

Certificates

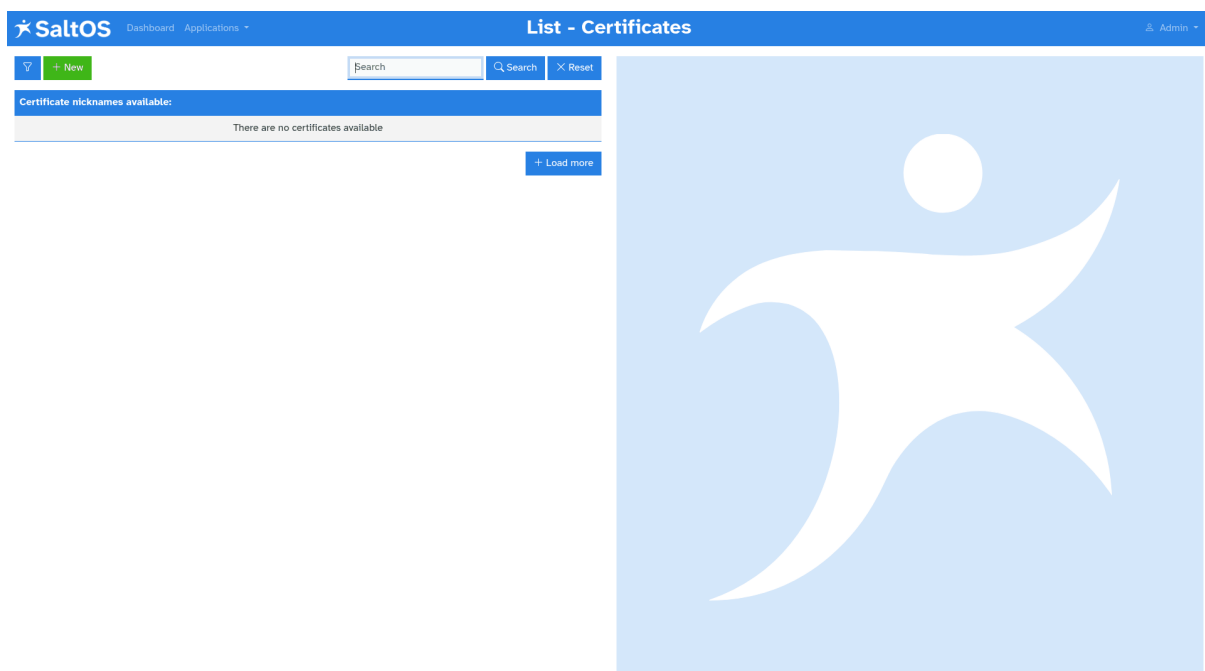
Description

The Certificates application is used to manage and track SSL/TLS certificates stored or monitored by the system.

This module allows administrators to register certificates, store metadata, monitor expiration dates, and ensure that security infrastructure remains up-to-date.

It is especially useful for managing certificates for custom domains, internal services, or external integrations.

List view



The following fields are displayed in the list view:

- Certificate nicknames available:: List of certificate aliases already stored and available in the system. It is not a database-driven table, but a visual display of loaded certificates.

Form view

This view is used to add, review, or update certificate information.

In **create** mode, the form is empty and ready to enter new data.

SaltOS Dashboard Applications ▾ **New - Certificates** Admin ▾

▽ + New Search 🔍 Search ✕ Reset

Certificate file (.p12, .pfx) Password file

Choose Files No file chosen

Certificate nicknames available:

There are no certificates available

+ Load more

✓ Create ✕ Cancel

The form includes the following fields:

- Certificate file (.p12, .pfx): File input used to upload one or more certificates in PKCS#12 format. Required to import certificates into the system.
- Password file: Password used to decrypt the uploaded certificate file. This field is required and not autofilled for security reasons.

In **view** mode, the fields are filled with the selected record and cannot be edited.

SaltOS Dashboard Applications ▾ **New - Certificates** Admin ▾

▽ + New Search 🔍 Search ✕ Reset

Certificate file (.p12, .pfx) Password file

Choose Files No file chosen

Certificate nicknames available:

There are no certificates available

+ Load more

✓ Create ✕ Cancel

Error ✕

Permission denied

✕ Close

The form includes the following fields:

- Name: Display name or alias of the certificate.
- Info: Technical details of the certificate, including issuer, expiration, and subject. Displayed in a read-only text area.

Delete

Certificates can be deleted if no longer relevant.

However, it is recommended to retain expired entries for audit purposes.