	Unique rule-source identifier.
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre rulesource update

Description:

Updates rule source

Usage:

```
sre rulesource update [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
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Option	Type	Req	Default	Description
<code>--rule_source_id, -rsid</code>	string	✓	—	Unique rule-source identifier.
<code>--git_project_id, -gpid</code>	string	X	—	GitLab project id or GitHub owner/repo
<code>--type, -t</code>	choice	X	—	Rule source type. Available choices: GITHUB, GITLAB, GITHUB_RELEASE
<code>--git_url, -gurl</code>	string	X	—	API endpoint of a Git-based platform
<code>--git_ref, -gref</code>	string	X	—	Name of the branch to grab rules from
<code>--git_rules_prefix, -gprefix</code>	string	X	—	Rules path prefix
<code>--git_access_secret, -gsecret</code>	string	X	—	Secret token to access the repository
<code>--description, -d</code>	string	X	—	Human-readable description of the repo
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: sre service

Description:

Manages Services

Usage:

```
sre service
```

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Group: sre service operations

Description:

Manages Service Operations

Usage:

```
sre service operations
```

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Command: `sre service operations status`

Description:

Execution status of the specified service operation

Usage:

```
sre service operations status [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--operation, -op</code>	choice	✓	—	Service operation type to check status for. Available choices: metrics_update, metadata_update, push_dojo
<code>--from_date, -from</code>	string	X	—	Query statuses from this date. Example: 2025-12-28
<code>--to_date, -to</code>	string	X	—	Query statuses till this date. Example: 2026-01-27
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: sre setting

Description:

Manages Settings

Usage:

```
sre setting
```

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Group: sre setting lm

Description:

Manages License Manager Setting(s)

Usage:

```
sre setting lm
```

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Group: sre setting lm client

Description:

Manages License Manager Client data

Usage:

```
sre setting lm client
```

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Command: sre setting lm client add

Description:

Adds License Manager provided client-key data

Usage:

```
sre setting lm client add [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--key_id, -kid	string	✓	—	Key-id granted by the License Manager.
--algorithm, -alg	string	✓	ECC:p521_	Algorithm granted by the License Manager.

Option	Type	Req	Default	Description
			DSS_SHA:256	
--private_key, -prk	string	✓	—	Private-key granted by the License Manager.
--b64encoded, -b64	flag	X	False	Specify whether the private is b64encoded.
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre setting lm client delete

Description:

Removes current License Manager client-key data

Usage:

```
sre setting lm client delete [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--key_id, -kid	string	✓	—	Key-id granted by the License Manager.
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre setting lm client describe

Description:

Describe current License Manager client-key data

Usage:

```
sre setting lm client describe [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: *sre setting lm client update*

Description:

Updates License Manager provided client-key data

Usage:

```
sre setting lm client update [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--key_id, -kid	string	X	—	Key-id granted by the License Manager.
--algorithm, -alg	string	✓	ECC:p521_ DSS_SHA:256	Algorithm granted by the License Manager.
--private_key, -prk	string	✓	—	Private-key granted by the License Manager.
--b64encoded, -b64	flag	X	False	Specify whether the private is b64encoded.
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: *sre setting lm config*

Description:

Manages License Manager Config data

Usage:

```
sre setting lm config
```

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Command: sre setting lm config add

Description:

Adds License Manager access configuration data

Usage:

```
sre setting lm config add [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--host, -h	string	✓	—	License Manager host. You can specify the full url here
--port, -p	integer	X	—	License Manager port.
--protocol, -pr	choice	X	—	License manager protocol. Available choices: HTTP, HTTPS
--stage, -st	string	X	—	Path prefix
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre setting lm config delete

Description:

Removes current License Manager access configuration data

Usage:

```
sre setting lm config delete [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--confirm	flag	X	False	Confirms the action.

Option	Type	Req	Default	Description
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre setting lm config describe

Description:

Describes current License Manager access configuration data

Usage:

```
sre setting lm config describe [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre setting lm config update

Description:

Updates License Manager access configuration data

Usage:

```
sre setting lm config update [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--host, -h	string	X	—	License Manager host. You can specify the full url here
--port, -p	integer	X	—	License Manager port.

Option	Type	Req	Default	Description
<code>--protocol, -pr</code>	choice	X	—	License manager protocol. Available choices: HTTP, HTTPS
<code>--stage, -st</code>	string	X	—	Path prefix
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: *sre setting mail*

Description:

Manages Mail configuration

Usage:

```
sre setting mail
```

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Command: `sre setting mail add`

Description:

Creates Mail configuration

Usage:

```
sre setting mail add [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--username, -u</code>	string	✓	—	Username of mail account.
<code>--password, -pd</code>	string	✓	—	Password of mail account.
<code>--password_label, -pl</code>	string	✓	—	Name of the parameter to store password under.
<code>--host, -h</code>	string	✓	—	Host of a mail server.
<code>--port, -pt</code>	integer	✓	—	Port of a mail server.

Option	Type	Req	Default	Description
<code>--use_tls, -tls</code>	flag	X	False	Specify to whether utilize TLS.
<code>--sender_name, -s</code>	string	X	—	Name to specify as the sender of email(s). Defaults to ‘—username’.
<code>--emails_per_session, -eps</code>	integer	X	1	Amount of emails to send per session.
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer’s behalf. Only for system customer

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Command: `sre setting mail delete`

Description:

Deletes Mail configuration

Usage:

```
sre setting mail delete [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--confirm</code>	flag	X	False	Confirms the action.
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer’s behalf. Only for system customer

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Command: `sre setting mail describe`

Description:

Describes Mail configuration

Usage:

```
sre setting mail describe [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--display_password, -dp	flag	X	False	Specify to whether display a configured password.
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: sre setting report**Description:**

Manages Syndicate Rule Engine configuration

Usage:

```
sre setting report
```

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Command: `sre setting report disable_sending`

Description:

Disables Syndicate Rule Engine report sending mechanism

Usage:

```
sre setting report disable_sending [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--confirm	flag	X	False	Confirms the action.
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre setting report enable_sending`

Description:

Enables Syndicate Rule Engine report sending mechanism

Usage:

```
sre setting report enable_sending [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--confirm</code>	flag	X	False	Confirms the action.
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: sre tenant

Description:

Manages Tenant Entity

Usage:

```
sre tenant
```

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Command: sre tenant active_licenses

Description:

Get tenant active licenses

Usage:

```
sre tenant active_licenses [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--tenant_name, -tn	string	✓	—	Name of related tenant
--limit, -l	integer (1 to 50)	X	1	Number of records to show
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre tenant describe

Description:

Describes tenants within your customer

Usage:

```
sre tenant describe [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--tenant_name, -tn	string	X	—	Name of related tenant
--account_number, -acc	string	X	—	Cloud native account identifier
--active, -act	boolean	X	—	Type of tenants to return
--cloud, -c	choice	X	—	Specific cloud to describe tenants. Available choices: AZURE, YANDEX, GOOGLE, AWS, OPEN_STACK, CSA, HARDWARE, ENTERPRISE, EXOSCALE, WORKSPACE, AOS, VSPHERE, VMWARE, NUTANIX
--limit, -l	integer (1 to 50)	X	10	Number of records to show
--next_token, -nt	string	X	—	Token to start record-pagination from
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre tenant get_excluded_rules

Description:

Returns excluded rules for a tenant

Usage:

```
sre tenant get_excluded_rules [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--tenant_name, -tn	string	✓	—	Name of related tenant
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: *sre tenant set_excluded_rules***Description:**

Excludes rules for a tenant

Usage:

```
sre tenant set_excluded_rules [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--tenant_name, -tn	string	✓	—	Name of related tenant
--rules, -r	string	X	—	Rules that you want to exclude for a tenant [multiple]
--empty	flag	X	False	Whether to reset the list of excluded rules
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: *sre tenant credentials***Description:**

Allows to bind existing credentials applications to tenants :return:

Usage:

```
sre tenant credentials
```

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Command: *sre tenant credentials describe*

Description:

Lists all available applications with credentials

Usage:

```
sre tenant credentials describe [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--cloud, -cl</code>	choice	X	—	Cloud to describe credentials by. Available choices: AWS, AZURE, GOOGLE
<code>--application_id, -aid</code>	string	X	—	Application id to describe a concrete credentials item
<code>--limit, -l</code>	integer (1 to 50)	X	10	Number of records to show
<code>--next_token, -nt</code>	string	X	—	Token to start record-pagination from
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre tenant credentials get_linked_tenants`

Description:

Returns all the tenants the credentials is linked to

Usage:

```
sre tenant credentials get_linked_tenants [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
<code>--application_id, -aid</code>	string	✓	—	Application id to describe a concrete credentials item
<code>--json</code>	flag	X	False	Response as a JSON
<code>--verbose</code>	flag	X	False	Save detailed information to the log file
<code>--customer_id, -cid</code>	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre tenant credentials link`

Description:

Links credentials to a specific set of tenants. Each activation overrides the existing one

Usage:

```
sre tenant credentials link [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--application_id, -aid	string	✓	—	Application id to describe a concrete credentials item
--tenant_name, -tn	string	X	—	Name of related tenant [multiple]
--all_tenants	flag	X	False	Whether to activate integration for all tenants
--exclude_tenant, -et	string	X	—	Tenants to exclude for this integration. Can be specified together with --all_tenants flag [multiple]
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: `sre tenant credentials unlink`

Description:

Unlinks credentials from tenants

Usage:

```
sre tenant credentials unlink [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--application_id, -aid	string	✓	—	Application id to describe a concrete credentials item
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Group: sre users

Description:

Manage Rule Engine users. Only for system customer

Usage:

```
sre users
```

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Command: sre users change_password

Description:

Changes password for your user

Usage:

```
sre users change_password [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--password, -p	string	✓	—	New password for your user
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: sre users create

Description:

Creates a new user

Usage:

```
sre users create [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--username	string	✓	—	Username to create user

Option	Type	Req	Default	Description
--password, -p	string	✓	—	New user password
--role_name, -rn	string	✓	—	Role to assign to this user. It should exist inside the customer
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: *sre users delete*

Description:

Removes an existing user

Usage:

```
sre users delete [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--username	string	✓	—	Username to create user
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: *sre users describe*

Description:

Describe users

Usage:

```
sre users describe [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--username	string	X	—	Username to describe a specific user
--limit, -l	integer (1 to 50)	X	10	Number of records to show
--next_token, -nt	string	X	—	Token to start record-pagination from
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Command: *sre users update*

Description:

Updates some user's attributes

Usage:

```
sre users update [OPTIONS]
```

Options:

Option	Type	Req	Default	Description
--username	string	✓	—	Username to create user
--password, -p	string	X	—	New user password
--role_name, -rn	string	X	—	Role to assign to this user. It should exist inside the customer
--json	flag	X	False	Response as a JSON
--verbose	flag	X	False	Save detailed information to the log file
--customer_id, -cid	string	X	—	Hidden customer option to make a request on other customer's behalf. Only for system customer

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Version History

Version	Date	Summary

View Changelog: <https://github.com/epam/syndicate-rule-engine/blob/main/CHANGELOG.md>

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