



Welcome to the Official Synchro Foundation documentation

Here you will find documentation that will help you install and maintain Synchro Foundation

Foundation

This document refers to the version 25.04.25

Version compatibility

This foundation version is only compatible with `Synchro4Me` application family. If you need to run `REINF` please download the version [21.09.23.1](#).

Developers: about foundation-multitenancy-config

This version has "breaking changes" All projects and modules using this version that has `foundation-multitenant-config` dependency should use at least the version `22.06.27` or newer. See changelog "breaking changes" for more details.

For latest recommended version [check this link](#).

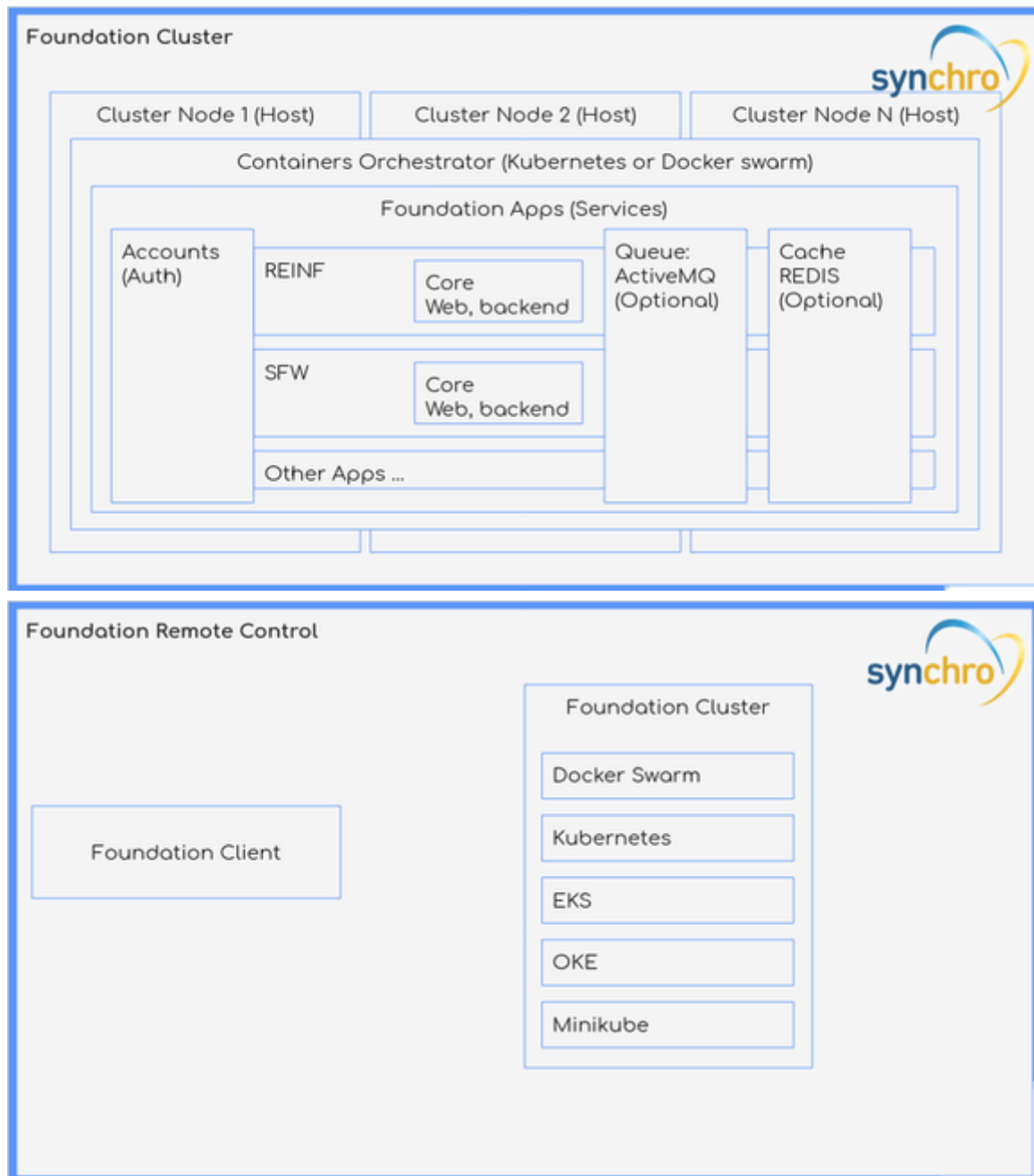
Introduction

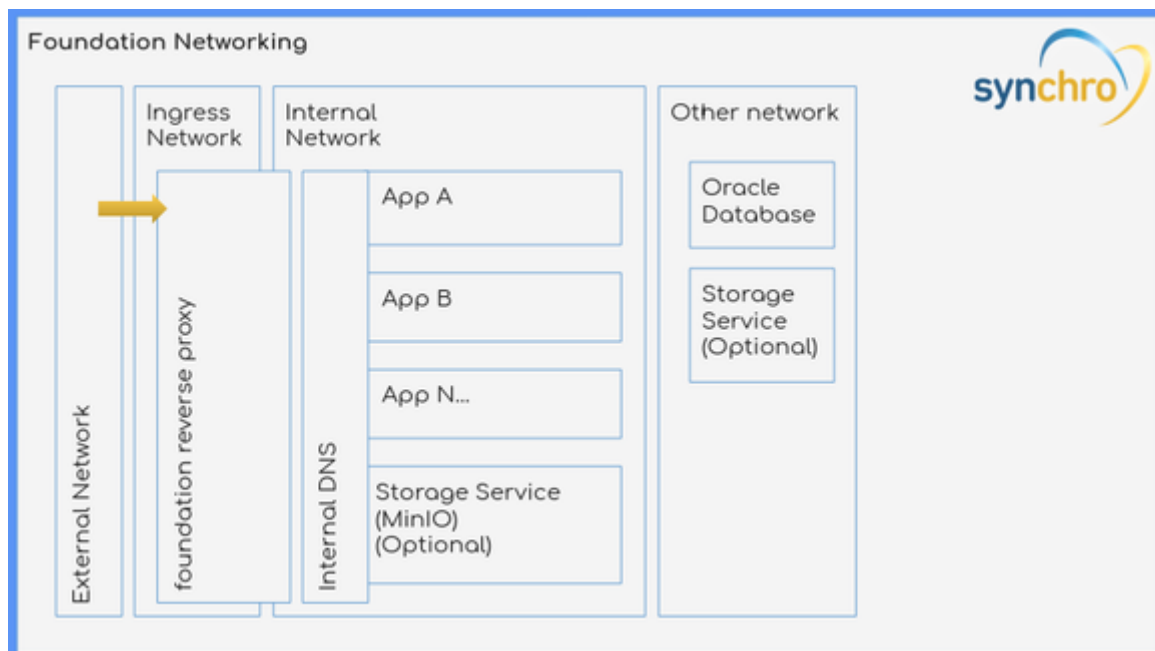
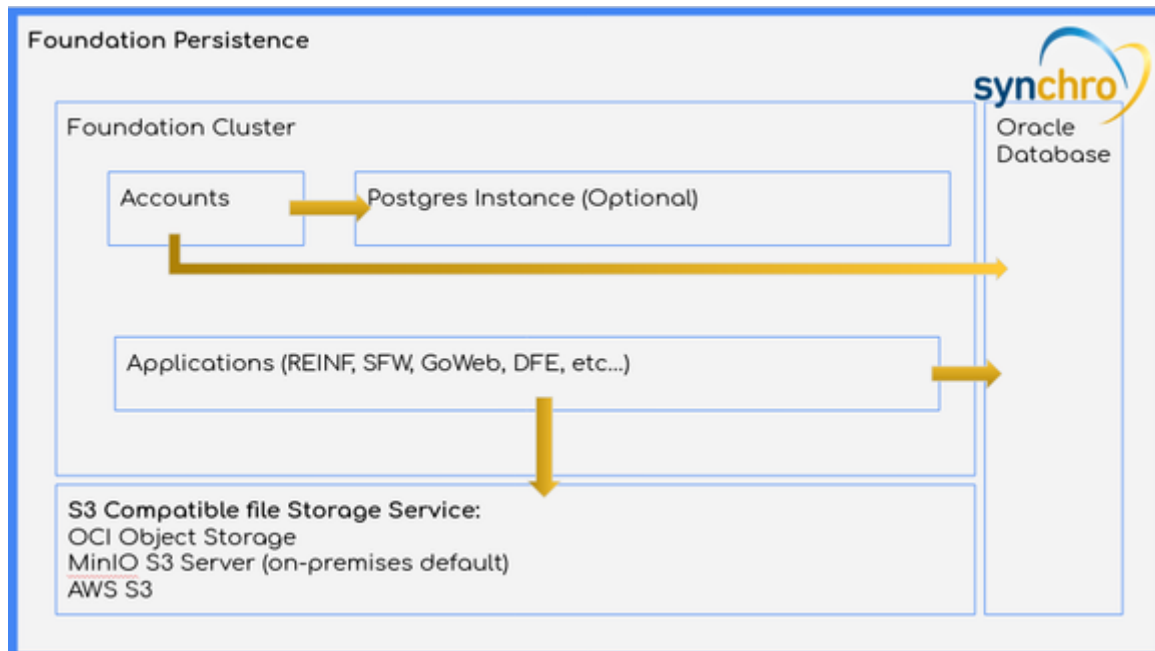
Installing and maintaining systems is complex and requires a lot of effort from the IT staff. In most cases, the scenario is composed of several systems, each with its specific requirements and needs for uptime, configuration, monitoring, fault tolerance, computational resources, etc. Due to this diversity of requirements, the IT team is obliged to train and manage each system individually, with low reuse of this knowledge and computational resources.

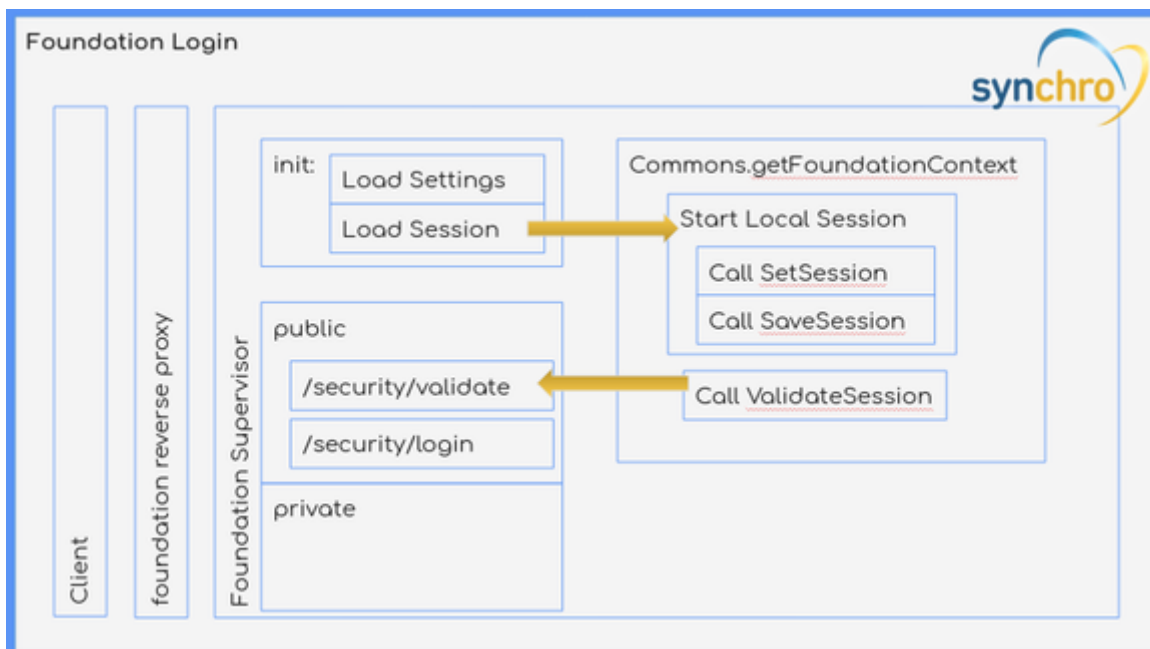
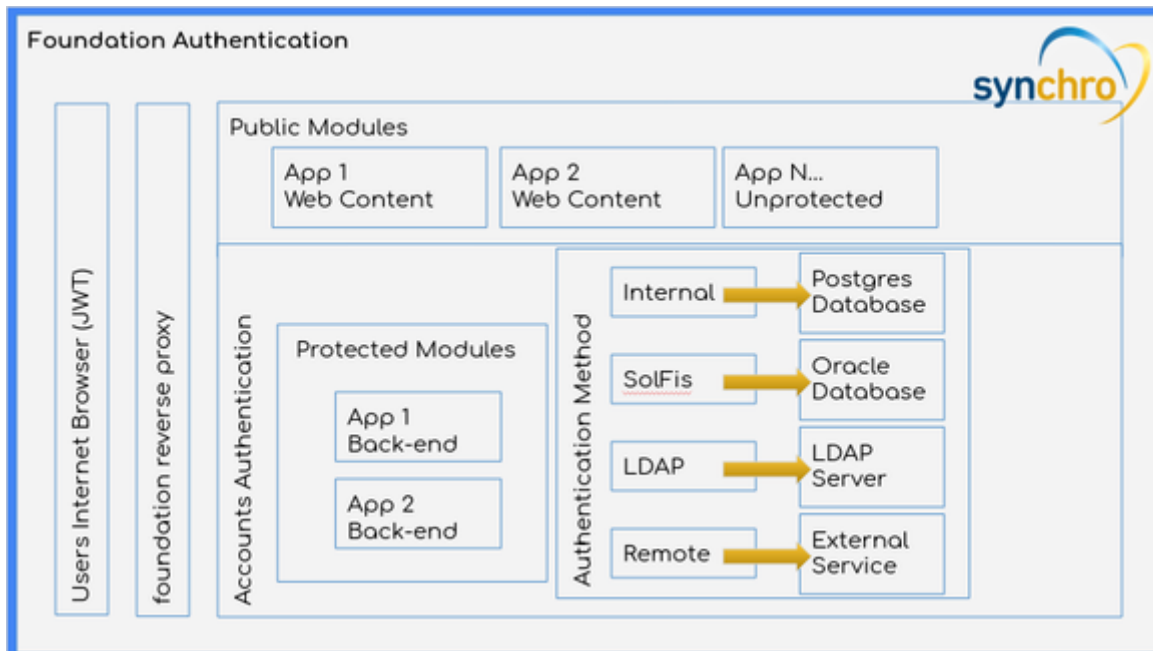
Based on this vision and always striving for excellence, Synchro presents the Foundation. As a result of the most advanced research applied in software development technology, Synchro Foundation is a middle-ware that unifies the management of all systems, facilitating installation, configuration, monitoring and updating.

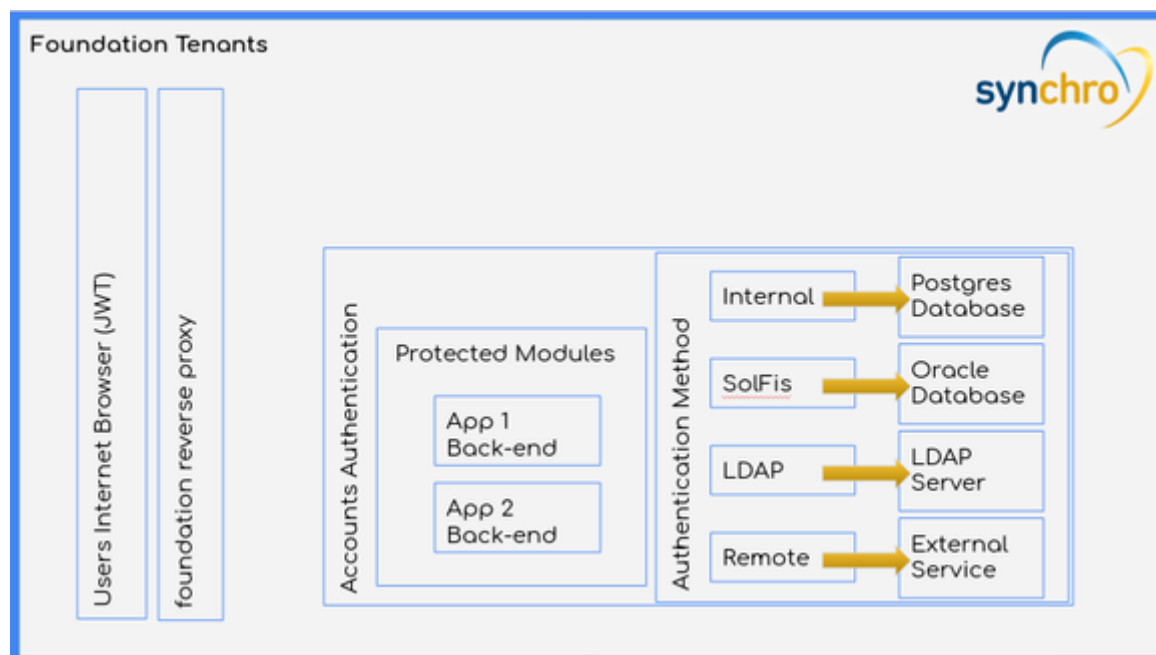
In response to the increasingly demanding scenario regarding the complexity of solutions, such as the need for updating due to legal changes, integration, management and visibility of large volumes of data, low response time in the execution of processes. Foundation is the Synchro middleware platform that meets all these needs and brings benefits to the On-Premises environment that are currently only possible in the cloud.

How it works?





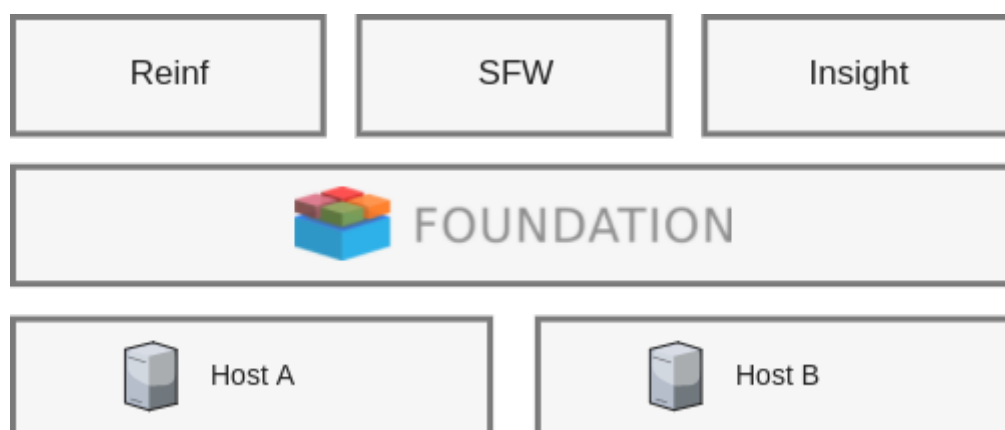




Foundation creates a cluster of one or more servers and exposes a unified interface to the product modules. That way, you can run more than one product on the same infrastructure. The middleware manages the distribution of the computational load among the nodes of the cluster. From this abstraction, instead of managing each product on each host individually, management becomes the middleware level, which is much simpler, as it is done through an intuitive and easy to use web interface.

The Foundation is installed on the servers forming a cluster and, from there, the product modules are installed at the Foundation, which leads to the unification of the management process of Synchro systems. It is important to highlight that this unification brings a lot of time and effort to the IT management, as it reduces the diversity of characteristics to be met and simplifies all the work of keeping the product modules in production.

In practice this means that, for example, REINF can be installed and managed on the same infrastructure as the Web Fiscal Solution (EFD PIS / COFINS and ECF), reusing computing resources and making configurations, updates and maintenance following the same procedures.



Another practical benefit is the notification of new versions of the product modules directly on the Foundation's interface and automated management of the upgrade process allowing it to be done in one click, promoting the approved version for automated production, drastically reducing the risks generated by the work manual.

The installation of Synchro Foundation is very simple, as it is done using the package managers present in all Linux distributions. After all, this is what they were designed for and work very well.

From there, all interaction of the IT professional with the Synchro Foundation occurs through a web interface. Through this interface it is possible to install modules, monitor resource consumption, obtain logs and perform updates. There is also a text mode tool that has the same functionality as the web interface.

Requirements

Hardware Requirements

Synchro Foundation requires:

- 2,6GB of RAM exclusive for foundation platform (not included applications modules requirement).
- 10GB of disk storage at Root Volume (/). Currently Synchro Foundation takes 4GB when installed.
- 2G of disk storage at the foundation \$USER folder (usually /root/.foundation).
- Disk storage on a volume of your choice: Check the [Synchro4me requirements](#).

■ Sudo access

For Foundation installation and managment is mandatory sudo/root access.

■ Disk Storage

1. If you are making the lite installation 8GB is enough for the Foundation itself.
2. Disk Storage requirement may vary based on your use and how many Synchro Apps you have running. Please check application minimun requirements.
3. If you don't have 2G in /root/.foundation folder, you can create a symbolic link to any place where you have this space. It is used to decompress tar.gz *.module files via commandline. It's necessary in installation. When using foundation-view(web) you don't need this.

■ Warning

It's recommended a dedicated server to host Foundation (can be a virtual server).

Access requirements (for online installation)

Grant access to links below during the installation or upgrading of Synchro Foundation:

- Foundation registry: <https://foundationregistry.synchro.com.br:443>
- Rancher: rpm.rancher.io

- K3s: `get.k3s.io`
- K3s - Update: `update.k3s.io`
- K3s - AWS: `k3s-ci-builds.s3.amazonaws.com`
- GitHub: `github.com`

Software Requirements

Linux Distribution

- CentOS 7.4 64-bit (or newer)
- Oracle Linux 8.6 64-bit (or newer)
- RHEL 7.9 64-bit (or newer)
- SUSE (NOT Supported)
- Ubuntu 22.04.1 LTS 64-bit (or newer)

■ Any

About the Linux disto, the important thing is the container support and a kernel 3.10.1+. Because of a bug fixed in 3.10.0 some distros may have problems with synchro foundation.

■ How to know which Linux distribution you are using?

There is no universal way to discover you distro. Here some tips: - `cat /etc/issue` - `lsb_release -a` - Most of distros create a file in `/etc/*-release` with information you can check. - `uname -a` - `cat /proc/version` - `dmsg | head -1`

File System

Foundation is able to choose the best use of the file system according to your distro and kernel version. So it's not a requisite. You can use whatever you want, but if you use `xfs` you need the `d_type` support enabled. Foundation will create a `overlayfs` upper your file system.

■ Warning

The only corner case is a `xfs` file system with `d_type` disabled. Enable `d_type` on your file system to make it work.

What is `d_type`

`d_type` is the term used in Linux kernel that stands for “directory entry type”. Directory entry is a data structure that Linux kernel used to describe the information of a directory on the file system. `d_type` is a field in that data structure which represents the type of an “file” the directory entry points to. It could be a directory, a regular file, some special file such as a pipe, a char device, a socket file etc. `d_type` information was added to Linux kernel version 2.6.4. Since then Linux Filesystem started to implement it over time. However still some file system don't implement yet, some implement it in a optional way, i.e. it could be enabled or disabled depends on how the user creates the file system.

How to know if `XFS` support `d_type`

To detect if your `XFS` partition supports `d_type` use the command `xfs_info` and look for `ftype=1`

OS Specific Requirements

K3s service will not run when `nm-cloud-setup.service` is enabled and running!

By default `k3s.service` has an pre requirement that checks if `nm-cloud-setup.service` is enabled and running in your server. `nm-cloud-setup` is a network manager, commonly used in cloud servers like AWS, and must to be stopped and disabled to execute the `k3s.service` successfully. For more details how to disable `nm-cloud-setup.service` see the troubleshooting section: [Amazon AWS instances disable nm-cloud-setup.service to run k3s.service.](#)

CentOS

The CentOS-extras repository must be enabled. This repository is enabled by default, but if you have disabled it, you need to re-enable it.

Oracle Linux

You need the 64-bit version of Oracle Linux 8.6 (or newer), running the Red Hat Compatible kernel (RHCK) 3.10.0-514 or newer. Older versions of Oracle Linux are not supported.

Foundation will not install on Oracle Linux with SELinux enabled!

If you have SELinux enabled and you attempt to install Synchro Foundation, you will get an error that the `container-selinux` package cannot be found.

Linux Kernel

Kernel 3.10.0-514 is the absolute minimum kernel version required by Foundation. Newer versions are preferred though.

Required linux kernel options:

Foundation needs kernel with: [2](#)

```
CONFIG_CGROUP_*=m
CONFIG_CGROUP_DEVICE=m
CONFIG_BRIDGE=m
CONFIG_AUFS_FS=m (patch from aufs3)
CONFIG_NETFILTER_XT_MATCH_ADDRTYPE=m
CONFIG_VETH=m
bridge-utils ( for CONFIG_BRIDGE kernel options )
```



Warning

DO NOT use built-in(e.g.: y), use modules(m) in kernel.

If you are using kernel option `CONFIG_IKCONFIG=y`, you can see the current kernel options using:

```
zcat /proc/config.gz
```

Enabling cgroups

Linux `cgroup` is required to control resources. It's recommended to enable cgroup v2, since this allows no-root users to use it effectively.

To enable `cgroup` v2, add `systemd.unified_cgroup_hierarchy=1` to the `GRUB_CMDLINE_LINUX` line in `/etc/default/grub` and run `sudo update-grub`.

If `grubby` command is available on your system, this step can be also accomplished with `sudo grubby --update-kernel=ALL --args="systemd.unified_cgroup_hierarchy=1"`.

Linux Packages

The Linux packages listed bellow are required by Foundation and validated by the Linux Package Manager during installation.

- container-selinux >= 2.9
- device-mapper-libs >= 1.02.90-1
- device-mapper-persistent-data

- lvm2
- /bin/sh
- iptables
- libcgroup(v2)
- systemd-units
- tar
- xz

Network

Foundation requires:

- port 80 to be opened for inbound traffic on the host.
- ip_forward active: `/proc/sys/net/ipv4/ip_forward` with value `1`

Warning




Each Synchro App has its own network requirements in terms of ports and hosts it needs to access.

Xorg server and graphical environment

Foundation server does not need any X server, but some users like to activate Xorg, with gnome or some other graphical environment. The component gnome-shell has memory leak problems that may affect foundation required resources.³

Additional non Synchro software

Keep in mind that you need to provide additional requirements for any other software installed in foundation server.

1. The Synchro foundation is a modular platform. Therefore, the memory and disk usage depends on the modules you are using. 
2. By default the supported distros already have this kernel config flags. 
3. <https://gitlab.gnome.org/GNOME/gnome-shell/issues/64>. 

Foundation Downloads

Version compatibility

This foundation version is only compatible with `Synchro4Me` application family. If you need to run `REINF` please download the version [21.09.23.1](#).

Check the downloaded file

Please, check the `md5sum` after the image download. This way you can avoid corrupted files.

```
asciinema(..assets/md5sum.asciinema)
```

What to download

- If you are installing a new environment or upgrading from a previous version after v1.3.4, the full `rpm` for your distro file is enough.
- If you are a developer, or a advanced user, you can optionally download the foundation client binary and the module files of your choice.

Command line client

[Foundation client 25.04.25](#)

```
Application:  foundation client
Version:      25.04.25
Size:        45819918 bytes
Modified:    2025-04-25 15:40:04.431093542 +0000
md5sum:      8da442d6e8c24995b5d01d47ad5a2354
```

RPM files[Foundation 25.04.25 for SUSE Linux Enterprise 12 - Full RPM \(for offline installation\)](#)

Size: 1586763112 bytes
Modified: 2025-04-25 15:28:47.182268702 +0000
md5sum: 323b0c55203454a44cd26399cca3aac7

[Foundation 25.04.25 for SUSE Linux Enterprise 12 - Lite RPM \(for online installation\)](#)

Size: 8514164 bytes
Modified: 2025-04-25 15:19:16.836562581 +0000
md5sum: 7c38fe120bd13b980cecd1659720c402

[Foundation 25.04.25 for Oracle Linux 9 \(Compatible: Red Hat 9\) - Full RPM \(for offline installation\)](#)

Size: 1586763100 bytes
Modified: 2025-04-25 15:39:05.898467474 +0000
md5sum: f6023b088c9898fac7f6fa1d7f6a75ad

[Foundation 25.04.25 for Oracle Linux 9 \(Compatible: Red Hat 9\) - Lite version \(for online installation\)](#)

Size: 8514032 bytes
Modified: 2025-04-25 15:29:01.054500840 +0000
md5sum: f076670ab78764c3aa18be1c72e64e76

[Foundation 25.04.25 for CentOS 7 \(Compatible: Red Hat/Fedora/Oracle Linux\) - Lite version \(for online installation\)](#)

Size: 8514044 bytes
Modified: 2025-04-25 15:10:11.540356637 +0000
md5sum: 5a17d6a72b0ee8bac273c6cc96d0eef5

[Foundation 25.04.25 for CentOS 7 \(Compatible: Red Hat/Fedora/Oracle Linux\) - Full RPM \(for offline installation\)](#)

Size: 1586763112 bytes
Modified: 2025-04-25 15:19:05.852181492 +0000
md5sum: 642a29fbec5a11499d15c36ea9fadf

Synchro Foundation Modules

Foundation Application Modules are distributed in two ways.

a) A simple small file with instructions for foundation to download the app via internet;

b) A full application file, for closed onpremises environments with no internet access;

You can download the latests versions of foundation modules here:

foundation/authlayer:25.04.25

[foundation-authlayer-25.04.25-full.module](#)

Application: foundation
Module: authlayer
Version: 25.04.25
Content: Foundation Module for Closed OnPremises Environment(with no internet access).
Size: 167669146 bytes
Modified: 2025-04-25 15:05:59.092001675 +0000
md5sum: c839732193e0145850125b3394bf31fd

[foundation-authlayer-25.04.25.module](#)

Application: foundation
Module: authlayer
Version: 25.04.25
Content: Foundation Module for environments with internet access.
Size: 1017 bytes
Modified: 2025-04-25 15:05:59.096001680 +0000
md5sum: 7672fe494d6119c46305204b9cf6d460

foundation/certificates:25.04.25

[foundation-certificates-25.04.25-full.module](#)

Application: foundation
Module: certificates
Version: 25.04.25
Content: Foundation Module for Closed OnPremises Environment(with no internet access).
Size: 161912895 bytes
Modified: 2025-04-25 15:06:15.220022624 +0000
md5sum: 899985921420aed62bb946193f41bc1d

[foundation-certificates-25.04.25.module](#)

Application: foundation
Module: certificates
Version: 25.04.25
Content: Foundation Module for environments with internet access.
Size: 574 bytes
Modified: 2025-04-25 15:06:15.220022624 +0000
md5sum: 663a6cdd1a613b23abf5551167f37850

foundation/engine:25.04.25[foundation-engine-25.04.25-full.module](#)

Application: foundation
Module: engine
Version: 25.04.25
Content: Foundation Module for Closed OnPremises Environment(with no internet access).
Size: 218196708 bytes
Modified: 2025-04-25 15:06:53.652073619 +0000
md5sum: b571de63bec79ed87cb1c7a8dd0effbe

[foundation-engine-25.04.25.module](#)

Application: foundation
Module: engine
Version: 25.04.25
Content: Foundation Module for environments with internet access.
Size: 621 bytes
Modified: 2025-04-25 15:06:53.652073619 +0000
md5sum: 74c6870877db47e8ba9b55679f3c656f

foundation/keycloak:25.04.25[foundation-keycloak-25.04.25-full.module](#)

Application: foundation
Module: keycloak
Version: 25.04.25
Content: Foundation Module for Closed OnPremises Environment(with no internet access).
Size: 446027530 bytes
Modified: 2025-04-25 15:07:13.180100085 +0000
md5sum: 0101f94bb000f9a3f0798396f601b4d7

[foundation-keycloak-25.04.25.module](#)

Application: foundation
Module: keycloak
Version: 25.04.25
Content: Foundation Module for environments with internet access.
Size: 426 bytes
Modified: 2025-04-25 15:07:13.180100085 +0000
md5sum: 86b93cb757bf2ddebbba1dc0cf0b5d336

foundation/licenses:25.04.25[foundation-licenses-25.04.25-full.module](#)

Application: foundation
Module: licenses
Version: 25.04.25
Content: Foundation Module for Closed OnPremises Environment(with no internet access).
Size: 157655218 bytes
Modified: 2025-04-25 15:07:29.048121852 +0000
md5sum: 1ff50649c644d615820febfa45ffe7f

[foundation-licenses-25.04.25.module](#)

Application: foundation
Module: licenses
Version: 25.04.25
Content: Foundation Module for environments with internet access.
Size: 371 bytes
Modified: 2025-04-25 15:07:29.048121852 +0000
md5sum: 5726916e6493873b9306532d85e4d114

foundation/logs:25.04.25[foundation-logs-25.04.25-full.module](#)

Application: foundation
Module: logs
Version: 25.04.25
Content: Foundation Module for Closed OnPremises Environment(with no internet access).
Size: 104915324 bytes
Modified: 2025-04-25 15:07:46.004145360 +0000
md5sum: 680604c1c8e106b36b651a04153099ac

[foundation-logs-25.04.25.module](#)

Application: foundation
Module: logs
Version: 25.04.25
Content: Foundation Module for environments with internet access.
Size: 248 bytes
Modified: 2025-04-25 15:07:46.004145360 +0000
md5sum: bcac10d15476094f32ee76f118e1f4ab

foundation/monitor:25.04.25[foundation-monitor-25.04.25-full.module](#)

Application: foundation
Module: monitor
Version: 25.04.25
Content: Foundation Module for Closed OnPremises Environment(with no internet access).
Size: 337776162 bytes
Modified: 2025-04-25 15:08:20.928194561 +0000
md5sum: 1e20161e0932d050f33b03c0b003c6f1

[foundation-monitor-25.04.25.module](#)

Application: foundation
Module: monitor
Version: 25.04.25
Content: Foundation Module for environments with internet access.
Size: 630 bytes
Modified: 2025-04-25 15:08:20.932194567 +0000
md5sum: 0f13bbbcf5eabfaadff9ac430a8dfd49

foundation/postgres:25.04.25[foundation-postgres-25.04.25-full.module](#)

Application: foundation
Module: postgres
Version: 25.04.25
Content: Foundation Module for Closed OnPremises Environment(with no internet access).
Size: 31149425 bytes
Modified: 2025-04-25 15:08:25.620201248 +0000
md5sum: 11372c12660dd2fa7cb0b7bd616b018c

[foundation-postgres-25.04.25.module](#)

Application: foundation
Module: postgres
Version: 25.04.25
Content: Foundation Module for environments with internet access.
Size: 185 bytes
Modified: 2025-04-25 15:08:25.620201248 +0000
md5sum: 28079b00c1949bf9d99e6f2f882dd967

foundation/view:25.04.25[foundation-view-25.04.25-full.module](#)

Application: foundation
Module: view
Version: 25.04.25
Content: Foundation Module for Closed OnPremises Environment(with no internet access).
Size: 28127203 bytes
Modified: 2025-04-25 15:09:50.464325081 +0000
md5sum: fcb74619a7b781510aac58d8d3c92375

[foundation-view-25.04.25.module](#)

Application: foundation
Module: view
Version: 25.04.25
Content: Foundation Module for environments with internet access.
Size: 219 bytes
Modified: 2025-04-25 15:09:50.464325081 +0000
md5sum: 965d14acb5040c41e0c86820b219d2e6

Synchro Foundation Applications

REINF, ISS, SOLFIS and other Synchro Softwares are available as foundation modules at Synchro's products [page](#) for download.

Install Synchro Foundation

Supported Platforms

For hardware and platform details, please refer to [Requirements](#).

Updating from previous versions

If you already installed previous versions of Synchro Foundation and you are **updating to newer versions**, there are a few steps you must execute before proceed:

1. Execute the command to stop Foundation: `foundation down`
2. Remove previous installation: `yum remove synchro-foundation`

or [update manually](#).

Video



Installing Foundation

Checking your distribution

To check and make sure what is your linux distro, run:

```
cat /etc/os-release
```

Red Hat Enterprise Linux

Red Hat requires subscription and internet access to install/upgrade packages. CentOS is a community distro Red Hat compatible.

If the host does not have internet access or has expired subscription, you may have to download the package manually at [CentOS repo](#).

Considerations in adopting RHEL 9.

1. Change user to sudo

```
sudo su -
```

2. Install required packages

```
yum install -y yum-utils device-mapper-persistent-data lvm2
```

3. Enable RHEL extras or EPEL for RHEL 8 and 9.

For RHEL 7 or later:

```
yum-config-manager --enable rhel-7-server-extras-rpms
```

Depending on cloud provider, you may also need to enable another repository. For AWS:

```
yum-config-manager --enable rhui-REGION-rhel-server-extras
```

For RHEL 8:

```
subscription-manager repos --enable codeready-builder-for-rhel-8-$(arch)-rpms
```

```
dnf install https://dl.fedoraproject.org/pub/epel/epel-release-latest-8.noarch.rpm
```

For RHEL9:

```
subscription-manager repos --enable codeready-builder-for-rhel-9-$(arch)-rpms
```

```
dnf install https://dl.fedoraproject.org/pub/epel/epel-release-latest-9.noarch.rpm
```

4. Update the yum package index.

For RHEL 7 or later:

```
yum makecache fast
```

For RHEL 8 or newer:

```
yum update
```

5. [Download](#) Synchro Foundation RPM.

6. Install Synchro Foundation

```
yum install <FOUNDATION-FILE>.rpm
```

Problem: libcgroup RHEL 9

```
[...]
Problem: conflicting requests
- nothing provides libcgroup needed by synchro-foundation-23.08.11-7dd20394.x86_64
```

Check [update](#)

CentOS

1. Change user to sudo

```
sudo su -
```

2. Install required packages

```
yum install -y yum-utils device-mapper-persistent-data lvm2
```

3. Update the yum package index.

```
yum makecache fast
```

4. [Download](#) Synchro Foundation RPM.

5. Install Synchro Foundation

```
yum install <FOUNDATION-FILE>.rpm
```

Ubuntu

1. Change user to sudo

```
sudo su -
```

2. Install required packages

```
apt-get install libltdl7
```

You need to install it before proceeding:

```
apt-get install alien
```

Distro: "Ubuntu 14.04 LTS"?

```
apt-get install libsystemd-journal0
```

3. [Download](#) Synchro Foundation RPM.
4. Run following command to change the format of the package.

```
alien <FOUNDATION-FILE>.rpm
```

5. Install `.deb` Synchro Foundation

```
dpkg -i <FOUNDATION-FILE>.deb
```

Version

Notice that Foundation works with two different versions of Ubuntu: Artful and Trusty. Make sure to download the right version for your system.

Ubuntu 16.04 LTS

This version of Ubuntu will very likely raise the following error:

```
Error: Failed to setup foundation config (code 4006) Synchronizing state of docker.service with SysV init with /lib/systemd/systemd-sysv-install...
Executing /lib/systemd/systemd-sysv-install enable docker
```

A workaround is to run the following command: `mv /etc/init.d/ /etc/systemd/system`

Oracle Linux

1. Change user to sudo

```
sudo su -
```

2. Install required packages

```
yum install libtool-ltdl
```

3. [Download](#) Synchro Foundation RPM.

4. Install Synchro Foundation

```
yum install <FOUNDATION-FILE>.rpm
```

Observation

In case you has any issues with the installation, please take a look at [troubleshooting](#) page.

Installing Foundation Mannualy

In case you has any problems with your distro, you can install foundation manually, to see how follows the [link](#).

Foundation Config

After installing Foundation by following the instructions above, let's config foundation in the next section.

Post-installation Configuration

Download and Install

- [Download](#)
- [Install](#)

Configuration

Foundation is conceived with the idea of convention over configuration. Only a very minimal setup is required before getting started.

Foundation encrypted config file.

Right after installation, Foundation creates an encrypted config file under `/etc/foundation/${PROFILE}.settings`, where `${PROFILE}` is the profile name you provide in the configuration. This file specifies where Foundation keeps its data as well as some security. If removed, you will need to run the `foundation config` again.

Review this config to make sure it meets all requirements.

See [requirements](#)

Tip

Maybe is necessary to stop and disable your firewall to run foundation at on-premise installation, to do that run the command below.

```
systemctl stop firewalld && systemctl disable firewalld
```

If you prefer, create a rule at your firewall instead of disable it: Check [k3s docs](#).

After stop firewall or create rule exception, restart k3s service it was installed:

```
systemctl restart k3s
```

Foundation has a command that must run right after it's installed. This command is responsible for setting up OS-specific things like adding Foundation as a service, you don't need to reboot the server, but if you do a server reboot, the service is re-established.

Video

I

Setup

Sudo access needed.

To proceed with foundation configuration, make sure you have sudo/root access by running:

```
sudo su -
```

To start the configuration type:

```
foundation config
```

Tip

It may seem confusing, but don't worry; the default configuration may be enough to get the Foundation read to go. So if you don't want to customize anything, you can keep pressing `Enter` until the last question.

Foundation update.

You must rerun the setup command to update Foundation to a new version.

Let's see all options...

Foundation Profiles

```
INFO[0000] Reading profiles from /etc/foundation/  
default
```

```
QUESTION: Select your profile file (current: default):
```

The first step is to select or create a foundation profile. The Foundation profile is an encrypted file where all configs are stored. You can have multiple profiles, but on the current machine, only the `default` profile can be used to start a foundation. Others profiles can be helpful to connect and manage remote foundation installations. So in the typical scenario, when configuring a local setup in the current server, you need to hit the `Enter` key to choose the `default` profile.

Foundation volume location

QUESTION: Foundation volume location [/foundation]:

The `Foundation volume location` is the file system path where the `Foundation` will store all k3s images, applications and data. `Foundation` will create four folders, `kubelet`, `etc-rancher`, `rancher` and `system`. The `rancher` and `etc-rancher` folder is where k3s points instead the default `/var/lib/rancher` and `/etc/rancher`, So you don't need to backup it to the `<foundation>/rancher` or `<foundation>/etc-rancher`, but if they are removed, you will need to download or load all the k3s/application images manually. The `system` folder is where `Foundation` stores all application data.

Volume Backup.

All the Foundation's data and its apps are stored at the location you provided on the "Foundation volume location" configuration. You **must** back up the `foundation/system` folder to avoid data loss.

Foundation Orchestrator

INFO[0070] Supported orchestrators:
kubernetes(k8s)

Storage Configuration

All data in Foundation are stored in an S3-compatible service. This module is called `foundation-storage`. By default, the Foundation has a built-in storage module. But if your infra has an AWS S3 or a private S3-like MinIO server, you can customize it to use.

If you want to use the default built-in S3-compatible storage server:

QUESTION: Change Storage Configuration? (y/n): y

QUESTION: (Storage) Type (Local/Remote) [Local]:

Or, if you want to put your S3 server configuration:

QUESTION: Change Storage Configuration? (y/n): y
(Storage) Type (Local/Remote) [Local]: Remote
(Storage) URL [foundation-storage:9000]:
(Storage) Access Key [krBliBVTeLkXJ9z2FA1pEjdUJ1EpW82T]:

```
(Storage) Secret Key [ADM4Oa13UUrn5QFHGU6f4I4w6a3zjVDW]:  
(Storage) Bucket [Foundation]:
```

Foundation has support for the container orchestrator `kubernetes`, and is already set as the default orchestrator.

Foundation Provider

```
INFO[0002] Supported platform provider:  
oke - Oracle Kubernetes Engine  
k3s - Lightweight Kubernetes  
  
QUESTION: Kubernetes platform provider[k3s]:
```

An on-premise setup requires a `k3s` provider.

Foundation Namespace

Kubernetes Namespaces.

Avoid using Kubernetes Namespaces like:

NAME:

- default
- kube-system
- kube-public
- kube-node-lease

```
INFO[0025] k3s - Lightweight Kubernetes  
INFO[0101] [INFO] Using v1.25.6+k3s1 as release  
...  
INFO[0101] Starting basic requirements check...  
WARN[0101] Sorry, Foundation is not ready to do remote check yet.  
INFO[0074] Listing current Kubernetes Namespaces  
NAME          STATUS AGE  
default        Active 42d  
kube-system    Active 42d  
kube-public    Active 42d  
kube-node-lease Active 42d  
  
QUESTION: Foundation Namespace [foundation]:
```

The `Namespace` is a way to separate environments, so you can set up and use different configurations and applications for quality assurance and production.

Create a new namespace, for example, `foundation`, and press `Enter`.

```
QUESTION: Foundation Namespace [foundation]: foundation
INFO[0082] The namespaces [foundation] do not exist.
```

```
QUESTION: Should I create the namespace [foundation] ? (y/N)
```

Press `y` and `Enter`.

Foundation Registry

The Foundation Registry is a server that stores and release images modules for Foundation.

```
QUESTION: Foundation registry [https://foundationregistry.synchro.com.br:443]:
```

Registry test fails.

```
WARN[0027] Registry test fail: dial tcp 172.19.7.229:443: i/o timeout
```

Foundation pulls all docker images from `https://foundationregistry.synchro.com.br:443`

It's strongly recommended that you do release access to the address: `https://foundationregistry.synchro.com.br:443`

Image Pull Policy

```
INFO[0003] Supported image pull policy:
Always - Always pull the image from the foundation registry (for online installation)
IfNotPresent - Pulls the image if not already present locally (for offline installation)
```

```
QUESTION: Image Pull Policy [IfNotPresent]:
```

An on-premise setup without internet access, we recommend the value `IfNotPresent`.

Gateway(Reverse Proxy)

```
QUESTION: Change Gateway(Reverse Proxy) Configuration? (Current: 80 , y/N): y
```

```
QUESTION: Define new proxy port [80]:
```

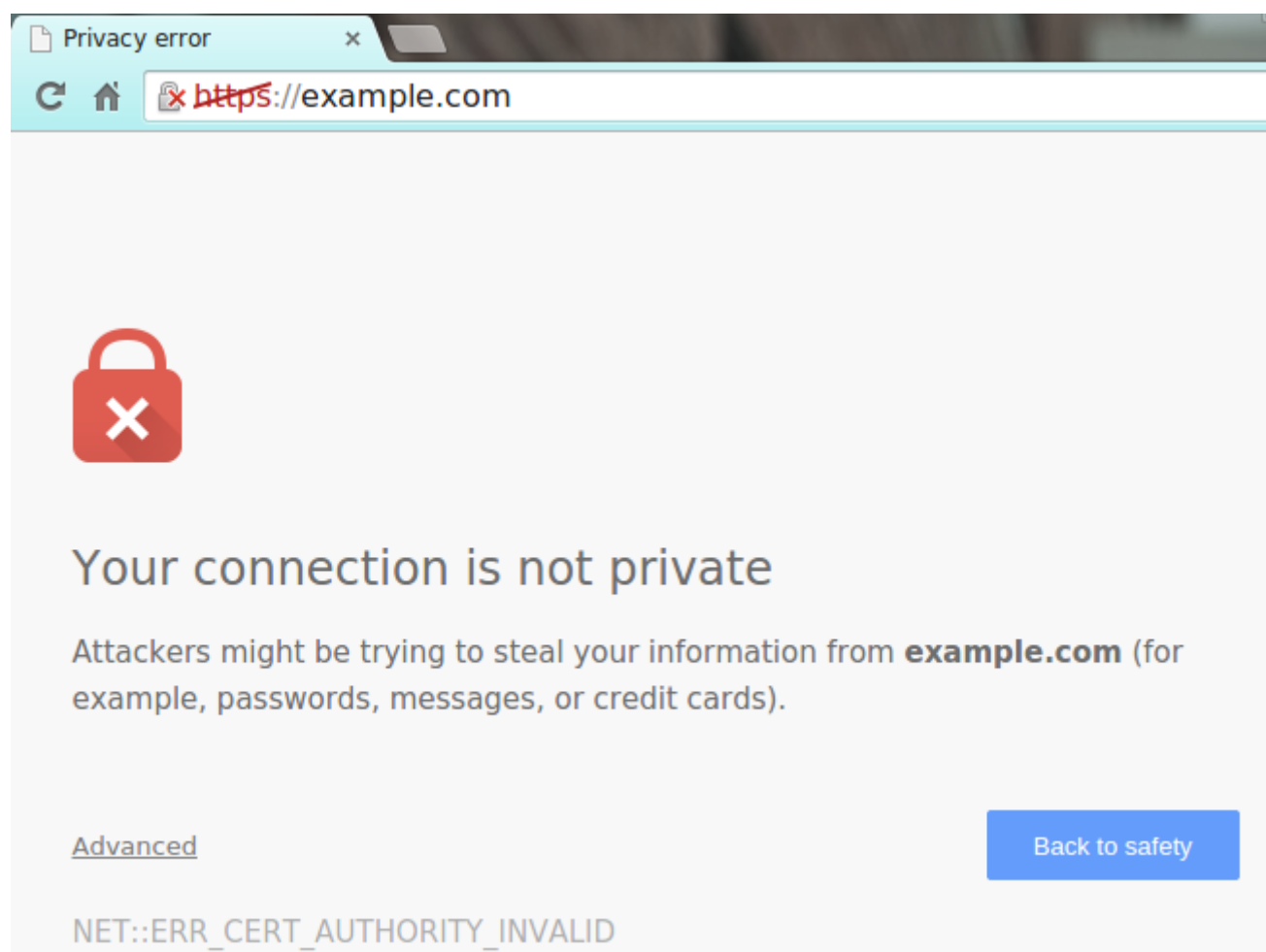
Foundation provides a single entry point for applications. You can define here which port to use. The default port for web applications is 80. So it's recommended as a default.

Here you can set the SSL configurations to enable Secure HTTP. The valid TLS versions are VersionSSL30, VersionTLS10, VersionTLS11, VersionTLS12, and VersionTLS13.

HTTPS (SSL/TLS)

To improve security, you can add an SSL/TLS certificate for your Foundation server to enable HTTPS.

For these steps, you need a certificate and key file at hand. If you don't have one, please see [Generating TLS Self Signed Certificate and Key](#) to generate a self-signed certificate and key for test purposes only (non-production) assuming it will not be a secure certificate created by a certifying unit. Since this kind of certificate is not recognized as valid for most browsers, your users will be presented with an error like this:



In this case, your users will have to add an exception to the browser security configuration (available in Advanced options).

SSL certificates are responsible for the encryption between a browser and a web server. The certificate is a way to assure that the site is who it claims to be. The entity responsible for generating and signing a certificate is known as Certificate Authorities (CA).

The validation process of a certificate depends on which type of certificate a given domain has or wants to acquire. There are three types of certificate levels:

- DV: Domain Validation (an elementary certificate that validates only the server domain)
- OV: Organization Validation (validates the domain and displays some company business details)
- EV: Extended Validation (perform a full business authentication and activates green address bar)

No matter what kind of certificate you are using, self-signed or created by certifying unit, you will must need the certificate and the key in the formats below:

- A Certificate public key (.crt file) used to encrypt data on the browser side with RSA PKCS1 cryptography.
- A private key (.key file) is used to decrypt the data on the server side.

These two files will be used on the Foundation HTTPS configuration.

Certificate and Key file location

We recommend to store your .crt and .key file at you foundation volume path, the default is / foundation . In the case of creating a new folder structure inside foundation volume path, the recommendation is that this new structure belongs to root user and group .

Enable TLS Option

```
QUESTION: Enable TLS (y/n) [n]: y
```

Enter the TLS/SSL version

The default version is VersionTLS12 .

```
QUESTION: [TLS] Min version [VersionTLS12]:
```

Foundation supports the following versions:

- VersionSSL30 (SSL 3.0)
- VersionTLS10 (TLS 1.0)
- VersionTLS11 (TLS 1.1)
- VersionTLS12 (TLS 1.2)

Certificate Chipper Suite.

QUESTION: [TLS] Cipher suite (separated by commas, without spaces) []:

A cipher suite is a set of algorithms that usually contains: a key exchange algorithm, a bulk encryption algorithm, and a Message Authentication Code (MAC) algorithm.

Foundation supports the following algorithms:

- TLS_RSA_WITH_RC4_128_SHA
- TLS_RSA_WITH_3DES_EDE_CBC_SHA
- TLS_RSA_WITH_AES_128_CBC_SHA
- TLS_RSA_WITH_AES_256_CBC_SHA
- TLS_RSA_WITH_AES_128_CBC_SHA256
- TLS_RSA_WITH_AES_128_GCM_SHA256
- TLS_RSA_WITH_AES_256_GCM_SHA384
- TLS_ECDHE_ECDSA_WITH_RC4_128_SHA
- TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA
- TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA
- TLS_ECDHE_RSA_WITH_RC4_128_SHA
- TLS_ECDHE_RSA_WITH_3DES_EDE_CBC_SHA
- TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA
- TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA
- TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256
- TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256
- TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256
- TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256
- TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384
- TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384
- TLS_ECDHE_RSA_WITH_CHACHA20_POLY1305
- TLS_ECDHE_ECDSA_WITH_CHACHA20_POLY1305

Certificate file

Insert the Certificate file absolute path

QUESTION: [TLS] Certificate file []:

Certificate Key file

Insert the Certificate Key file absolute path

QUESTION: [TLS] Key file []:

Domain name

QUESTION: Using domain name [in](#) a multitenant solution []:

If you have different tenants: In many multitenant, a domain name is used to identify a tenant.

Example for Domain name:

URL: `synchro.com.br`

Synchro4me DNS Requirements

Some Synchro4me applications requires an DNS configured to your server to identify your tenant. Like `foundation-prd.synchro.com.br` in this case the tenant is `FOUNDATIONPRD`. Please consult the Synchro4Me manual to see DNS requirements.

Keycloak server information

Open Source Identity and Access Management For Modern Applications and Services, check [Keycloak](#).

Connection Type

QUESTION: (Keycloak) Connection Type (Local/Remote) [Local]:

Connection Type: Local

The first time and the Connection Type is **Local**; the properties will be filled out automatically; press `Enter` until the `Postgres` step:

Property	Value
Realm	synchro
Client ID	foundation-authentication
Client Secret	secret

URL server

Available network interfaces on this machine:

Interface: enp3s0 Status: up
Address: 172.27.10.125 SubMask: 172.27.0.0/16
Address: fe80::499b:451a:ba2f:ee81 SubMask: fe80::/64
Interface: wlp5s0 Status: up
Address: 192.168.0.160 SubMask: 192.168.0.0/24
Address: fe80::9a8f:4fbf:7744:6ba6 SubMask: fe80::/64

QUESTION: (Keycloak) URL [http://192.168.0.160/keycloak]:

• Type: Local

The application automatically populates the URL server field with interface IP.

Pattern: `http://subdomain.domain/keycloak`

Proxy TLS Enabled

If the [Proxy TLS/HTTPS](#) configuration is enabled, change the Keycloak Url Server to HTTPS instead HTTP.

Pattern: `https://subdomain.domain/keycloak`

• Type: Remote

Get the `Frontend URL` from Realm; see [Keycloak Realm](#)

Realm

QUESTION: (Keycloak) Realm [synchro]:

Get `Realm name` from Realm; see [Keycloak Realm](#)

Client ID

QUESTION: (Keycloak) Client ID [foundation-authentication]:

Get `Client ID` from Client authentication; see [Keycloak Clients authentication](#)

Client Secret

QUESTION: (Keycloak) Client Secret [*****]:

Get `Secret credentials` from client authentication; see [Keycloak Clients authentication](#)

Postgres configuration

Foundation has a Postgres module to simplify multi-tenancy management. The Authlayer module depends on it. To install and start the `foundation-postgres` module before `foundation-authlayer`.

Server

QUESTION: (Postgres) remote or local(embedded) server [local]?

- **Type: Local**

The application automatically populates the fields.

- **Type: Remote**

You'll need to fill out all the text fields.

Hostname

QUESTION: (Postgres) Hostname or IP []:

Port

QUESTION: (Postgres) Port []:

Database

QUESTION: (Postgres) Database []:

User

```
QUESTION: (Postgres) User []:
```

Password

```
QUESTION: (Postgres) Password []:
```

Load base images

```
INFO[0006] Saving settings to /etc/foundation/default.settings
INFO[0006] Applying settings for profile default
INFO[0060] Creating cronjobs.
INFO[0512] kubectl client set to development
INFO[0014] Done
```

The last step is to autoloading some foundation core images. Then, you can download it from the internet. We will read all files in `/etc/foundation`, looking for docker images to load. Those resources are installed via the `rpm` file. If you installed Foundation another way, you could not have the files in the `/etc/foundation` directory.

Foundation start

After configuring the Foundation by following the instructions above, let's start Foundation in the next section.

Running Foundation

If you follow the documentation step by step, at this point you have foundation installed, but it's not running

Sudo access needed.

To proceed with foundation configuration, make sure you have sudo/root access by running:

```
sudo su -
```

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Start

```
foundation start
```

Verbosity level

We have decrease the verbosity level of the Foundation Start.

If you need a highest verbosity level, run the command:

```
foundation start --verbose
```

```
INFO[0000] Starting foundation 23.08.11
INFO[0050] [Foundation Core] Starting services
INFO[0055] [Foundation Module] Proxy service created
INFO[0055] [Foundation Module] Storage service created
INFO[0056] [Foundation Module] Supervisor service created
INFO[0056] [Foundation Core] Waiting until foundation core be ready...
INFO[0216] [Foundation Core] Started
INFO[0216] [All modules] Starting
INFO[0178] Starting foundation/engine:23.08.11...
INFO[0184] Started foundation/engine:23.08.11
INFO[0185] Starting foundation/postgres:23.08.11...
INFO[0187] Started foundation/postgres:23.08.11
```

```
...
INFO[0319] [All modules] Done
INFO[0319] Foundation started successfully
```

Fail to start storage

If you don't have the correct permissions, you will receive the error:

```
=====

INFO[0000] [Network] Creating overlay network INFO[0000] [Network] Done INFO[0000]
[Foundation Core] Starting services INFO[0000] Creating Proxy service with size Pico (120 Mbytes)
INFO[0003] [Foundation Module] Proxy started INFO[0003] Creating Supervisor service with size
Pico (120 Mbytes) INFO[0006] [Foundation Module] Supervisor started INFO[0006] Creating
Storage service with size Pico (120 Mbytes)

Service 'foundation-storage' is slow at starting and is not responding yet. Do you want to wait? (y/n):
n

Foundation start process aborted

=====

In this case, try again as root (sudo) or fix the permissions.
```

Access Web App

1. Access [Keycloak configuration](#).
2. Access [View](#).

Monitor startup

You can monitor foundation startup using commands like:

```
k3s kubectl get pods
```

NAME	READY	STATUS	RESTARTS	AGE
foundation-storage-6b985b7c76-wrs4d	1/1	Running	0	5d
foundation-supervisor-847cd77d57-qxdq8	1/1	Running	0	5d
foundation-engine-7b8c75665b-s7p5g	1/1	Running	0	5d
foundation-postgres-78598ffbcd-hzclt	1/1	Running	0	5d
foundation-proxy-d5c7874b-244lk	1/1	Running	1	5d
foundation-keycloak-6b57cbfd57-8dgkp	1/1	Running	0	5d
foundation-view-8cfd954f-m8s74	1/1	Running	0	5d
foundation-certificates-7b6f4c6df4-f9mct	1/1	Running	0	5d

foundation-licenses-756cf8dbff-4dwxq	1/1	Running	0	5d
foundation-logs-65b945c6d6-nzjnp	1/1	Running	0	5d

Additional modules

The foundation core modules are: `storage` , `proxy` and `supervisor` . When they are running, you are ready to add and start other modules.

But you will need some additional modules to support applications.

- [Engine](#)
- [Postgress](#)
- [Authlayer](#)
- [View](#)
- [Certificates](#)
- [Logs](#)
- [Licenses](#)
- [Monitor](#)
- [Keycloak](#)

These files are automatically installed in the server `/etc/foundation` folder by the `*-full.rpm` file, but if you installed using other method than the full rpm file, you need to assure the additional modules install manually.

Each module has two files, one small and other bigger. e.g.:

```
-rw-rw-r-- 1 ggs ggs 139176319 jul 19 17:51 foundation-engine-21.07.30-full.module
-rw-rw-r-- 1 ggs ggs    435 jul 19 17:51 foundation-engine-21.07.30.module
```

■ To facilitate understanding of foundation module's name:

Name: foundation-engine-21.07.30.module

Description: appName-moduleName-moduleVersion.module

In this case, if your server has access to `foundationregistry.synchro.com.br` , you don't need the big file. So you can get the file without `-full` keyword. Otherwise you will need the big one.

- The big file has a full docker image and does not need to access `foundationregistry.synchro.com.br` registry to download it.

- The small file is easy to store and deploy, but at the first module start docker will download the full image from `foundationregistry.synchro.com.br`.

Foundation Engine module

There is a additional module very important to foundation. The `engine` was separated just to allow updates to be applied without affecting the foundation core.

The `engine` module needs to be installed via command-line and will not be successful in web interface (view module).

Foundation Postgres

Foundation has a postgres module to simplify multitenancy management. Authlayer module depends on it. So install and start `foundation-postgres` module before `foundation-authlayer`.

Foundation Authlayer

Foundation has a built-in authlayer management module responsible to authenticate user with Keycloak before redirect to applications. This way applications don't need to worry about authentication.

For more information, see [foundation-authlayer](#).

Foundation View

Foundation view is a web module, after install you will be able to manage foundation using any HTTP browser.

For more information, see [foundation-view](#).

Foundation Certificates

Foundation certificates is a certificate module, after install you will be able to manage KeyStore and TrustStore using any HTTP browser.

For more information, see [foundation-certificates](#).

Foundation Logs

Foundation logs is a logs module, after install you will be able to view log module using any HTTP browser.

For more information, see [foundation-logs](#).

Foundation Licenses

Licenses is a Foundation's module responsible for providing the information for Synchro customers to license the contracted products into Foundation.

For more information, see [foundation-licenses](#).

Foundation Monitor

Unify metrics with log and trace analytics on foundation-monitor managed service. This module integrated, real-time alerting, security Dashboard and more.

- Under Construction

Foundation Keycloak

Keycloak is a open source identity and access management for modern applications and services.

For more information, see [foundation-keycloak](#).

Other foundation modules

Each application can be additional module requirements. Please check application documentation.

Foundation Commands

Foundation provides a few command line features, so you can manage, verify and troubleshoot Foundation and apps.

The features are provided through the binary `foundation` installed on your on Linux server.

For more information, see [command line](#).

Manually installing foundation module:

[Adding a foundation module](#)

[Starting a foundation module](#)

Who needs this section

IMPORTANT: User that currently have foundation v1.3.4 installed and want to upgrade.

If you do not have foundation v1.3.4 installed, please [skip to next section](#).

```
ascinema(../assets/migracao-1.3.4.ascinema)
```

Foundation migration v1.3.4 to latest

To facilitate the version upgrade, a `bash` script was created for a single execution, in which the `data` folder is backed up to preserve the data of the applications that use `local storage` in the `Foundation` directory and a secure reinstallation is performed from the old version to the new one.

The foundation 1.3.4 is very different internally, and the configuration need to be remade. Then it's a good idea to output and save the current connection data. For this, with foundation 1.3.4 running:

```
docker ps --filter name=foundation_accounts-pg --format '{{.ID}}' | xargs -n1 docker exec -- sh -c 'psql accounts accounts -c "SELECT * FROM ACCOUNTS_PROVIDER;" | sh'
```

Expected output is like:

```
provider_type | provider_config
-----+-----
SOLFIS       | {"url":"jdbcdb","user":"user","password":"pw"}
(1 row)
```

Migration script

Before executing the script, it is necessary to highlight a few points:

1. Have the system root user password at hand
2. If you don't already download the migration script, download the Synchro-Foundation new version(RPM file) for your environment. You can get it at: [Download Foundation](#)
3. The script performs a backup of the `local storage (minio)` of Foundation 1.3.4 to the `home` of the system, a folder will be created with the name `foundation-data-bkp-'data of the backup in format (year, month , day)'`. Exp: `foundation-data-bkp-20190605`

4. For the containment of possible problems, v1.3.4 is also completely backed up, together with images and data from the local storage if any, all content will be moved to a folder named with the prefix `-v134-bkp` in the same directory where the Foundation was installed.

Performing the migration

Tip

Save your LDAP and Database setup before continue, this script target to convert file structure, but tenant configuration will need to be reconfigured after install.

At the beginning of the process you will be asked for the password `sudo` so that all commands can be entered correctly, and so that there is no problem related to permission during the entire execution.

execute the steps described in [install](#)

The following instruction will appear, and you will be asked to manually enter the path and file for the update:

```
$ ##### Start new package install #####  
  
$ Enter the file path to foundation installation file: <TYPE_THE_FOUNDATION_RPM_PATH_HERE>
```

When the installation is complete, the first configuration of the `foundation` will start, which is very similar to the old version, and which can be found in detail step by step in this [link](#).

The following options will be requested and need to be filled:

```
$ INFO[0000] Configuring Foundation  
$ Foundation Namespace []:  
$ Foundation volume location []:  
$ Foundation volume driver []:  
$ Change Network Configuration? (eno1 - y/n): y  
  
$ Available network interfaces on this machine:  
$ eno1 172.27.11.190 172.27.0.0/16  
$ eno1 fe80::2d84:982c:1a61:aa32 fe80::/64  
  
$ (Network) Define which interface to use []:  
$ (Network) Foundation services custom subnet []:  
$ (Network) Foundation ingress subnet []:  
$ (Network) Foundation ingress gateway []:  
  
$ Change Proxy Configuration? (y/n): y  
$ Define new proxy port []:  
$ Enable TLS (y/n) []:
```

```
$ Change Storage Configuration? (y/n): y
$ (Storage) Type (Local/Remote) []:

$ INFO[0049] Applying settings
$ INFO[0118] Done
```

After finishing the configuration, permissions of some directories will be changed for the `non-root` user of the system so that any future execution / maintenance does not require this type of access.

At the end, the Foundation will start and be ready for use.

Issues downloading older reports

If you have an issue download older reports, maybe some issue in data copy step. You can fix it with:

```
cp -r <path-to-old-foundation-1.3.4>/system/objectstore/data/reinf/* <path-foundation>/system/<namespace>/
foundation/storage/
```

If the error persists contact Foundation support team

Who needs this section

IMPORTANT: User that currently have foundation version 2.0 or higher installed.

Download

1. [Download](#) latest version of Synchro Foundation Full RPM.

Simple upgrade

Important

This step only applies if the distributions that used the RPM file format.

If not, please [go to next step](#).

Sudo access needed.

To proceed with foundation configuration, make sure you have sudo/root access by running:

```
sudo su -
```

1. Stop Foundation

```
foundation stop
```

!!! danger "Foundation version 22.11.07" `foundation stop` not works

run:

a. ``kubectl get namespace``

b. ``kubectl delete namespace <NAMESPACE>``

1. Install Synchro Foundation

```
yum install <FOUNDATION-FILE>.rpm
```

2. Set up Foundation

foundation config

3. The [documentation](#) for this step contains more detailed information.

4. Start Foundation

foundation start

Updating Foundation Manually

1. Create a folder to extract the content

```
mkdir foundation_rpm_files && cd foundation_rpm_files
```

2. Extract the rpm

```
rpm2cpio <PATH-TO-FILE>/<FOUNDATION-FILE>.rpm | cpio -idmv
```

3. Stop Foundation

```
foundation stop
```

4. Replace oldest Foundation command line with the new one

```
mv ./usr/bin/foundation /usr/bin/
```

Obs: To make sure where the command line is installed, run:

```
whereis foundation
```

Check if Foundation is works with the new version

```
foundation --version
```

5. Set up Foundation

```
foundation config
```

6. Start Foundation

```
foundation start
```

foundation-authlayer

Overview

Authlayer is a Foundation's module responsible users authentication with keycloak.

Setup

For more information, see [configuration](#).

Developer Questions

ClientId

Don't worry about ClientId for roles.

The clientId is formed by TenantId from cookie and follow the convention: client-environment

Authorization Bearer

If you don't have a FoundationID, it's possible to pass Authorization Bearer

```
curl -X GET "http://127.0.0.1/authlayer/api/keycloak/users/{email}" \  
-H "Authorization: Bearer \  
4b7TW-6rKvxw3_OVtpx_WiQXFXRdT7uvUufQh-1gD08LKCXOXd8SHxH9lIpzqXz6j8ADaQ" \  
--compressed
```

Endpoints available for Authlayer Module

Your app can make requests to the following REST endpoints:

Actions

Clients

- [External Login](#)

Users

- [Get user by Email](#)

- Get user role mappings
- Create a new user
- Update the user
- Update password
- Redirect to keycloak my account link
- Get keycloak JWT from user

Roles

- Get all roles for the client
- Get a role by name
- Create a new role for client
- Add client-level roles to the user role mapping
- Delete client-level roles from user role mapping

External Login

Shell

```
curl -X POST "http://127.0.0.1/authlayer/external/login" \  
--data-binary '{"clientId": "teste-dev", "clientSecret": "93tl3I61XYUJQQFx1I1J"}' \  
--compressed
```

Success Responses

```
{
  "success": true,
  "result": "",
  "details": null,
  "content": {
    "access_token": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXLTQ1IiwiaWF0IjoxNjU0MjY0MjY0fQ",
    "token_type": "Bearer",
    "refresh_token": "",
    "expiry": ""
  },
  "version": "1.0.0"
}
```

Get user by Email

Code samples:

Shell

```
curl -X GET "http://127.0.0.1/authlayer/api/keycloak/users/{email}" \
-H 'Cookie:FOUNDATIONID=eyJhbGciOiJIUzI1NiJ9' \
--compressed
```

Success Responses

```
{
  "success":true,
  "result":null,
```

```
"details":null,
"content":{
  [User representation]
},
"version":""
}
```

Get user role mappings

Code samples:

Shell

```
curl -X GET "http://127.0.0.1/authlayer/api/keycloak/users/{email}/role-mappings" \
-H 'Cookie:FOUNDATIONID=eyJhbGciOiJIUzI1NiJ9' \
--compressed
```

Success Responses

```
{
  "success":true,
  "result":null,
  "details":null,
  "content":{
    [Mappings representation]
  },
  "version":""
}
```

Mappings representation

Create a new user

Code samples:

Object Payload (JSON)

User representation

Shell

```
curl -X POST "http://127.0.0.1/authlayer/api/keycloak/users" \
-H 'Cookie:FOUNDATIONID=eyJhbGciOiJIUzI1NiJ9' \
--data-binary '{"lastName": "new test", "email": "new.test@synchro.com.br",
"temporarypassword":"synchro#@12345" }' \
--compressed
```

Success Responses

```
{
  "success":true,
  "result":null,
  "details":null,
  "content":{
    [User representation]
  },
  "version":""
}
```

Update the user

Code samples:

Object Payload (JSON)

User representation

Shell

```
curl -X PUT "http://127.0.0.1/authlayer/api/keycloak/users/{email}" \
-H 'Cookie:FOUNDATIONID=eyJhbGciOiJIUzI1NiJ9' \
--data-binary '{"lastName": "fulano", "email": "new.test@synchro.com.br"}' \
--compressed
```

Success Responses

```
{
  "success":true,
  "result":null,
  "details":null,
  "content":{
    [User representation]
  },
  "version":""
}
```

Update password

Code samples:

Shell

```
curl -X PUT "http://127.0.0.1/authlayer/api/keycloak/users/{email}/credentials-reset" \
-H 'Cookie:FOUNDATIONID=eyJhbGciOiJIUzI1NiJ9' \
--compressed
```

Success Responses

```
{
  "success":true,
  "result":null,
  "details":null,
  "content":null,
  "version":""
}
```

Redirect to keycloak my account link

Code samples:

Shell

```
curl -X GET "http://127.0.0.1/authlayer/api/keycloak/users/redirect/myaccount" \
-H 'Cookie:FOUNDATIONID=eyJhbGciOiJIUzI1NiJ9' \
--compressed
```

Success Responses

redirect

Get keycloak JWT from user

Code samples:

Shell

```
curl -X GET "http://127.0.0.1/authlayer/api/keycloak/users/{stateId}/jwt" \
-H 'Cookie:FOUNDATIONID=eyJhbGciOiJIUzI1NiJ9' \
--compressed
```

Success Responses

```
{
  "success":true,
  "result": "",
  "details":null,
  "content":{
    "access_token":"eyJhbGciOiJIUzI1NiJ9...",
    "token_type":"Bearer",
    "refresh_token":"eyJhbGciOiJIUzI1NiJ9...",
    "expiry":"2022-05-17T18:05:15.953589759Z"
  },
  "version":""
}
```

Get all roles for the client

Code samples:

Shell

```
curl "http://127.0.0.1/authlayer/api/keycloak/app/{appName}/roles/list" \  
-H 'Cookie:FOUNDATIONID=eyJhbGciOiJIUzI1NiJ9' \  
--compressed
```

Success Responses

```
{  
  "success":true,  
  "result":null,  
  "details":null,  
  "content":{  
    [Role representation]  
  },  
  "version":""  
}
```

Get a role by name

Code samples:

Shell

```
curl "http://127.0.0.1/authlayer/api/keycloak/app/{appName}/roles/{name}" \  
-H 'Cookie:FOUNDATIONID=eyJhbGciOiJIUzI1NiJ9' \  
--compressed
```

Success Responses

```
{  
  "success":true,  
  "result":null,  
  "details":null,  
  "content":{  
    [Role representation]  
  },  
  "version":""  
}
```

[Role representation](#)

Create a new role for client

Code samples:

Object Payload (JSON)

Role representation

Shell

```
curl -X POST "http://127.0.0.1/authlayer/api/keycloak/app/{appName}/roles" \  
-H 'Cookie:FOUNDATIONID=eyJhbGciOiJIUzI1NiJ9' \  
--data-binary '{"name": "foundation-dev-teste-api", "description": "foundation dev test api"}' \  
--compressed
```

Success Responses

```
{  
  "success":true,  
  "result":null,  
  "details":null,  
  "content":{  
    [Role representation]  
  },  
  "version":""  
}
```

Add client-level roles to the user role mapping

Code samples:

Object Payload (JSON)

Role representation

Shell

```
curl -X POST "http://127.0.0.1/authlayer/api/keycloak/app/{appName}/users/{email}/role-mappings" \  
-H 'Cookie:FOUNDATIONID=eyJhbGciOiJIUzI1NiJ9' \  
--data-binary '[{"id": "75610180-76d9-412f-b3cd-fda3194df381", "name": "foundation-dev-teste-api"}]' \  
--compressed
```

Success Responses

```
{  
  "success":true,  
  "result":null,  
  "details":null,  
  "content":{  
    [Role representation]  
  },  
  "version":""  
}
```

Delete client-level roles from user role mapping

Code samples:

Object Payload (JSON)

[Role representation](#)

Shell

```
curl -X DELETE "http://127.0.0.1/authlayer/api/keycloak/app/{appName}/users/{email}/role-mappings" \
-H 'Cookie:FOUNDATIONID=eyJhbGciOiJIUzI1NiJ9' \
--data-binary '[{"id": "75610180-76d9-412f-b3cd-fda3194df381", "name": "foundation-dev-teste-api"}]' \
--compressed
```

Success Responses

```
{
  "success":true,
  "result":null,
  "details":null,
  "content":{
    [Role representation]
  },
  "version":""
}
```

Schemas

Users

[Check the official Keycloak user representation](#)

Roles

[Check the official Keycloak role representation](#)

Foundation Keycloak configuration

Keycloak is a open source identity and access management for modern applications and services.

The official site of the [Keycloak](#).

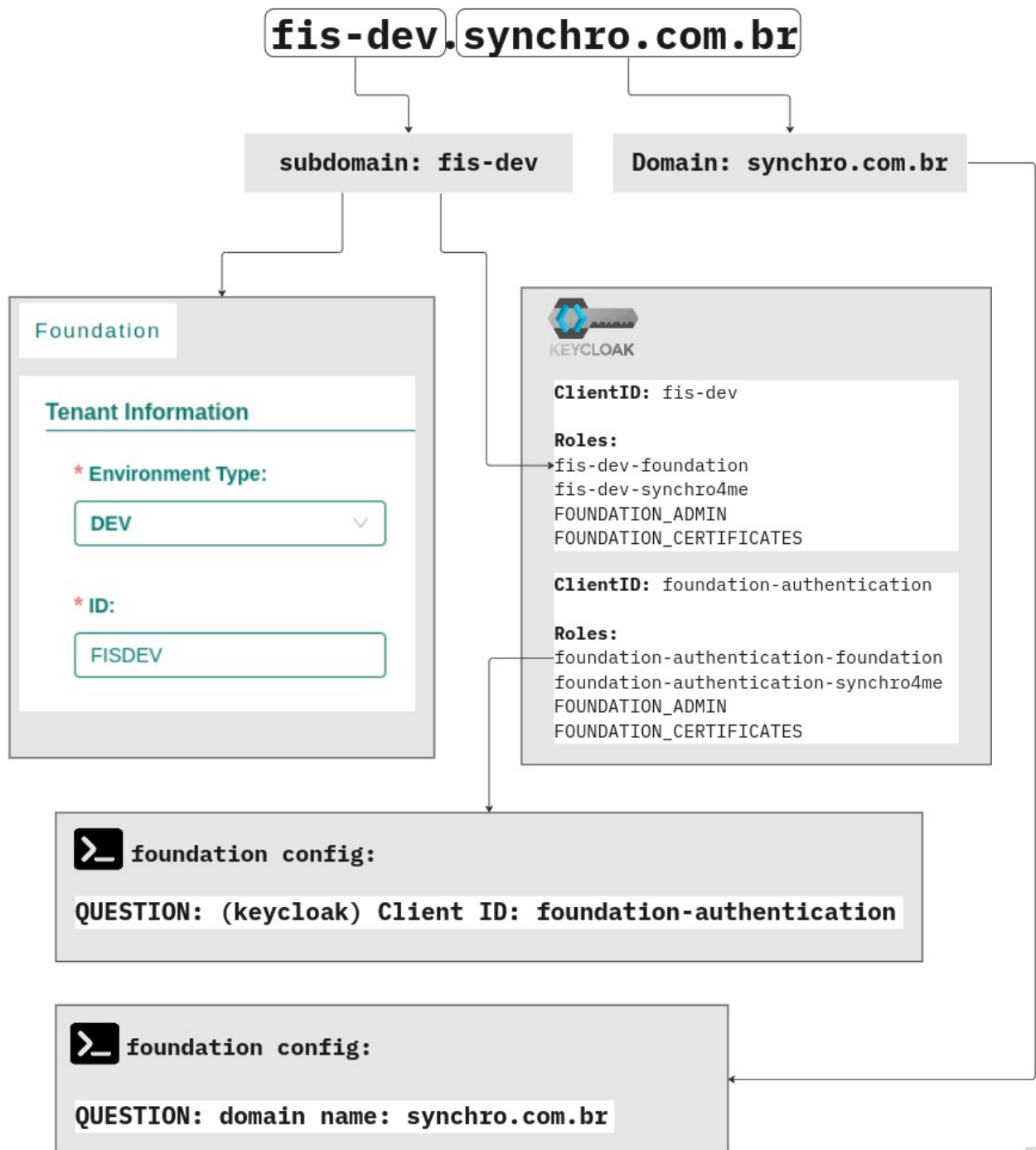
For more information about Keycloak features and concepts, see keycloak.org/documentation.

How Tenants works with Keycloak?

Example 1: Hyphens in subdomains

Parts	value
URL	fis-dev.synchro.com.br
Subdomain	fis-dev
Domain	synchro.com.br
ClientID	fis-dev
Environment Type	DEV
TenantID	FISDEV

Foundation



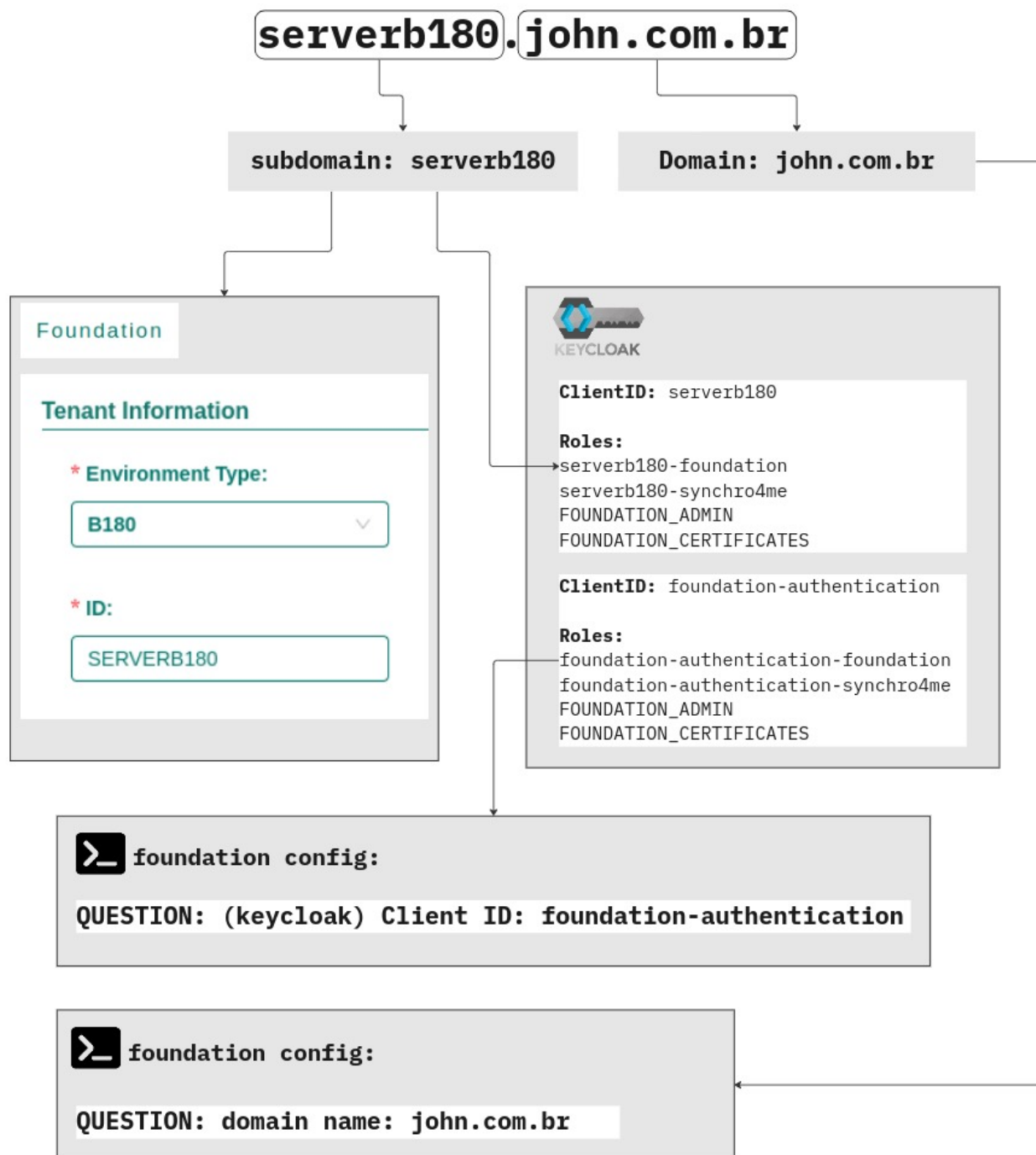
miro

Example 2: No hyphens in subdomains

Parts	value
URL	serverb180.john.com.br

Parts	value
Subdomain	serverb180
Domain	john.com.br
ClientID	serverb180
Environment Type	B180
TenantID	SERVERB180

Foundation



miro

On-cloud

Nothing to do.

If you have any doubts or want information you may always contact cloud team by email:

operacaocloud@synchro.com.br.

On-premises

The Initial Setup is started automatically, check default values [here](#)

Procedure

1. Access [Foundation View](#).
 - 1.1 Do [Foundation Login](#).
 - 1.2 Create or check a [Tenant environment](#).
 - 1.3 Create a [Tenant](#).
2. Do [Keycloak Login](#).
 - 2.1 Do [Adding roles to the keycloak user](#).

foundation Keycloak Login

At this point, you need an administrator account that can act as a super admin with full permissions to manage all parts of Keycloak. With this account, you can log into the Keycloak Admin Console where you create realms and users and register applications that are secured by Keycloak.

For more information about Keycloak administrator, see [administration guide](#).

Login

Procedure

1. Access: `http://<server-ip>:<foundation-port>/keycloak`

Get link to access keycloak view:

```
sudo foundation config --get-keycloak-link
```



Welcome to **Keycloak**



Administration Console

Centrally manage all aspects of the Keycloak server



Documentation >

User Guide, Admin REST API and Javadocs



Keycloak Project >

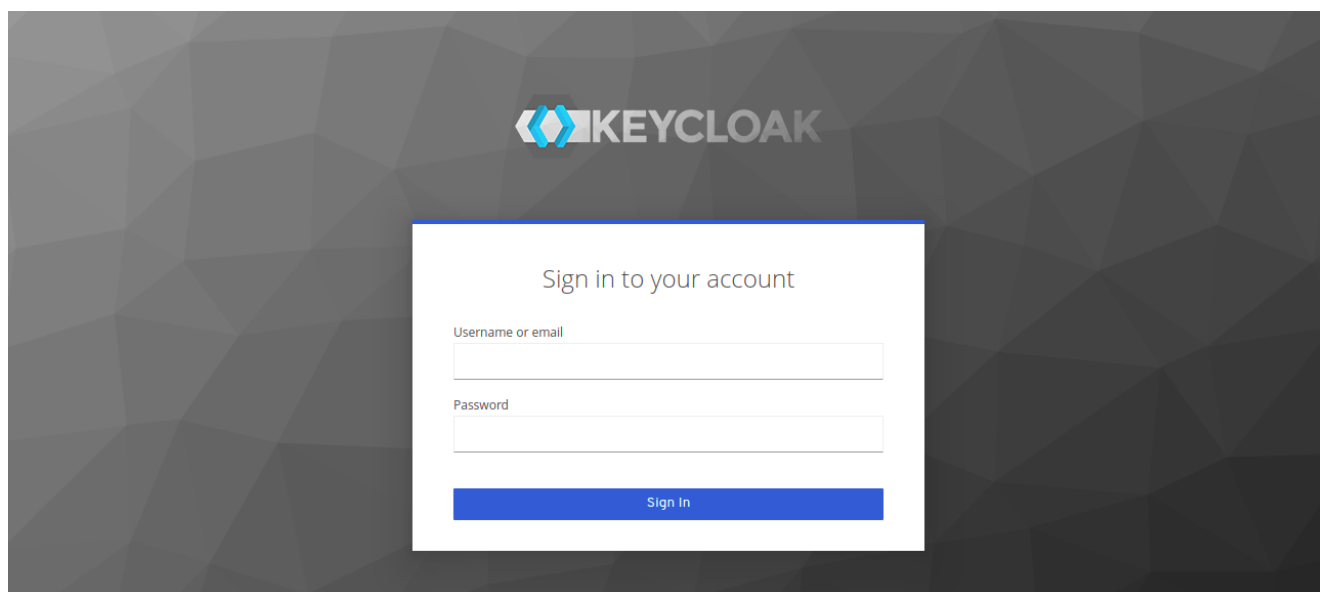


Mailing List >



Report an issue >

2. Click the **Administration Console**



3. Do login with default keycloak user.

Manager user

This user there is a specific role, for more information, see [keycloak user administration](#).

user: adminKeycloak

pass: adminKeycloak

IMPORTANT: We recommend that you change the password after login, for higher security.

Check [change user password](#).

Creating keycloak user administration

Admin Console

Through the admin console administrators can centrally manage all aspects of the Keycloak server.

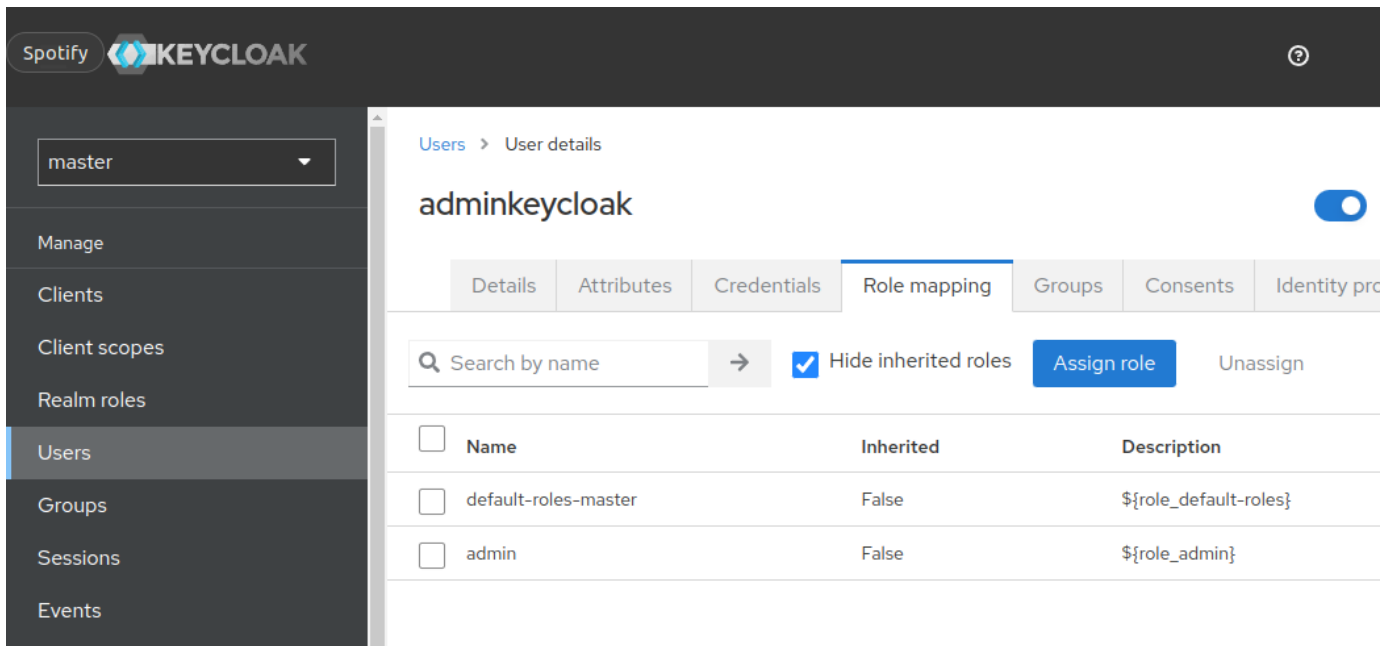
They can enable and disable various features. They can configure identity brokering and user federation.

They can create and manage applications and services, and define fine-grained authorization policies.

They can also manage users, including permissions and sessions.

Procedure

1. Select `master` realm.
2. Create a keycloak user.
3. Click the "Credentials tab" and "Set Password".
4. Click the "Role mapping tab" and assign `admin` role.



The screenshot shows the Keycloak admin console interface. On the left is a dark sidebar with navigation links: Spotify, KEYCLOAK, master (selected), Manage, Clients, Client scopes, Realm roles, Users (highlighted), Groups, Sessions, and Events. The main content area is titled 'Users > User details' and shows the user 'adminkeycloak' with a toggle switch. Below this are tabs for Details, Attributes, Credentials, Role mapping (selected), Groups, Consents, and Identity providers. The 'Role mapping' tab contains a search bar, a 'Hide inherited roles' checkbox (checked), and buttons for 'Assign role' and 'Unassign'. A table lists the assigned roles:

<input type="checkbox"/>	Name	Inherited	Description
<input type="checkbox"/>	default-roles-master	False	\${role_default-roles}
<input type="checkbox"/>	admin	False	\${role_admin}

Foundation Keycloak user

Creating users

From the Admin Console, you have a wide range of actions you can perform to manage users.

Procedure

If you don't have an keycloak user account in [Realm](#) configured, you can create one now by follow steps:

User feature details

If you need "User feature details", see [keycloak user](#).

Username

Need Username equal email address

1. Create a keycloak user.
2. Click the "Credentials tab" and "Set Password".
3. Roles feature, check [Adding roles to the user role mapping](#).

The screenshot shows the Keycloak administration interface. On the left, a dark sidebar contains a menu with items like 'Manage', 'Clients', 'Client scopes', 'Realm roles', 'Users' (highlighted), 'Groups', 'Sessions', 'Events', 'Configure', 'Realm settings', 'Authentication', 'Identity providers', and 'User federation'. The main content area is titled 'Create user' and includes a breadcrumb 'Users > Create user'. The form fields are: 'Username' (joao.silva@synchro.com.br), 'Email' (joao.silva@synchro.com.br), 'Email verified' (toggle switch turned 'On'), 'First name' (João), 'Last name' (Silva), 'Required user actions' (Select action), and 'Groups' (Join Groups button). At the bottom, there are 'Create' and 'Cancel' buttons.

Change user password

Procedure

I

1. Select the realm.

Important

AdminKeycloak User?

Select "Master" Realm

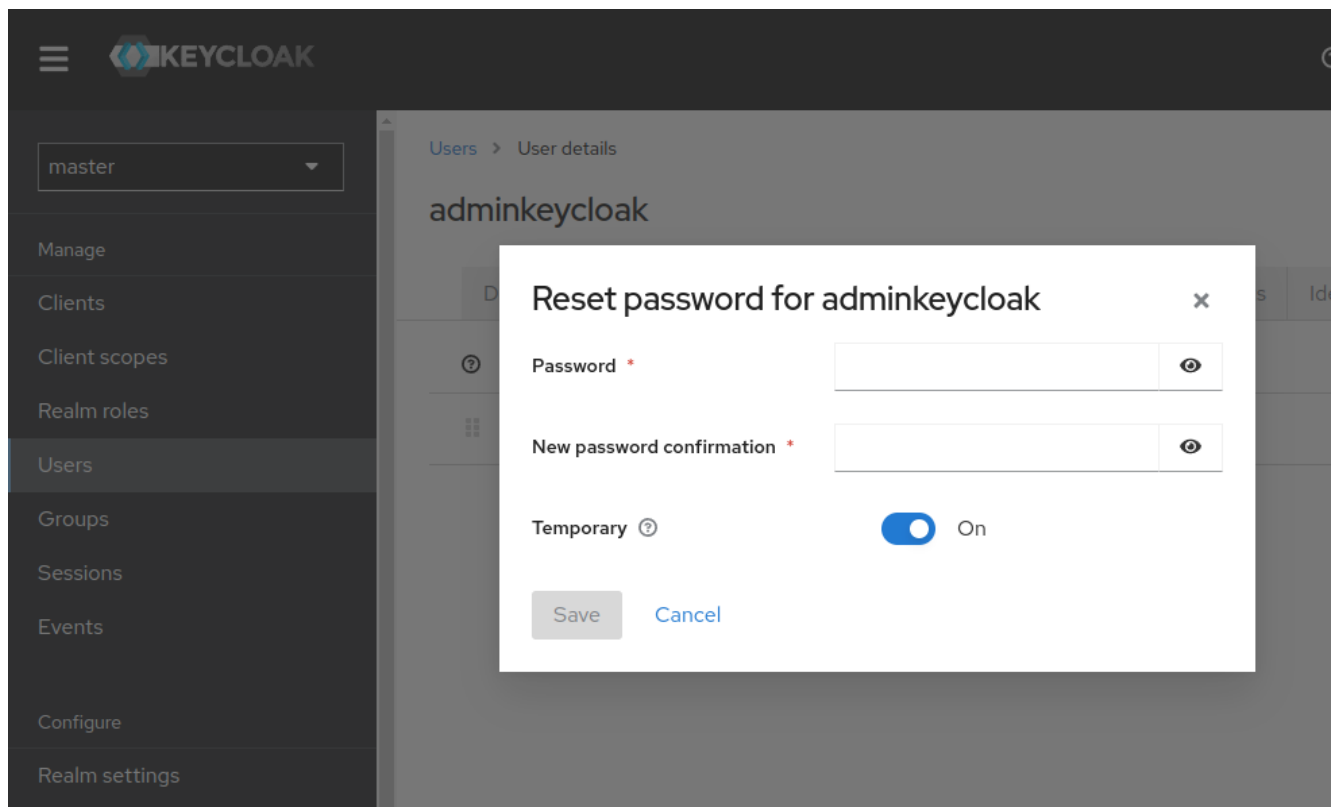
Please insert a valid Email address in step 3.

2. Click "Users" in the menu. The Users page is displayed.
3. Select a user.

4. Click the "Credentials" tab.
5. Click the "Reset password" button.
6. Type a new password in the Reset Password section.

Temporary button

If Temporary is ON, the user must change the password at the first login. To allow users to keep the password supplied, set Temporary to OFF. The user must click Set Password to change the password.




Recover password

If it's not working

Check [Keycloak Realm email settings](#).

Procedure

1. Click Forgot password.



Faça login na sua conta

Digite seu usuário

Digite sua senha

[Esqueci minha senha](#)

Entrar


Synchro Soluções Fiscais © 2021

2. Please enter your username or your email in order to recover your password.



Esqueceu sua senha?

Digite seu nome de usuário ou endereço de e-mail e nós lhe enviaremos instruções sobre como criar uma nova senha.

 Digite seu usuário

[« Voltar ao Login](#)

Enviar

Synchro Soluções Fiscais © 2021

3. You will receive an email with detailed instructions.



Faça login na sua conta



Você deverá receber um e-mail em breve com mais instruções.



Digite seu usuário



Digite sua senha

[Esqueci minha senha](#)

Entrar

Synchro Soluções Fiscais © 2021

Foundation Keycloak Standard

We are providing initial configuration, check below all informations:

Synchro realm with default values

Property	Value	Advanced
Realm	synchro	Realm
Clients	foundation-authentication	Clients
Clients roles	FOUNDATION_ADMIN FOUNDATION_CERTIFICATES foundation-authentication-foundation foundation-authentication-synchro4me	Clients roles

IMPORTANT

We recommend that you change the foundation-authentication client credentials, for higher security.

[Change foundation-authentication credentials.](#)

Foundation Keycloak Advanced

Setup

The steps below describe how to configure keycloak to foundation:

- [Realm](#)
 - [Email](#)
 - [Themes](#)
- [Clients](#)
 - [Client to authentication](#)
 - [Client for tenant](#)
 - [Clients roles to access URI](#)
 - [Foundation certificates](#)
 - [Foundation admin](#)
- [Adding roles to the user role mapping](#)
- [LDAP configuration](#)
- [SSO](#)
- [Truststore](#)

Realm

Once you have an administrative account for the Admin Console, you can configure realms. A realm is a space where you manage objects, including users, applications, roles, and groups. A user belongs to and logs into a realm. One Keycloak deployment can define, store, and manage as many realms as there is space for in the database.

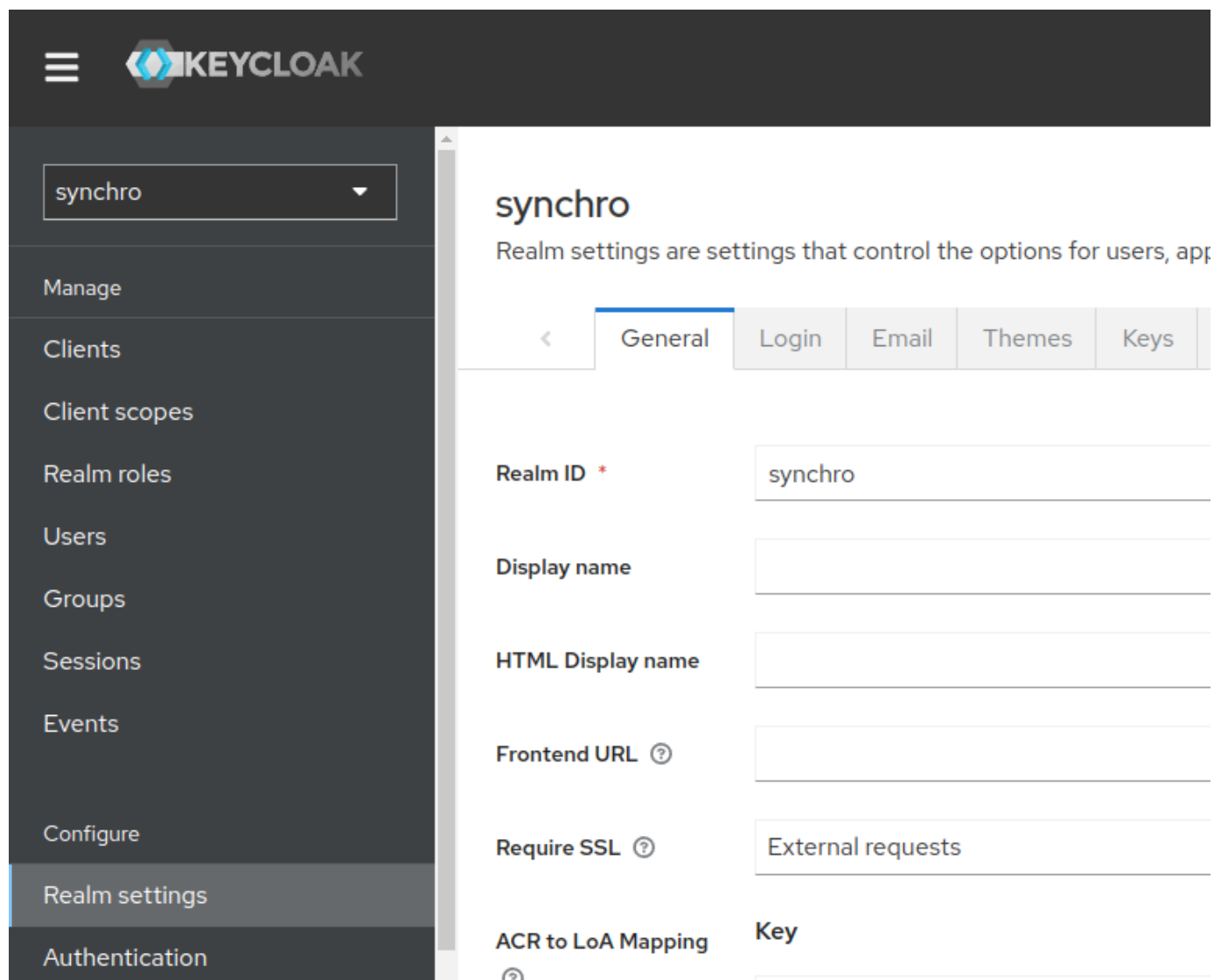
About Login

Check [Login](#) information.

Important

It's strongly recommended that you do **not use** the master realm to manage the users and applications in your organization. Keep the master realm as a place for super admins to create and manage the realms in your system. This keeps things clean and organized.

Realm feature, see [keycloak realm](#).



KEYCLOAK

synchro

Manage

Clients

Client scopes

Realm roles

Users

Groups

Sessions

Events

Configure

Realm settings

Authentication

synchro

Realm settings are settings that control the options for users, app

General Login Email Themes Keys

Realm ID * synchro

Display name

HTML Display name

Frontend URL ?

Require SSL ? External requests

ACR to LoA Mapping ? Key

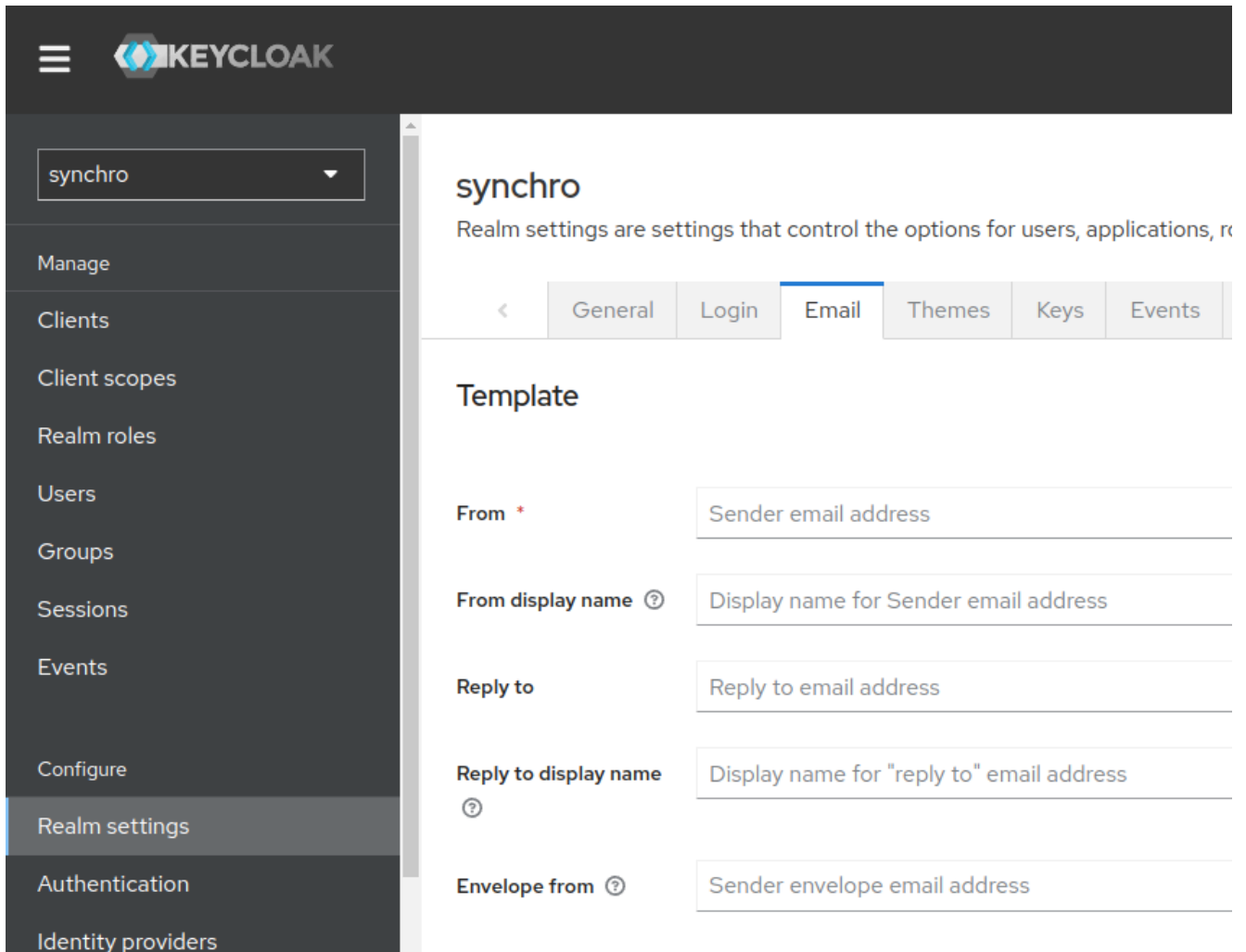
Email

Keycloak sends emails to users to verify their email addresses, when they forget their passwords, or when an administrator needs to receive notifications about a server event. To enable Keycloak to send emails, you provide Keycloak with your SMTP server settings.

For more information, see [Keycloak Email](#).

Procedure

1. Click "Realm settings" in the menu.
2. Click the "Email" tab.



The screenshot shows the Keycloak administration interface for the 'synchro' realm. The left sidebar contains a menu with 'Realm settings' highlighted. The main content area shows the 'Email' tab selected, displaying a 'Template' section with the following fields:

Field	Placeholder
From *	Sender email address
From display name ?	Display name for Sender email address
Reply to	Reply to email address
Reply to display name ?	Display name for "reply to" email address
Envelope from ?	Sender envelope email address

3. Fill in the fields and toggle the switches as needed.

Themes

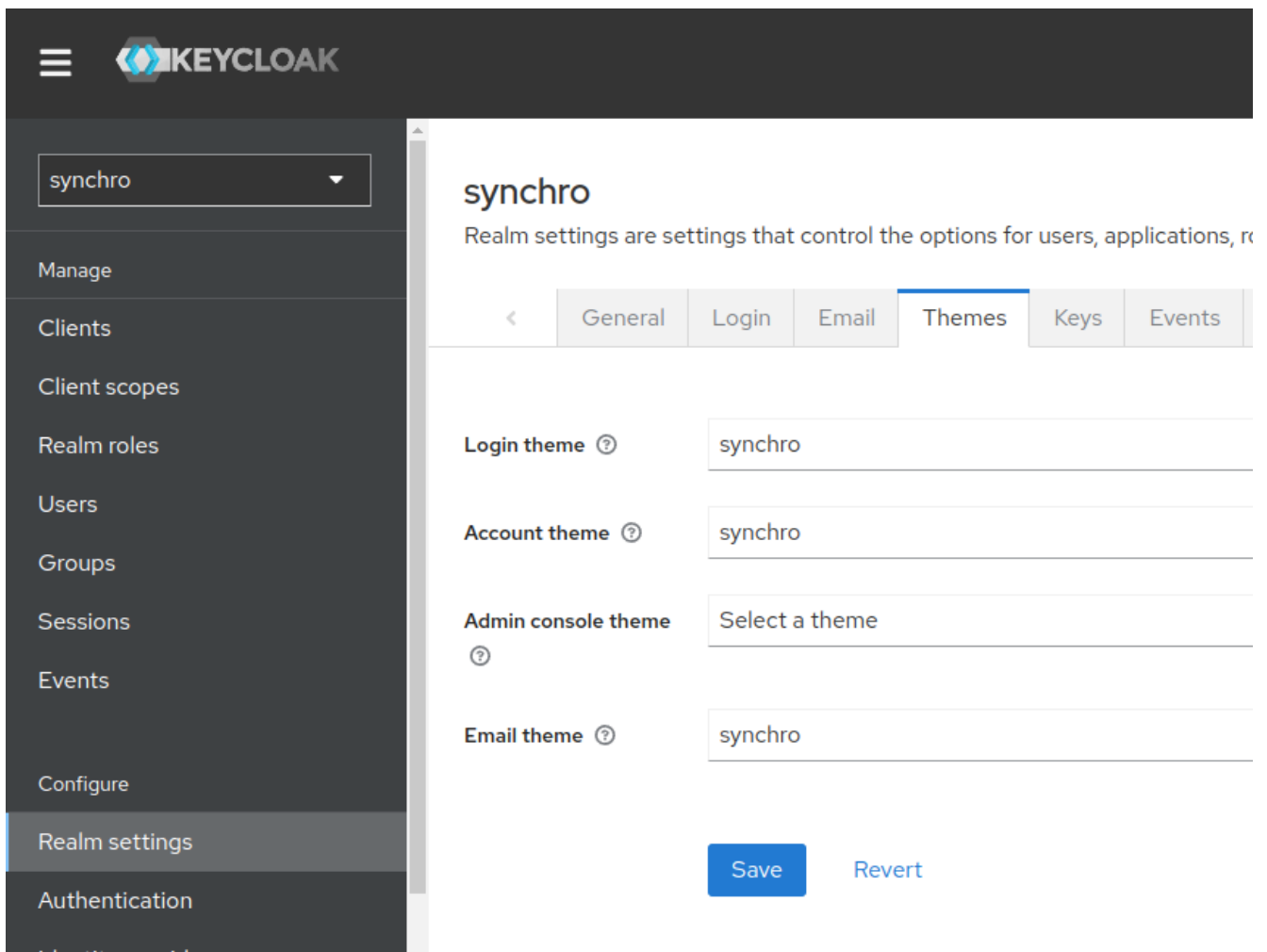
Keycloak provides theme support for web pages and emails.

Procedure

Default theme

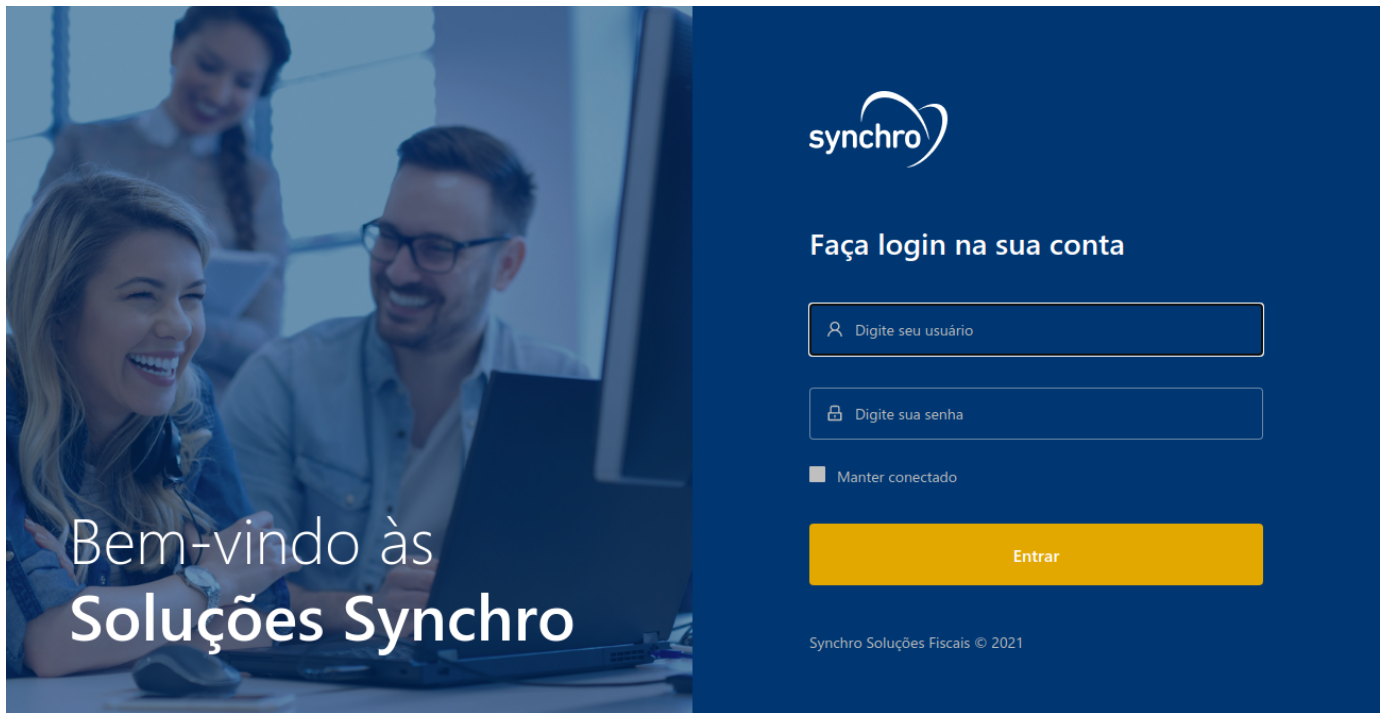
1. Select Realm.
2. Click "Realm Settings" in the menu.
3. Click the "Themes" tab.

4. Select `synchro` theme available themes box.



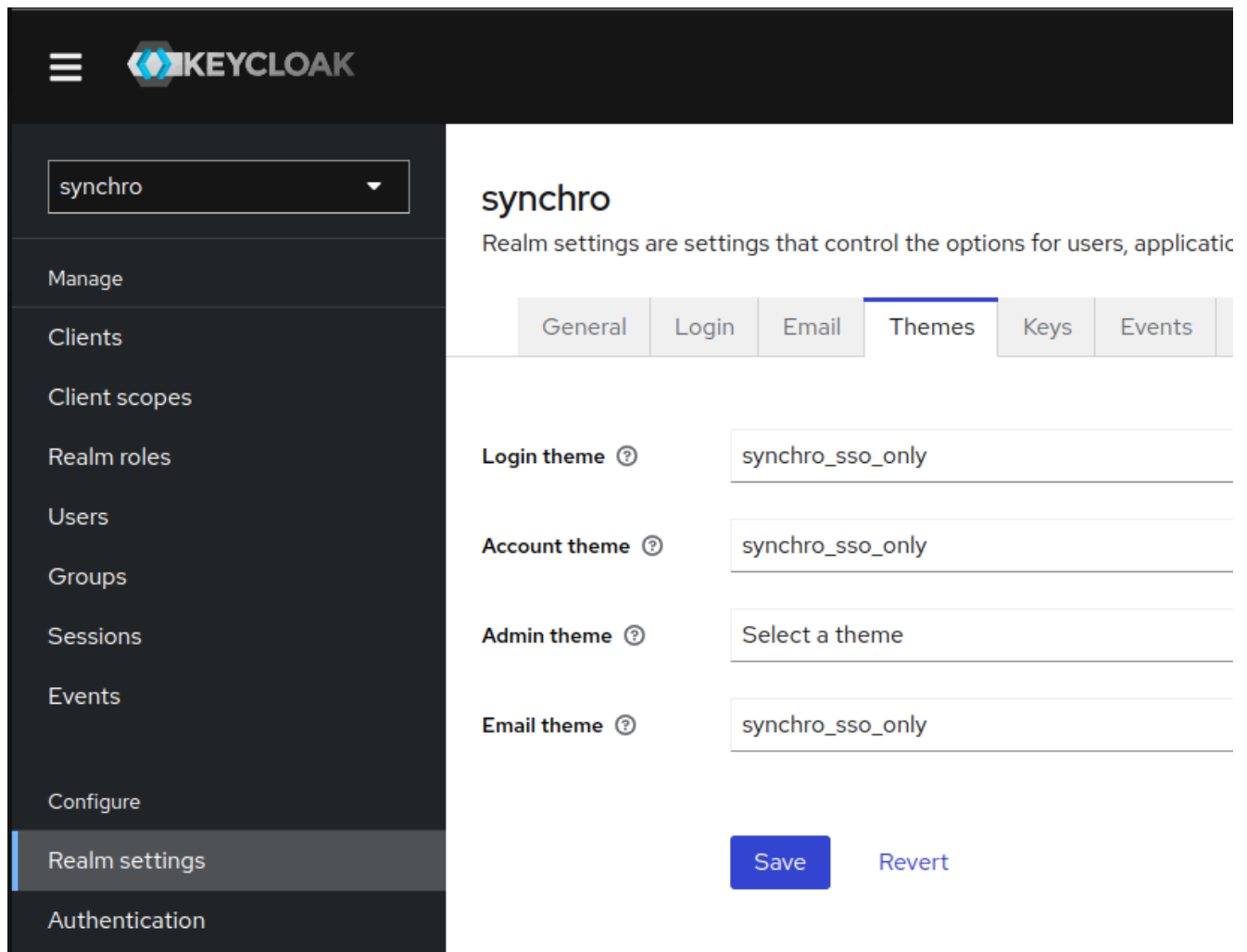
login-page-sso-buttons-only.png

Login page with synchro theme



SSO/OIDC Buttons only at login page

1. Select Realm.
2. Click "Realm Settings" in the menu.
3. Click the "Themes" tab.
4. Select `synchro_sso_only` theme available themes box.



The screenshot displays the Keycloak Admin Console interface. On the left is a dark sidebar with a menu. The top of the sidebar features a hamburger menu icon and the 'KEYCLOAK' logo. Below this, a search bar contains the text 'synchro'. The menu items are organized into two sections: 'Manage' (containing Clients, Client scopes, Realm roles, Users, Groups, Sessions, and Events) and 'Configure' (containing Realm settings and Authentication). The 'Realm settings' item is currently selected, highlighted with a blue bar. The main content area on the right is titled 'synchro' and includes a subtitle: 'Realm settings are settings that control the options for users, applicatic'. Below the title is a horizontal tab bar with six tabs: 'General', 'Login', 'Email', 'Themes' (which is active and highlighted with a blue underline), 'Keys', and 'Events'. The 'Themes' tab displays four configuration rows, each with a label, a help icon, and a text input field: 'Login theme' with 'synchro_sso_only', 'Account theme' with 'synchro_sso_only', 'Admin theme' with 'Select a theme', and 'Email theme' with 'synchro_sso_only'. At the bottom right of the configuration area are two buttons: a blue 'Save' button and a blue 'Revert' button.

synchro

Realm settings are settings that control the options for users, applicatic

General Login Email Themes Keys Events

Login theme ? synchro_sso_only

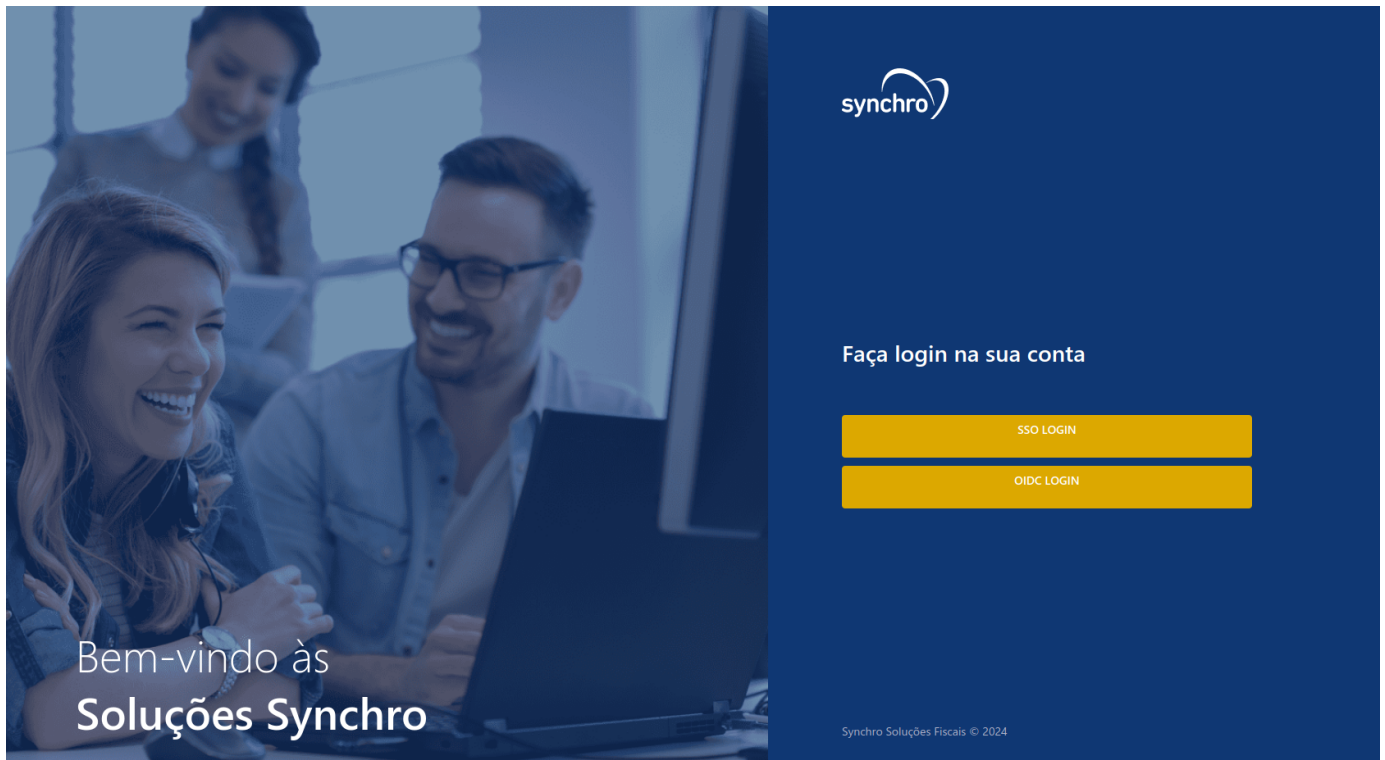
Account theme ? synchro_sso_only

Admin theme ? Select a theme

Email theme ? synchro_sso_only

Save Revert

Login page with synchro sso/oidc buttons only theme



Clients

Clients are entities that can request Keycloak to authenticate a user or get roles information.

Procedure

1. Click "Clients" in the menu.
2. Click "Create".
3. Create a Client ID following the Pattern:

Example for Client ID:

Pattern: <tenant>--<environment>

TenantID: SYNCHRODESENVOLVIMENTO

Environment: desenvolvimento

Client ID: synchro-desenvolvimento

Check [available environment default list](#).

Client feature, see [keycloak client](#).

4. Save.

The screenshot shows the Keycloak administration interface. On the left is a dark sidebar with a menu. The 'Clients' menu item is highlighted. The main area is titled 'Clients > Client details' and shows the details for a client named 'foundation-authentication'. The client is of type 'OpenID Connect'. Below the title are tabs for 'Settings', 'Keys', 'Credentials', 'Roles', 'Client scopes', and 'Service'. The 'Settings' tab is active, showing 'General Settings'. There are three input fields: 'Client ID' (with a red asterisk and a help icon) containing 'foundation-authentication', 'Name', and 'Description'. Below these is a toggle switch for 'Always display in console' which is currently turned off. At the bottom right are two buttons: 'Save' (blue) and 'Revert' (blue text).

Client to authentication

Procedure

1. At Client Settings Tab in General Settings fill client id field with the client ID name, we suggest foundation-authentication
2. Insert a "Valid Redirect URIs", In Access settings group the default value for Valid redirect URIs is http://*, https://* :

Required field. Enter a URL pattern and click + to add and - to remove existing URLs and click Save. You can use wildcards at the end of the URL pattern.

Security advise

Using the default values `http://*` and `https://*` makes your keycloak client accepts authentications redirects to all url protocols and adresses. It's a full wild card settings. To make your enviroment more secure we recommend edit this values to accept only recirects came from specifics foundation servers and protocols.

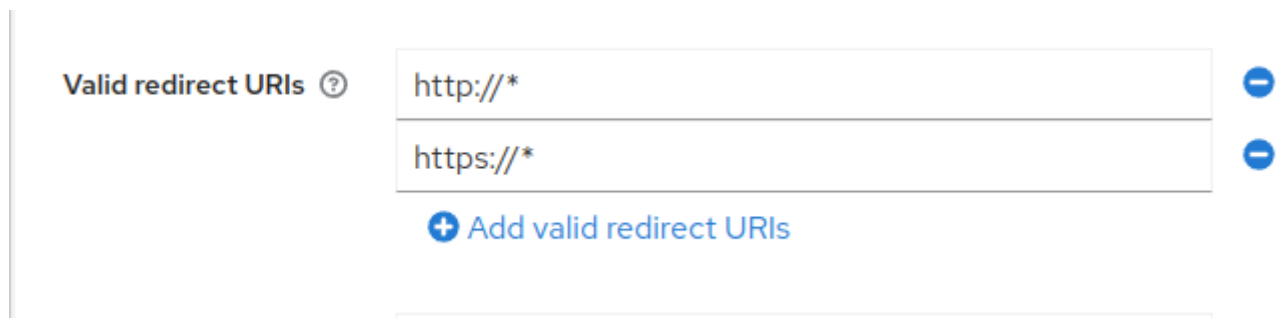
See example bellow:

Generic/Default: `http://*` and/or `https://*`

or

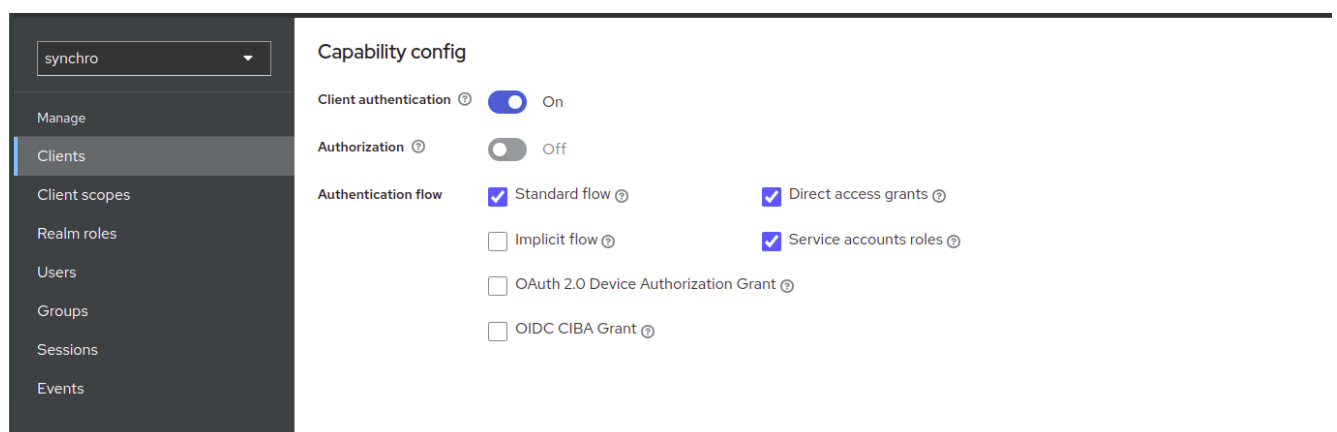
Specific: `http://172.25.0.0/*` and/or `http://synchro-dev/*`

Basic settings, see [Keycloak Basic configuration](#).



The screenshot shows the 'Valid redirect URIs' configuration in Keycloak. It features a list of two entries: 'http://*' and 'https://*'. Each entry has a minus icon to its right. Below the list is a plus icon followed by the text 'Add valid redirect URIs'.

3. Enable "Client authentication", "Service Accounts roles" and "Direct access grants" properties at Capibility Config group.



The screenshot shows the 'Capability config' group in Keycloak. On the left is a sidebar with a dropdown menu set to 'synchro' and a list of options: 'Manage', 'Clients' (highlighted), 'Client scopes', 'Realm roles', 'Users', 'Groups', 'Sessions', and 'Events'. The main area displays the configuration for the 'synchro' realm. It includes a 'Client authentication' toggle set to 'On', an 'Authorization' toggle set to 'Off', and an 'Authentication flow' section with checkboxes for 'Standard flow' (checked), 'Implicit flow', 'OAuth 2.0 Device Authorization Grant', and 'OIDC CIBA Grant'. To the right of these are checkboxes for 'Direct access grants' (checked) and 'Service accounts roles' (checked).

4. Assign realm-admin role to "Service Accounts roles"

4.1. Click in "Assign Role"

The screenshot shows the Keycloak interface for the 'foundation-authentication' client. The left sidebar contains a menu with 'Clients' selected. The main panel shows the 'Service accounts roles' tab. A table lists roles, with 'default-roles-synchro' selected. The 'Assign role' button is visible.

Name	Inherited	Description
<input type="checkbox"/> default-roles-synchro	False	\${role_default-roles}

4.2. Select "realm-admin" roles and click in "Assign"

The screenshot shows the 'Assign roles to foundation-authentication account' dialog box. It displays a search for 'admin' roles, with 'realm-management realm-admin' selected. The 'Assign' button is highlighted.

Name	Description
<input checked="" type="checkbox"/> realm-management realm-admin	\${role_realm-admin}

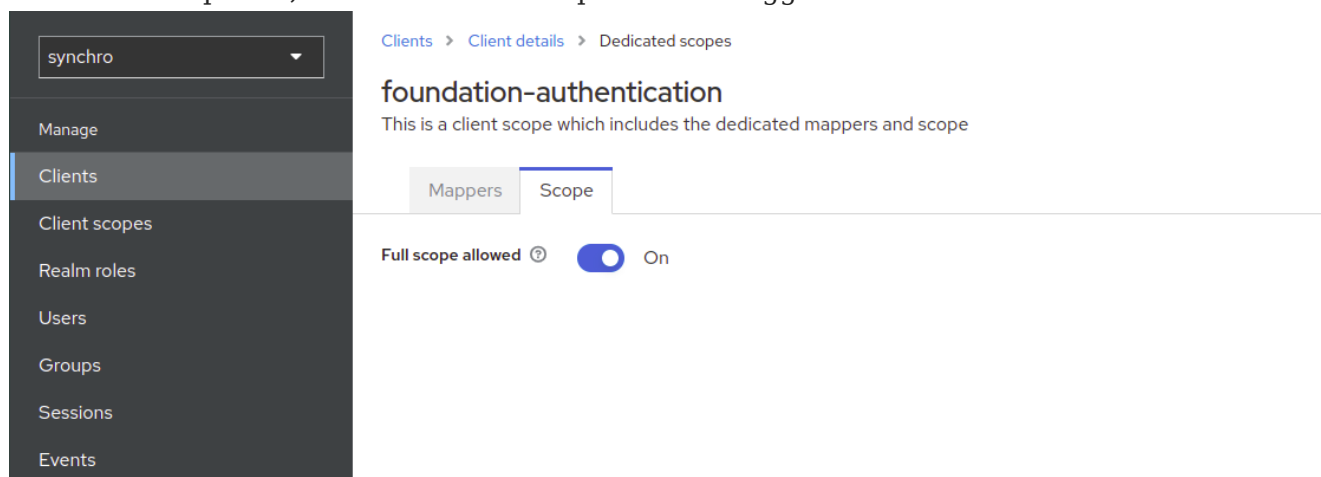
5. Active foundation-authentication-dedicated full scope.

5.1. Click in "foundation-authentication-dedicated"

The screenshot shows the Keycloak interface for the 'foundation-authentication' client, specifically the 'Client scopes' tab. The 'Setup' sub-tab is active. A table lists client scopes, with 'foundation-authentication-dedicated' selected. The 'Add client scope' button is visible.

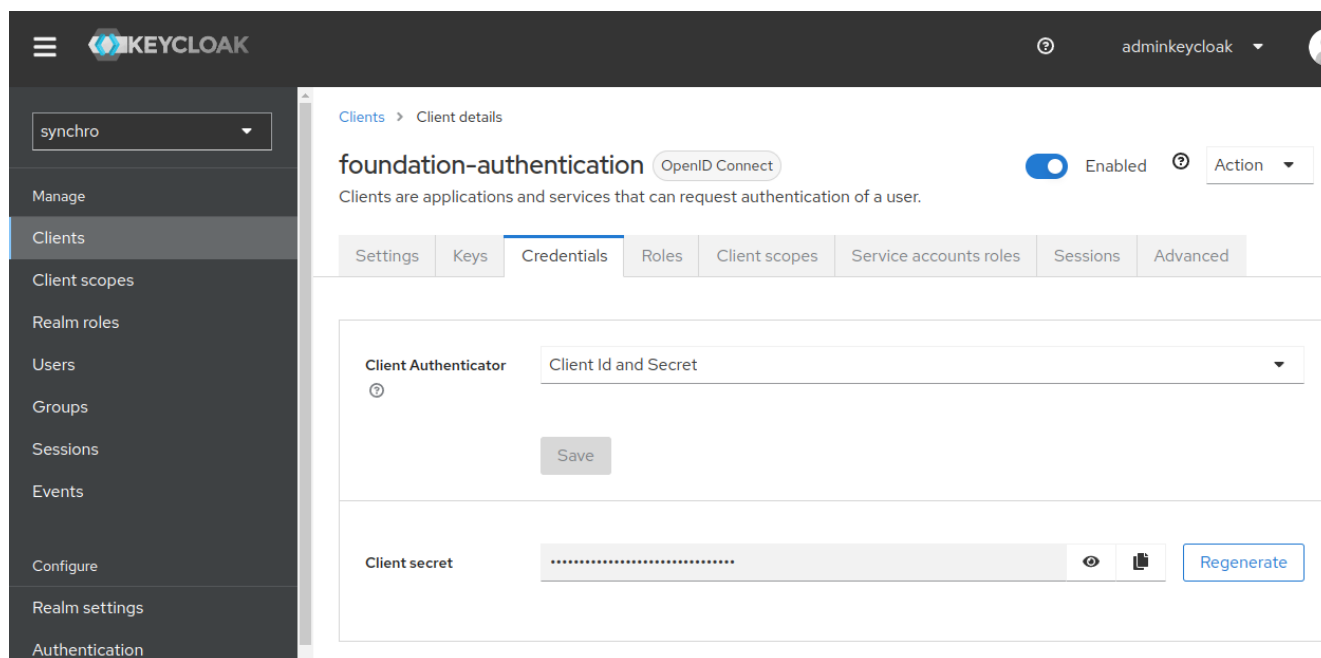
Assigned client scope	Assigned type	Description
<input type="checkbox"/> foundation-authentication-dedicated	none	Dedicated scope and mappers for this client

5.2. Go to Scope tab, then active Full scope allowed toggle



6. Save.

7. Click the "Credentials" tab, now there is a secret.



8. To configure client authentication in foundation:

8.1. [Change keycloak information](#)

Client for tenant

If your environment is Multitenancy, create a client for each Tenant.

Procedure

1. See [creating a client](#).
2. See [creating a client roles applications](#)

Clients roles application

Most often, clients are applications and services that want to use Keycloak to secure themselves and provide a single sign-on solution. Clients can also be entities that just want to request identity information or an access token so that they can securely invoke other services on the network that are secured by Keycloak.

All Clients needs this role to access application URI

Procedure

1. Click "Clients" in the menu.
2. Select your client.
3. Click the "Roles" tab, and "Create role" button.
4. Add a role following the pattern.

See example bellow:

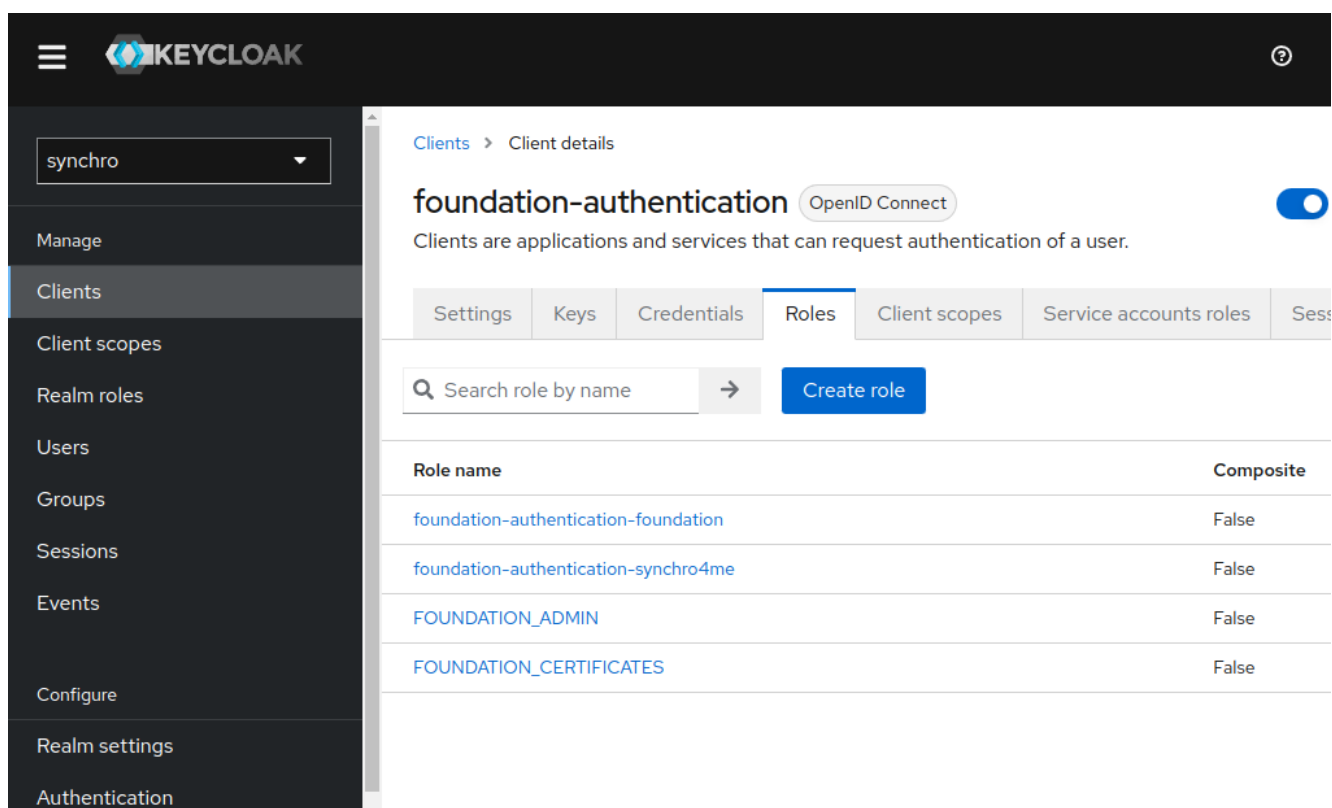
Pattern: `<clientId>-<application>`

Client ID: `synchro-desenvolvimento`

application: `foundation`

Result: `synchro-desenvolvimento-foundation`

Role mapping feature, see [Restrict user role mapping](#).



The screenshot shows the Keycloak Admin Console interface. On the left is a dark sidebar with a menu. The top of the sidebar has a hamburger menu icon, the Keycloak logo, and a search bar containing 'synchro'. Below the search bar are menu items: 'Manage', 'Clients' (highlighted), 'Client scopes', 'Realm roles', 'Users', 'Groups', 'Sessions', 'Events', 'Configure', 'Realm settings', and 'Authentication'. The main content area is titled 'Clients > Client details' and shows the details for the 'foundation-authentication' client, which has 'OpenID Connect' enabled. Below the client name are tabs for 'Settings', 'Keys', 'Credentials', 'Roles' (active), 'Client scopes', 'Service accounts roles', and 'Sessions'. A search bar 'Search role by name' with a right arrow and a 'Create role' button are present. Below this is a table of roles:

Role name	Composite
foundation-authentication-foundation	False
foundation-authentication-synchro4me	False
FOUNDATION_ADMIN	False
FOUNDATION_CERTIFICATES	False

5. If this client needs open foundation administration console, see [foundation admin](#).

Foundation certificates

Foundation need a clients role `FOUNDATION_CERTIFICATES` to update Keystore administration console.

Important

If you need to update the Keystore, add this role in your specific [Client Authentication](#) or [Client Tenant](#).

Foundation admin

Foundation need a clients role `FOUNDATION_ADMIN` to open administration console.

Important

If you need access administration console, add this role in your specific [Client Authentication](#) or [Client Tenant](#).

Adding roles to the user

You can assign role mappings to a user through the Role Mappings tab for that user.

Foundation roles explanation

Foundation administration console: [FOUNDATION_ADMIN](#).

Update Keystore: [FOUNDATION_CERTIFICATES](#).

Procedure

1. Click "Users" in the menu.
2. Click the user that you want assigning a role. If the user is not displayed, click View all users or search the user by mail at the search field.
3. Click the "Role Mapping" tab.
4. Click the "Assign role" button.
5. Select "Filter by clients" and search by role name.

Assign roles to synchro account

Filter by clients ▾

Q foundation × →

<input type="checkbox"/>	Name
<input type="checkbox"/>	foundation-authentication FOUNDATION_ADMIN
<input type="checkbox"/>	foundation-authentication FOUNDATION_CERTIFICATES
<input checked="" type="checkbox"/>	foundation-authentication foundation-authentication-foundation
<input checked="" type="checkbox"/>	foundation-authentication foundation-authentication-synchro4me

Assign

Cancel

6. Selected roles that you want and click "Assign" button.
7. Do user Logout/Login in application to get new roles.

See more, in [Keycloak assigning role mappings](#).

Regenerate Client secret



Procedure

1. Click "Clients" in the menu.
2. Select Client.
3. Click the "Credentials" tab.
4. Click the "Regenerate" button.
5. To configure client authentication in foundation:
 - 5.1. [Change keycloak information](#).
6. Access [View](#).

Change keycloak information

```
sudo foundation config --on-premises-keycloak
```

```
INFO[0000] Reading profiles from /etc/foundation/  
default
```

```
QUESTION: Select your profile file (current: default):
```

```
QUESTION: This command changes your keycloak settings to local. Use only if you are an on premise  
installation. CONTINUE? (y/N): y
```

Domain name

```
QUESTION: Using domain name in a multitenant solution []:
```

If you have different tenants: In many multitenant, a domain name is used to identify a tenant.

Example for Domain name:

URL: `synchro.com.br`

Synchro4me DNS Requirements

Some Synchro4me applications requires an DNS configured to your server to identify your tenant. Like `foundation-prd.synchro.com.br` in this case the tenant is `FOUNDATIONPRD`. Please consult the Synchro4Me manual to see DNS requirements.

URL server

QUESTION: (Keycloak) URL [`http://192.168.0.160/keycloak`]:

Realm

QUESTION: (Keycloak) Realm [`synchro`]:

Get `Realm name` from Realm, see [Keycloak Realm](#)

Client ID

QUESTION: (Keycloak) Client ID [`foundation-authentication`]:

Get `Client ID` from Client authentication, see [Keycloak Clients authentication](#)

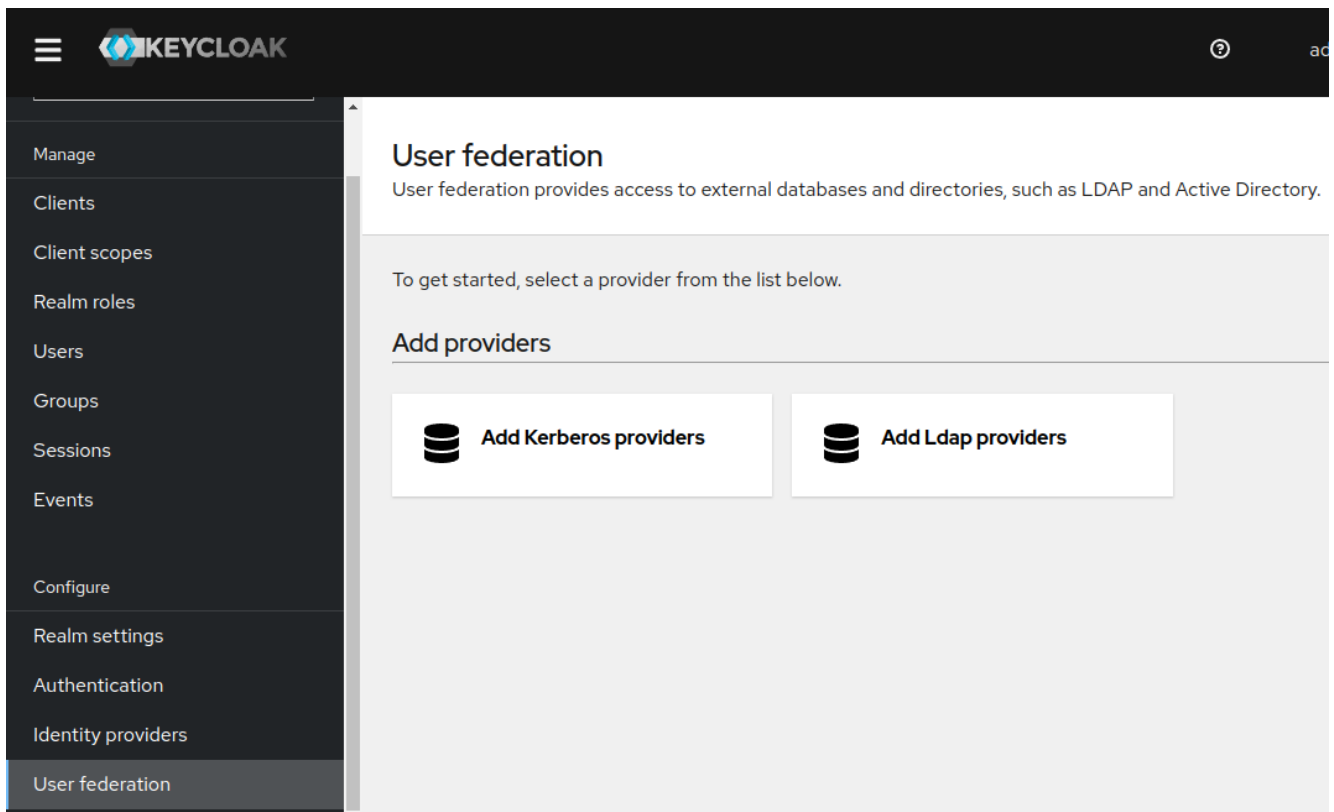
Client Secret

QUESTION: (Keycloak) Client Secret [`secret`]: `B24KXaFbwPkwokBngVjSp`

Get `Secret credentials` from client authentication, see [Keycloak Clients authentication](#)

LDAP configuration

1. Click "User Federation" in the menu and "Add Ldap providers".



2. Fill all fields like the example below

User federation > Add LDAP provider

Add LDAP provider

General options

Console display name * ⓘ

Vendor * ⓘ

Connection and authentication settings

Connection URL * ⓘ

Jump to section

- General options
- Connection and authentication settings
- LDAP searching and updating
- Synchronization settings
- Kerberos integration

Connection and authentication settings

Connection URL * ⓘ ldap://xxx.synchro.com.br:389

Enable StartTLS ⓘ ☐ Off

Use Truststore SPI ⓘ Only for Idaps ▼

Connection pooling ⓘ ☐ Off

Connection timeout ⓘ

[Test connection](#)

Bind type * ⓘ simple ▼


Bind DN * ⓘ xxx@synchro.com.br

[Save](#) [Cancel](#)

Jump to section

- General options
- Connection and authentication settings**
- LDAP searching and updating
- Synchronization settings
- Kerberos integration
- Cache settings
- Advanced settings

Bind DN * ⓘ xxx@synchro.com.br

Bind credentials * ⓘ 

[Test authentication](#)

LDAP searching and updating

Edit mode * ⓘ READ_ONLY ▼

Users DN * ⓘ OU=Synchro,OU=Sites,DC=synchro,DC=com,DC=br

Username LDAP attribute * ⓘ samaccountname

[Save](#) [Cancel](#)

Jump to section

- General options
- Connection and authentication settings**
- LDAP searching and updating
- Synchronization settings
- Kerberos integration
- Cache settings
- Advanced settings

RDN LDAP attribute * ?

cn

UUID LDAP attribute * ?

objectGUID

User object classes * ?

*

User LDAP filter ?

Search scope ?

One Level ▼

Read timeout ?

Pagination ?

☐ Off

Jump to section

General options

Connection and authentication settings

LDAP searching and updating

Synchronization settings

Kerberos integration

Cache settings

Advanced settings

Save

Cancel

Synchronization settings

Import users ? ☒ On

Sync Registrations ? ☒ On

Batch size ?

Periodic full sync ? ☐ Off

Periodic changed users sync ? ☐ Off

Kerberos integration

Allow Kerberos authentication ? ☐ Off

Jump to section

General options

Connection and authentication settings

LDAP searching and updating

Synchronization settings

Kerberos integration

Cache settings

Advanced settings

Save

Cancel

3. Save and click "Mappers" tab, to create ldap fields relations, create all relations what you need:

Mapper list:

User federation > Settings

LDAP

☒ Enabled Action ▾

Settings **Mappers**

🔍 Search for mapper → Add mapper 1-7 ▾ <

Name	Type
creation date	user-attribute-ldap-mapper
email	user-attribute-ldap-mapper
full name	full-name-ldap-mapper
last name	user-attribute-ldap-mapper
modify date	user-attribute-ldap-mapper
MSAD account controls	msad-user-account-control-mapper
username	user-attribute-ldap-mapper

1-7 ▾ <

Mail relation example:

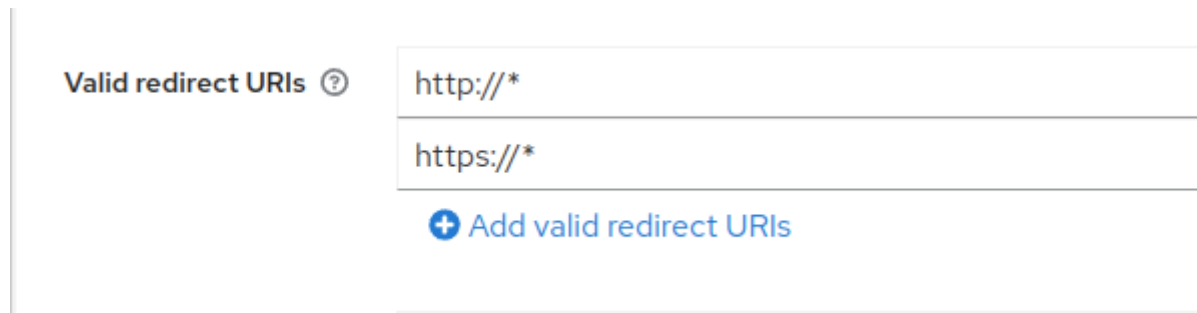
ID	c2c9466b-9a08-44de-addf-0fd7db5347f2
Name * ?	email
Mapper type * ?	user-attribute-ldap-mapper
User Model Attribute ?	email
LDAP Attribute ?	mail
Read Only ?	<input checked="" type="checkbox"/> On
Always Read Value From LDAP ?	<input type="checkbox"/> Off
Is Mandatory In LDAP ?	<input type="checkbox"/> Off
Attribute default value	

See more details, in [Official Keycloak LDAP configuration site](#).

Valid Redirect URIs

The fields for "Valid Redirect URIs", In [Access settings](#) at your [Keycloak Client to authentication](#) configuration need you attention for more security.

The default values for "Valid redirect URIs" is `http://*`, `https://*`:



Using the default values `http://*` and `https://*` makes your keycloak client accepts authentications redirects to all uri, protocols and addresses. It's a full wild card settings.

To make your environment more secure we recommend edit this values to accept only redirects came from specific [foundation](#) servers and protocols.

Enter a URL pattern and click + to add and - to remove existing URIs and click Save. You can use wildcards at the end of the URI pattern.

See example bellow:

Generic/Default: `http://*` and/or `https://*`

or

Specific: `http://172.25.0.0/*` and/or `http://synchro-dev/*`

For basic settings, see [Keycloak Basic configuration](#).

SSO

See more details, in [Official Keycloak SSO protocols](#)

Auto Login

This is needed when a user would like to go directly to the platform and skip the "login with OIDC SSO or OKTA" page. This can be turned on (or off) by following the below directions:

1. Login to the Keycloak Administration Console
2. Ensure the Synchro Realm is selected
3. In the left-hand-menu, Click on Authentication

4. Under Flows select Browser
5. On the Identity Provider Redirector line, click on Settings 5.1 If you would like to disable (turn off) the auto login - we can 'Clear' information on the Identity provider redirector line
6. Enter the name of the Identity provider, e.g. oidc, in both the Alias and Default Identity Provider boxes
7. Select Save

Truststore

If you need additional certificates, which will be the case if you have self-signed or internal certificate authorities that are not recognized by the Keycloak default JRE, they can be included in the `/foundation/system/default/foundation/keycloak/truststore` where `/foundation` should be your configured `foundation volume`, only truststore accepted into this directory or subdirectories. The certs may be in PEM files, or PKCS12 files with extension `.p12` or `.pfx`. The certs must be unencrypted - meaning no password is expected. And also root permissions is needed as well if new subdirectories was created within this default directory.

Keycloak Videos

Sobre o keycloak

|

Synchro realm

|

Foundation Client authentication

|

Client tenant

|

User and roles mappings

|

Ldap

|

foundation-certificates

Overview

Foundation certificates is a certificate module, after install you will be able to manage KeyStore and TrustStore using any HTTP browser.

KeyStore

A keystore stores private key entries, certificates with public keys or just secret keys that we may use for various cryptographic purposes. It stores each by an alias for ease of lookup.


Essentially, a keystore used as a truststore will contain a number of (CA) certificates.

KeyStore configuration

[How do I configure my keystore?](#)

Important: login required

Add KeyStore

 Add Key Store

X

Key Store Information

* File:

Upload

* Password:

* Tenant:

Select a tenant.

▼

Cancel

Save



- 1. Upload file
- 2. Input keystore password
- 3. Select tenant to access keystore

Delete KeyStore

Applications / Certificates / KeyStore

Key Store

+ New

Tenant ID	Description	KeyStore File	
LDAPTESTE	teste com LDAP	TruststoreReinf_v7.0.jks	<div></div>

<

1

>

TrustStore

A truststore is the opposite – while a keystore typically holds onto certificates that identify us, a truststore holds onto certificates that identify others.

TrustStore file

Truststore is available in [Synchro products website](#)

Add or update TrustStore

TrustStore Settings



TrustStore Information

* File: TruststoreReinf_v7.0.jks

 Upload

* Password:

Description:

Certificate Content (5 items):

Alias: preprodefdreinf.receita.fazenda.gov.br (autoridade certificadora do serprorfb ssl)

Type: TrustedCertificateEntry

Creation: 2019-12-11 12:51:58.738 +0000 UTC

Format: X.509

Cancel

Save

1. Upload file
2. Input truststore password

foundation-logs

The Foundation `logs` is a optional module that you can use to see the logs.

Tip

About `logs` module is recommended but not mandatory.

Once up and running, it is possible to access logs in module deployed card.

The screenshot shows the 'Foundation' application interface. At the top, there's a breadcrumb trail: Applications / FOUNDATION / ENGINE / Releases. Below this, there are two main panels. The left panel, titled 'Module Versions', has a '+ Release' button and a table with columns: Module Name, Version, Date, and Deploy. The right panel, titled 'Module Deployed', has an 'Undeploy' button and a table with columns: Name, Version, State, Error, and Logs. Both panels show data for the 'engine' module.

Module Name	Version	Date	Deploy
engine	20.12.17.unstable	2021-02-04 17:02:28	<button>Deploy</button> <button></button>

Name	Version	State	Error	Logs
engine	21.02.15.unstable	Running		Logs

It's possible extract the module via `http://host:port/logs/` , anyway, if you don't have this module installed, you can access all the logs for yourself using the command-line and `kubectl logs -f service/<SERVICENAME>` command.

You can check the available registered services with `kubectl get services` .

foundation-licenses

- **UNDER CONSTRUCTION**
- **The contents of this page are subject to change**

Overview

Licenses is a Foundation's module responsible for providing the information for Synchro customers to license the contracted products into Foundation.

This module will not work on its own, internet connection is necessary, not for all, the access must be set for a specific address (This specific address will be informed in application requirements) .

Setup

Starting the licenses module, it's necessary to inform `Synchro licensing URL`

Synchro licensing URL

Please fill in the information requested with: `host:port`

Important

It is also important to make sure that specific address is not being blocked by your firewall.

License Requirements

In order to ensure a correct performance of licenses module, must be informed:

- License key
- Environment Type

Fill in the information requested in Tenant information.

Tenant Information

* ID:

FISDEV

* Description:

Desenvolvimento

* License Key:

1234568abcdef90

* Environment Type:

PRODUCAO

Provider Type

Select an Authentication Provider Type

+ New

About the License key











The customer will receive the license key by a specific department.

Not received yet? For now, fill in with any value.

License Activation

Activation is the process of activating a license that allows you to use the application until the license expires.

Use the License Activation button in Tenant list to start the licensing process.

 Tenants			
<div>+ New</div>			
ID	Description	Provider	Action
CLONE	Clone	SOLFIS	  
LDAPPLANET	Teste LDAP	LDAP	  
LDAPS	Teste LDAPS	LDAP REMOTE	  

Failed License Activation

If license activation fails, you'll see Unlicensed Product in the title bar of your Foundation apps, and access to apps are disabled. To restore all features of apps, you'll need to fix the problem that's causing activation to fail.

Developer Questions

Endpoints available for Licenses Module

Your app can make requests to the following REST endpoints:

Actions

- [GET Validation \(/validation\)](#)
- [POST Collect \(/collect\)](#)

Token

Don't worry about Token, it is generated by Foundation with Tenant ID.

Validation

Service of periodical validation of software license to ensure that the products are up-to-date and operating correctly.

Code samples:

Object Payload (JSON)

```
{
  "tenant":"TESTE"
}
```

Shell

```
curl -X GET \
-H "Content-type: application/json" \
-H "Accept: application/json" \
-d '{"tenant":"TESTE"}' \
-H 'Cookie: JSESSIONID=node0uyah95og25441xcb4r052xorx27.node0;
FOUNDATIONID=eyJhbGciOiJIUzI1NiJ9' \
"http://127.0.0.1/licenses/validation"
```

Success Responses

```
{
  "success":true,
  "result":"Success Validation",
  "details":null,
  "content":{
    "sistemas":[
      {
        "sistema":"SFISC",
        "produtos":[
          {
            "codigocliente":"XXX",
            "sistema":"SFISC",
            "tituloproduto":"Governança",
            "siglaproduto":"OBR_CLOUD",
            "statusproduto":"ATIVO",
            "quantidadesites":1,
            "quantidadeestabelecimentos":7,
            "quantidadeusuarios":2,
            "quantidadetransacoes":0,
            "quantidadeempregados":0,
            "datainiciovigencia":"Apr 1, 2017 12:00:00 AM",
            "dataterminovigencia":"Mar 31, 2018 12:00:00 AM"
          },
          {
            "codigocliente":"XXX",
            "sistema":"WEB",
            "tituloproduto":"Apuração de Contribuições",
            "siglaproduto":"APURA",
            "statusproduto":"ATIVO",
            "quantidadesites":4,
            "quantidadeestabelecimentos":3,
            "quantidadeusuarios":4,
            "quantidadetransacoes":0,
            "quantidadeempregados":0,
            "datainiciovigencia":"Jun 1, 2016 12:00:00 AM",
            "dataterminovigencia":"May 31, 2017 12:00:00 AM"
          }
        ]
      }
    ]
  }
}
```

```
    }
  ]
}
],
"version":""
}
```

Error Response

```
{
  "success":false,
  "result":"An error occurred while trying to read tenant details",
  "details":null,
  "content":{
    "tenant": "",
    "environment": "",
    "error": "Tenant not found",
    "response": ""
  },
  "version": ""
}
```

Collect

Service of periodical collect of software information, version and environment.

Code samples:

Object Payload (JSON)

```
{
  "tenant": "TESTE",
  "siglaProduto": "XsX",
  "versao": "1.4v",
  "parametros": [
    {
      "chave": "PARAM0001",
      "valor": "1"
    }
  ]
}
```

Shell

```
curl 'http://127.0.0.1/licenses/collect' \
-H 'Cookie: JSESSIONID=node0uyah95og25441xcb4r052xorx27.node0; FOUNDATIONID=eyJhbGciOiJIUzI1NiJ9' \
--data-binary '{ "tenant": "TESTE", "siglaProduto": "XsX", "versao": "1.4v", "parametros": [ { "chave": "PARAM0001", "valor": "1" } ] }' \
--compressed
```

Success Responses

```
{
  "success":true,
  "result":"Success Collect",
  "details":null,
  "content":{
    "msg":"Coleta salva com sucesso!"
  },
  "version":""
}
```

Error response

```
{
  "success":false,
  "result":"An error occurred while trying to collect information",
  "details":null,
  "content":{
    "errorCode":150,
    "message":"Parâmetros obrigatórios: token, siglaProduto, versao, ambiente e possuir pelo menos 1
parâmetro"
  },
  "version":""
}
```

View is a Foundation's module responsible for display a web page that is viewed in an Internet browser.

Access

You can access foundation by accessing `http://<server-ip>:<foundation-port>/foundation`

Get link to access Foundation view:

```
sudo foundation config --get-foundation-link
```

Video



Main features:

- [Login page](#)
- [Application](#)
- [Certificates](#)
- [Environments](#)
- [Tenants](#)

Login page

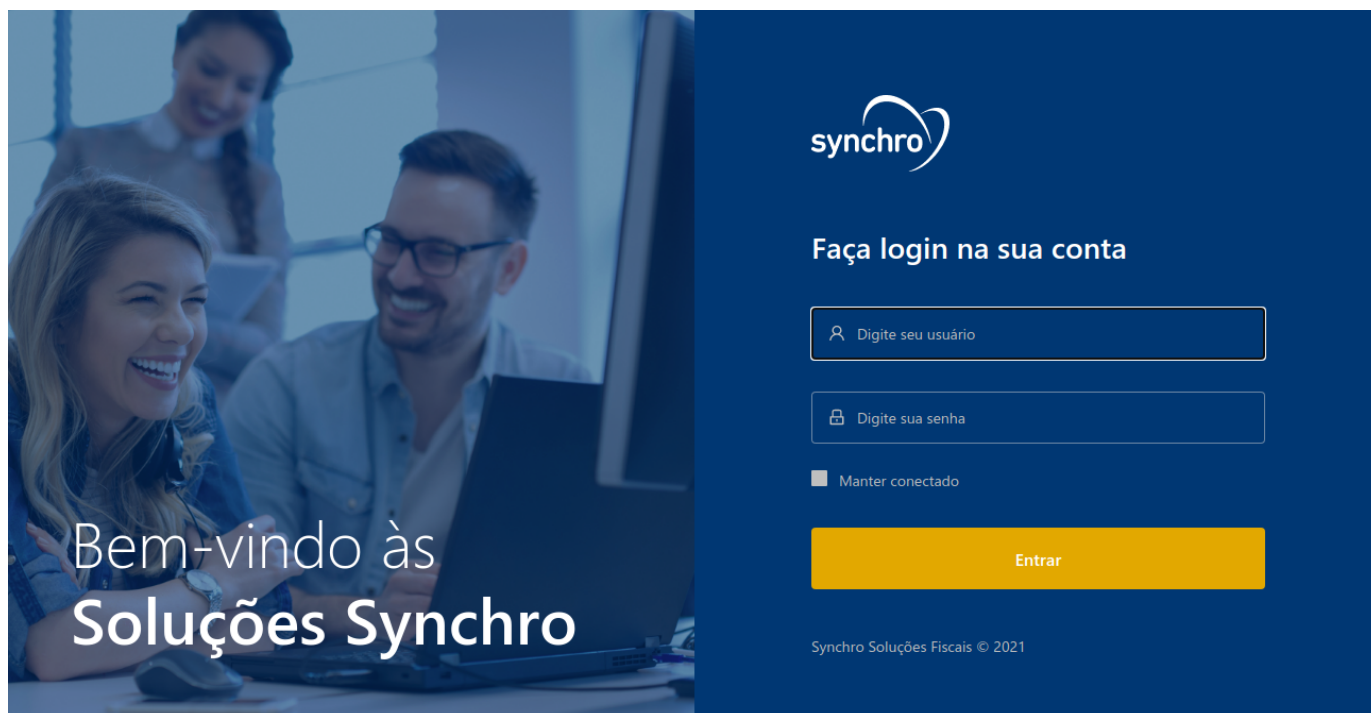
When you open the foundation or any protected application in our platform in a web-browser, you are redirected to foundation authlayer login page.

Do login with your [keycloak user](#) or `Synchro default user`.

Synchro default user

user: `synchro`

pass: `Synchro@123`



Application

An application, also referred to as an application program or application software, is a computer software package that performs a specific function directly for an end user or, in some cases, for another application. An application can be self-contained or a group of programs.

Important

Users with `FOUNDATION_ADMIN` role is required.

Certificates

Foundation certificates is a certificate module, after install you will be able to manage KeyStore and TrustStore using any HTTP browser.

For more information, see [certificates](#).

Important

Users with `FOUNDATION_ADMIN` or `FOUNDATION_CERTIFICATES` role is required.

Environments

Definition of server environment. This information is used by Tenants.

Important

Users with `FOUNDATION_ADMIN` role is required.

Available environment default list

Property	Description	Type
DESENVOLVIMENTO	Ambiente de desenvolvimento	DEV
ACEITE	Ambiente de Aceite	UAT
HOMOLOGACAO	Ambiente de Homologação	QA
PRODUCAO	Ambiente de Produção	PROD
QA	Ambiente de QA	QA
UAT	Ambiente de UAT	UAT
DEV	Ambiente de DEV	DEV

Create EnvironmentX

Environment Information

* ID:

* Description:

* Environment Type:

Cancel

Save

ID

A unique identifier. Only uppercase letters and numbers, numbers not allowed at first character.

Description

Environment description.

Type

There are four different work environment types.

Property	Description
DEV	Development environment
PROD	Production environment
QA	Quality Assurance environment

Property	Description
UAT	User acceptance testing environment

Tenants

Tenant is a group of information about existing database, enviroment, license, etc. This information is used by applications.

Important

Users with `FOUNDATION_ADMIN` role is required.

Tenant Information

* Environment Type:

* ID:

Keycloak ClientID references:

* Description:

License Key:

Environment

For more information, see [Environments](#).

ID

A unique identifier. Only uppercase letters and numbers, numbers not allowed at first character.

Keycloak ClientID references

The Foundation are creating a Keycloak Clients references with TenantId and Environments selected.

Keycloak Clients example

Environment Type: PRODUCAO

TenantID: SOLFISPRODUCAO

ClientID: SOLFIS-PRODUCAO

Tenant Information

* Environment Type:

PRODUCAO

* ID:

SOLFISPRODUCAO

Keycloak ClientID references:

SOLFIS-PRODUCAO

* Description:

Description

Tenant description.

License Key

Licenses is a Foundation's module responsible for providing the information for Synchro customers to license the contracted products into Foundation.

About the License key

The customer will receive the `license key` by a specific department.

Not received yet? For now, fill in with any value.

For more information, see [licenses](#).

Providers available

Currently 6 providers types are supported:

1. [Solfis \(Solução Fiscal\)](#)
2. [DFe Manager \(Documentos Fiscais Eletrônicos\)](#)
3. [Agr \(Automação de Guias de Pagamento\)](#)
4. [Gestaocreditos \(Gestão de créditos\)](#)
5. [Sfw \(Solução Fiscal Web\)](#)
6. [Variables](#)

How To Use

JDBC string	Service Name	SID
jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP) (HOST=server_name)(PORT=port)) (CONNECT_DATA=(SERVICE_NAME=serviceName)))		
jdbc:oracle:thin:@<HOST>:<PORT>/<SERVICE_NAME>		
jdbc:oracle:thin:@<HOST>:<PORT>:<SID>		

SolFis

Solução Fiscal

You only need to inform JDBC Oracle Connection String, Database User Name and Database User Password.

Provider Type

Select an Authentication Provider Type ▾

+ New

Connection Properties

SOLFIS X

* URL:

jdbc:oracle:thin:@<HOST>:<PORT>:<SID> or jdbc:oracle:thin:@<HOST>:<PORT>/<SERVICE_NAME>

* USER:

Database user

* PASSWORD:

Database password

Test

Cancel

Save

DFe Manager

Documentos Fiscais Eletrônicos

DFe provider requires:

- Inform JDBC Oracle Connection String, Database User Name and Database User Password.
- As a complement it is required inform field ORG_ID at tenant variables provider.

Provider Type

Select an Authentication Provider Type ▾


+ New

Connection Properties

DFE X

VARIABLES X

+ New

Field	Value	Action
ORG_ID	SYNCHRO	

<1>

Cancel

Save

Agr

Automação de Guias de Pagamento

You only need to inform JDBC Oracle Connection String, Database User Name and Database User Password.

Provider Type

Select an Authentication Provider Type ▼

+ New

Connection Properties

AGR X

* URL:

jdbc:oracle:thin:@<HOST>:<PORT>:<SID> or jdbc:oracle:thin:@<HOST>:<PORT>/<SERVICE_NAME>

* USER:

Database user

* PASSWORD:

Database password

Test

Cancel

Save

Gestaocreditos

Gestão de créditos

You only need to inform JDBC Oracle Connection String, Database User Name and Database User Password.

Provider Type

Select an Authentication Provider Type ▼

+ New

Connection Properties

GESTAOCREDITOS X

* URL:

jdbc:oracle:thin:@<HOST>:<PORT>:<SID> or jdbc:oracle:thin:@<HOST>:<PORT>/<SERVICE_NAME>

* USER:

Database user

* PASSWORD:

Database password

Test

Cancel

Save

Sfw

Solução Fiscal Web

You only need to inform JDBC Oracle Connection String, Database User Name and Database User Password.

Provider Type

Select an Authentication Provider Type ▾

+ New

Connection Properties

SFW X

* URL:

jdbc:oracle:thin:@<HOST>:<PORT>:<SID> or jdbc:oracle:thin:@<HOST>:<PORT>/<SERVICE_NAME>

* USER:

Database user

* PASSWORD:

Database password

Test

Cancel

Save

Variables

With Variables provider, it is possible to create a provider configuration by tenant (key, value).

Warning

The variables provider is not Environment Variables

Select an Authentication Provider Type ▾

+ New

Connection Properties

VARIABLES x

+ New

Field	Value	Action
HOST	127.0.0.1	
PORT	389	
USER	TESTE	

<

1

>

Cancel

Save

Developer Questions

For more information, see [internal tenant](#).

Directory Structure

Overview

This page describes Foundation directory structure.

Foundation directory

The Foundation directory contains your applications, data, images, certificates, etc.

With this version, the `deployed` folder has been moved from `applications` to a new folder `deployments`.

Before structure (version 21.09.23 and earlier):

```
root:/foundation/system/default/storage/foundation/default#  
├─ applications/  
│   ├─ deployed/  
│   └─ foundation/  
│       └─ reinf/  
├─ keystore/  
└─ truststore/
```

Current structure:

```
root:/foundation/system/default/storage/foundation/default#  
├─ applications/  
│   └─ foundation/  
│       └─ reinf/  
├─ deployments/  
│   └─ deployed/  
├─ keystore/  
└─ truststore/
```

Applications

About applications structure:

```
root:/foundation/system/default/storage/foundation/default/applications#  
├─ foundation/  
│   ├─ authlayer/  
│   ├─ certificates/  
│   └─ view/
```

```
| └─ .../  
| └─ reinf/  
|   ├── amqp/  
|   ├── cache/  
|   └─ core/  
| ...
```

Deployments

About deployments structure:

```
root:/foundation/system/default/storage/foundation/default/deployments#  
└─ deployed/  
  ├── foundation-authlayer/  
  ├── foundation-certificates/  
  ├── foundation-view/  
  └─ .../  
└─ history/  
  └─ applications/  
    ├── foundation/  
    │   ├── authlayer/  
    │   ├── certificates/  
    │   └─ view/  
    │       └─ .../  
    └─ reinf/
```

Deployed

All modules deployed there is a file in deployed folder.

History

Save information about module version deployed.

1. Foundation reload a latest config deployed to new module version without suggestion.
2. The registry deploy settings and undeploy module version is saved.

Tip

To clean all history deployments: `sudo foundation clean --history`

Foundation

This is the main doc for Foundation's command line, known as `foundation`. It's a tool delivered with Foundation that allows you to monitor and manage your apps.

Core Concepts

Before you get into the command line, you need to get familiar with some core concepts.

Foundation is built around 3 main concepts:

- **Image:** contains all the instructions needed to run the app, that is all the compiled code in a freeze state.
- **Instance:** is a running app created based on an image.
- **Service:** is responsible for managing the life cycle of an instance.

Basic Commands

Help

```
foundation --help
```

NAME:

foundation - Synchro Foundation Client

USAGE:

foundation [global options] `command` [`command` options] [arguments...]

VERSION:

21.09.23

DESCRIPTION:

Foundation is a platform `for` Synchro applications. You can learn more at: <https://foundation.synchro.com.br>

COMMANDS:

application, app	Manage apps
clean	Clear unused (old) data from foundation directories
completion	Return scripts <code>for</code> shell autocompletion configuration
config, setup	Setup Foundation config (requires root)
info, check	Display system-wide information
login	Starts a new Foundation session
<code>logout</code>	Closes current Foundation session

module	Manage Foundation's modules (login required)
package	Create a app-module-version.module file for use in Foundation
start, up	Starts Foundation
status	Health check report
stop, down	Stops Foundation
tenant	Manage Foundation's tenants (login required)
user	Manages user access to foundation services (requires root)
version	Print client version
web, www	(Experimental) Starts a web server on provided port (default 8082) with a interactive web interface, to configure foundation
help, h	Shows a list of commands or help for one command

GLOBAL OPTIONS:

--help, -h show [help](#) (default: [false](#))
--version, -v print the version (default: [false](#))

start

Boots up Foundation with services.

```
foundation start
```

```
INFO[0000] Starting foundation 23.08.03
INFO[0000] [Foundation Core] Starting services
INFO[0010] [Foundation Module] Proxy service created
INFO[0011] [Foundation Module] Storage service created
INFO[0013] [Foundation Module] Supervisor service created
INFO[0013] [Foundation Core] Foundation Core Components starting. Please wait... (1)...
INFO[0045] [Foundation Core] Foundation Core Components starting. Please wait... (2)...
INFO[0109] [Foundation Core] Foundation Core Components starting. Please wait... (3)...
INFO[0109] [Foundation Core] Started
INFO[0109] [All modules] Starting
INFO[0110] Stop command sent locally for foundation/engine.
INFO[0111] Starting foundation/engine:23.08.03...
...
```

config

Setup foundation config (requires root).

```
foundation config
```

For more information, see [configuration](#).

print

Print Setup foundation config.


```
foundation config --print --profile-file /etc/foundation/default.settings
```

login

Create a session for commands that requires authentication. The login is only valid to current user. If you do a login with `sudo` it's not valid for non-root users and vice-versa.

Do login with your keycloak user.

```
foundation login
```

```
INFO[0000] Foundation URL: http://0.0.0.0:80
```

```
QUESTION: Login: username
```

```
QUESTION: Password:
```

```
INFO[0004] Login succeeded
```

Info

```
foundation check
```

```
INFO[0000] Starting basic requirements check...
```

```
WARN[0000] Linux distro: [ubuntu 20.04] not tested
```

```
INFO[0000] [5.4.0-8] Kernel: OK
```

```
INFO[0000] Available Memory: [6950M] OK
```

```
INFO[0000] ip_forward OK
```

Status

List all Foundation's services statuses.

```
foundation status
```

```
INFO[0002] Current Session: http://0.0.0.0:80
```

```
INFO[0002] proxy OK 0.0.0.0:80
```

```
INFO[0002] supervisor OK
```

```
INFO[0002] storage OK
```

```
INFO[0002] engine OK
```

```
INFO[0002] postgres OK
```

```
INFO[0002] keycloak OK
```

```
INFO[0002] authlayer OK
```

```
INFO[0002] view OK
```

```
INFO[0002] certificates OK
```

```
INFO[0002] logs OK
```

```
INFO[0002] licenses    OK
INFO[0003] monitor     OK
```

autofix

Stop previous modules and start the modules from core version.

```
foundation status --autofix
```

stop

Turns off Foundation system gracefully.

```
foundation stop
```

```
INFO[0004] Stopping all services at http://0.0.0.0:80
INFO[0004] Services stopped successfully
```

Modules commands

module add

Add a foundation module.

```
foundation module add path/to/file.module
```

Adding other foundation modules

Adding other modules consists of doing the same steps mentioned above. Just doing now for the chosen new module.

```
foundation module add /path/to/otherApp-moduleName-version.module
```

```
foundation module start --app otherApp --name moduleName --version <version>
```

module start

Start a module.

```
foundation module start --app <app-name> --name <module-name> --version <module-version>
```

module status

List foundation modules statuses.

```
foundation module status --app <app-name> --name <module-name>
```

module stop

Start a module.

```
foundation module stop --app <app-name> --name <module-name>
```

module remove

Remove a module.

```
foundation module remove --app <app-name> --name <module-name> --version <module-version>
```

Uninstall Synchro Foundation

This section describes how to uninstall Synchro Foundation on RPM and Deb based distros.

```
asciinema(..../assets/uninstall-foundation.asciinema)
```

Gracefully Shutdown

Before uninstalling Foundation, make sure to run `$ foundation stop`.

Backup

Foundation has a configuration file in `/etc/foundation/*.settings`. After uninstalling or reconfigure Foundation, this file is removed or overwritten according to the operation ran.

Data

Foundation setup data are stored in `/etc/foundation` folder, and foundation applications data are in `<foundation-path>/system/`. Uninstall does not remove this folder.

RPM-like distros (CentOS, Fedora, Oracle Linux and RedHat)

1. Run the following command to remove Foundation's binary:

```
sudo yum remove synchro-foundation
```

Ubuntu

1. Run the following command to remove Foundation's binary:

```
sudo apt-get remove synchro-foundation
```

Suse Linux

1. Run the following command to remove Foundation's binary:

```
sudo apt-get remove synchro-foundation
```

Release Notes

The foundation's team strongly recommends to keeping your environment up to date with the latest version

25.04.25

- General:
 - New feature: Maintenance message;
 - Removed pre-filter from realm roles;

25.02.13

- General:
 - Add new feature to send email when certificates is about to expire.
 - New provider Postgres
 - Remove EKS provider support
- Docs:
 - Troubleshooting:
 - Convert PFX SSL/TLS Certificate to RSA-PKCS1 and PEM/KEY files

24.12.23

- foundation-cmd:
 - Change load balancer annotation to avoid creating rules in wrong group list
 - Fix module deploy to decrypt password from latest and new sepc config
 - Fix foundation module stop adding namespace to delete all module resources
- foundation-authlayer:
 - Fix userInfo when has no hyphen in username
 - Fix user credentials
 - Fix keycloak users roles apis to work when logged in with authorization bearer instead foundationid

- foundation-supervisor
 - Fix deploy module when action=replace

24.09.24 (keycloak version update breaking change)

- General
 - XSS-Filter fix
 - Remove Legacy storage check
 - Add Cache-control no-store header
 - Add Pragma no-cache header
 - Fix Tenantid match by domain
- foundation-supervisor
 - Retrieve redirect URL info when keycloak jwt is empty
- foundation-authlayer
 - Add keycloak provider
 - Fix client authorization for external login to manage keycloak
 - Included ClientSecret to replace password
 - Fix logout URL redirect by referer
 - Fix logs error messages
- foundation-keycloak
 - Updated to version 24.0.0
 - Add support for multiples truststores
 - Add support for HTTP/HTTPS proxy
 - Add new login theme, only SSO buttons without user and password fields.

24.06.19

- foundation-authlayer:
 - Fix flag Secure true for all JWT session tokens

24.06.14

- foundation-authlayer:
 - Fix validHost function to extract clientId
 - Add flag Secure true for all JWT session tokens
- foundation-certificates:
 - Improve certificate password encryption
- Documentation:
 - Remove foundation-accounts from multitenancy page
 - Configuration:
 - Re-order steps
 - Keycloakd:
 - Add SSO configuration

24.05.21

- General:
 - Add XSS-Protection on foundation headers.
- foundation-cmd:
 - Add Image pull policy option at foundation config.
 - Validate if foundation volume location is filesystem type tmpfs
 - Validate if tls/https certificate and key are inside foundation volume location
 - Fix module copy config when module is deployed
- foundation-authlayer:
 - Fix User ClientId and Environment information into FOUNDATIONID JWT.
- foundation-view:
 - Fix keycloak login page for non synchro.com.br providers
 - Fix memory size slider.
 - Fix decrypt password.
- Documentation:
 - Configuration:
 - Add Image pull policy information.

24.04.10

- foundation-authlayer:
 - Encrypt database passwords;
- foundation-certificates:
 - Encrypt keystore password on upload;

23.12.15

- foundation-cmd:
 - Fix set-context for k3s provider.
- foundation-authlayer:
 - Add User ClientId and Environment to FOUNDATIONID JWT
 - Add HTTPOnly = true to FOUNDATIONID JWT
 - Add Secure = true to FOUNDATIONID JWT
- foundation-view:
 - Fix keycloak client id integration at tenant store
- foundation-keycloak:
 - Fix keycloak login page for non synchro.com.br providers
- Documentation:
 - New Oracle Linux 9 and Red Hat 9 .rpm installation files
 - Keycloak Advanced:
 - Add more details to client authentication steps.
 - Add VALID REDIRECT URI recommendation and instructions.
 - Configuration:
 - Add Synchro4me DNS Requitelements information.
 - Add more details about HTTPS/TLS .cert and .key files cryptography, format, folder permissions and configuration.
 - Add Epel repo and yum update instruction for RHEL 8 and 9 .
 - Troubleshooting:
 - Add NO_PROXY configuration steps to solve pod logs issues.
 - Add reference to Keycloak Advanced Valid Redirect URIs
 - Add how to solve AWS EC2 nm-cloud-setup.service issue

23.10.03

- foundation-cmd:
 - Fix context to default when provider is k3s at Config and Start
 - Verify if Keycloak URL Settings is blank at Supervisor /status
 - Supervisor GetKeycloakSettings new blank validations
- foundation-authlayer
 - New tenant database test
 - LoadKeycloakSettings status code validations
- foundation-view
 - Add xss protection
- foundation-keycloak
 - Fix /tmp permissions inside pod
- Documentation
 - New tenant database test examples

23.08.31

- foundation-cmd:
 - Insert foundation namespace value like option
 - Create `foundation` namespace suggestion
 - Create `foundation` bucket
 - Fix securityKey regenerate
- foundation-view:
 - EnvironmentID accepting numbers at the beginning
- Documentation:
 - Install
 - Configuration
 - Start
 - Update
 - Troubleshooting
 - Keycloak Advanced Configuration

23.08.11

- foundation-cmd:
 - Bugfix: Ask for server address loop

23.08.09

- foundation-cmd:
 - Insert question to skip k3s installation
 - Fix k3s get loadbalancer ingress IP
- Documentation:
 - Update troubleshooting items
 - Update Keycloak URL configuration
 - Update command line items

23.06.07

- General:
 - Implements Healthcheck timeout to spec.yaml
 - Increase Engine default memory to 200mb
- foundation-cmd:
 - Fix .rootcheck file creation
- Documentation:
 - Update memory requirements

23.06.06

- foundation-cmd:
 - Fix default foundation registry
 - Renew local session before start others foundation modules

23.06.05

- foundation-cmd:
 - ImagePullPolicy relative with registry access
 - Fix oci/oke commands relative path
- foundation-view:
 - Show module deployed when status is NotFound;
- foundation-authlayer:
 - Fix user logout where session is expired;
 - Update mount clientID based on subdomain;

23.05.29 (breaking-change)

- General:
 - New sequence of `foundation config` information
 - Enable TLS/HTTPS to kubernetes;
- foundation-logs:
 - Fix permission to access modules logs;
- foundation-authlayer:
 - Create API to support external login;
- foundation-view:
 - New deploy tab to resize memory apps;
 - Fix image import from full module;
 - New button to stop all modules from application;
- Documentation:
 - Update docs with new instructions and videos;

23.03.20 (breaking-change)

- General:
 - Fix, set k3s version to use stable v1.25.6+k3s1
 - Increase healthcheck Interval and StartDelay value

- foundation-keycloak:
 - Fix keycloak initial import scripts;

23.03.15 (breaking-change)

- General:
 - Remove verbosity from `foundation start` ;
 - Fix `foundation stop` ;
 - Update modules spec to load local images, if internet access is blocked;
 - Add cronjob and mirrored pause image to foundation full rpm;
- foundation-keycloak:
 - Update keycloak version from 16.1.0 to 20.0.5;
- foundation-logs:
 - Fix permission to access modules logs;
- foundation-licenses:
 - Update APIs to access authlayer module contracts.

22.11.07 (breaking-change)

- General:
 - #631, Creation of the new module foundation-authlayer with Keycloak integration;
 - #635, Creation of the new module foundation-keycloak;
 - Added kubernetes(k3s) for on-premises;
 - Create deployment history;
 - Removal of foundation-accounts module from foundation package;
 - Removal docker platform;
- foundation-supervisor:
 - BugFix:
 - #563, Fix intermittent error "404 page not found" when foundation started;
- foundation-view:
 - Added Environment type list;
 - Update user profile;
 - #652, Removal of DEFAULT_TENANT;

- Removal of LDAP from internal tenants;
- foundation-client:
 - #668, Add postgres config to foundation settings;
- Documentation:
 - Update docs with new instructions;

21.09.23

- foundation-view:
 - Features:
 - Added tenant filter on tenant list and deployments release;
 - Added new button on tenant list to display modules when have an specific tenant;
 - Application module list has been changed to accept new feature like tenant list by module when the module is running;
 - BugFix:
 - Fix multitenancy condition at deploy modal
 - Improvements:
 - CSS for pagination has been changed to be clear when the page is selected;
 - Delete modules name from module version;
 - #621 Not show tenant list when multitenant=false at deploy modal;
 - #621 Updated module and submodules status at deployed card;
 - BugFixes:
 - Deploy modules services (without tenant);
 - Module was stopped and display different status like NotFound;
 - Cannot set property 'children' of undefined;
- foundation-supervisor:
 - BugFixes:
 - Fixed when delete all module version into modules file list;
 - #589 Upload application.module by view not works;
- foundation-client:
 - Improvement:
 - foundation status --autofix updating module release file;

- BugFixes:
 - Fix short module stop command when appName has hyphen at the name
 - Fix short module stop command when has slash to separate app and module
- foundation-engine:
 - BugFixes:
 - Fix engine cluster role permissions to create services and crd resources
 - Fix system property FOUNDATION_ORCHESTRATOR that was hardcoded
 - Fix service removal on k8s module stop;
- foundation-accounts:
 - Improvement: #617 Added new URLs into remote provider to serve DFE, SFW and GESTAOCREDITOS applications;
 - BugFixes:
 - #628 Added LoginException when tenant does not exist;
 - #615 When admin password has been changed, accounts not works with new password;
- Documentation:
 - Improvements:
 - Updated foundation start page with more information;
 - Updated foundation-logs page with more information;
 - Updated troubleshooting page;
 - Developers: Added internal tenant page;

21.07.16

- General:
 - Modules foundation-license, foundation-logs and foundation-monitor has been added to initialize on foundation start
- foundation-accounts:
 - Feature: #575 updated DFE provider to do authentication(ORG_ID at variables provider is required);
 - Feature: #607 added new providers(SFW, AGR, GESTAOCREDITOS);
 - BugFix on authentication with user admin when tenant default not found;

- foundation-client:
 - Feature: #584 Added tenant control from commandline CRUD (Create, Recover, Update and Delete);
 - Feature: #590 BugFix on foundation status;
 - BugFix on session file creation when unix user name has symbols;
- foundation-supervisor:
 - added new enviroment variables to set log level;
 - Endpoint to list cards per tenant;
 - apps.yaml new format;
- foundation-storage:
 - memory limit increased to 100Mib;
- foundation-engine:
 - fixed complex submodules names in kuberenetes;
 - added basic k3s support;
 - added title and description to foundation modules;
- foundation-view:
 - Show only cards allowed for the current logged tenant;
 - #605 Fix view to show tenant selection when groups porperties not exists
- foundation-license:
 - Parameters json struct fix on RequestPayloadCollect and RequestBodyCollect;
- Documentation
 - Removed non-root start instructions;
 - Fix alternate description for modules full and lite
 - Updated information about module foundation-accounts

21.06.14

- General:
 - foundation-license integrated to the rpm
- foundation-client:
 - BugFix local session file can be problematic when username has symbols;
 - BugFix module remove break when installed module is from a incompatible version;
 - BugFix module stop removes PID file from `deployed` folder of missing modules;

- foundation-accounts
 - LDAP authentication fix
- foundation-monitor:
 - activating telemetry with jaeger
 - Prometheus for logs
 - grafana for dashboards
- foundation-view:
 - fix hidden cards;
 - fix card redirect path;
- foundation-supervisor:
 - redirect path fixed for login;
- foundation-accounts:
 - telemetry activated to jaeger;
 - upgrade to latest spring-boot 2.5.0;

21.05.23

- foundation-supervisor:
 - default login redirect fix
- foundation-view:
 - hidden card fix;
 - card redirect link fix;
- foundation-module:
 - grafana dashboard interface
 - prometheus logs management
 - jaeger telemetry interface

21.05.12

- foundation-accounts:
 - BugFixes
 - #579 accounts don't set tenantid on userinfo when default tenant was logged;

- foundation-view:
 - Improvement: #580 Add user friendly title and description to cards;
 - Improvement: Only show modules with Hide=false property in spec.yaml;
 - Feature: #334 Add module redirect path for non admin users;
 - BugFixes
 - #516 on tenant screen save bottom does not enable when using paste;
- documentation:
 - Improvement: #578 Insert foundation version in first documentation page;
- general
 - Improvement #576: Spec health check improved to allow define startDelay and Interval
 - engine and supervisor now listen port 80
 - Bugfix #334 Multiple exposed ports on same module fixed
 - Docker version upgrade to 20.10.6
- command line client
 - BugFixes
 - auto-detect server url when using ssl;
 - #548 wait all modules start before consider foundation start done;
 - #406 changing profile fixed;
 - profile saving fix on non-default ones;
 - #517 swarm init fix when server has multiple IPv4 addresses on selected interface
 - #508 Fix module remove message when module is running;
 - #548 REINF core don't start automatically on foundation start
 - features:
 - autodetect https storage from remote url;
 - default oci remote objectstorage detection;
 - #551 automatic legacy storage detection and copy/link files from 1.3.4 and 20.06.11;
 - #354 Kubernetes Support
 - upgraded to v1.18.10;
 - setup kubeconfig (context and namespace set);
 - oci - remote config/start;
 - store foundation config in a secret;
 - autodetect load-balancer address;

- auto-configure traefik custom resource definitions;
- kubectl foundation plugin;
- foundation-proxy:
 - traefik k8s config fix;
 - traefik upgrade to version 2.4.0 (latest);
- foundation-engine:
 - Added custom dns support;
 - bugfix:
 - X-Foundation-Proxied header fixed for unprotected routes;
 - #573 docker swarm keepPrefix not working, removed middleware reference on router to fix issue;
- foundation-accounts:
 - #571 multi-providers per tenant api (BREAKING CHANGE);
 - #575 add DFE provider;
- foundation-view
 - bugfix: [#348](#) fix drag'n'drop unexpected behaviour when dropping file outside upload card;
 - bugfix: card link for non admin users on multiple modules apps;
 - improvement:
 - #568 LDAP config do not require credentials when server allows anon search;
 - #349 add placeholders to tip user on jdbc,ldap and others TENANTS configs;
 - features
 - #560 select/unselect all tenants on deploy;
 - logs link in running app card;
 - #569 multi-providers per tenant (BREAKING CHANGE);
 - #453 foundation do not provide tenant database credentials on environment variable to containers anymore. apps should use accounts internal api to recover it;
 - #293 sensible data interceptor;
- foundation-licenses
 - #492 module api created for license control
 - #574 add license at tenant setup
- docs
 - asciinema support

- upgrading
- migration tips
- modules
 - logs: details
 - logs: Redirection logs to external services AKA AWS CloudWatch
- developers
 - #404 Synchro recommendations and development patterns linked
 - Timezone issues
 - Dump timezone
 - using WSL2 on windows
- troubleshooting
 - foundation-logs: unable to connect logs
 - Tenant screen error when trying to open tenant edit screen
 - failed to upload the application: undefined
 - rebooting the server
 - Unexpected kernel message
 - TrustStore error when uploading - Unrecoverable private key

20.11.22

- foundation core
 - Improvement [#495](#) added docker proxy http interface for docker swarm provider
 - docker socket proxy added for security reasons
 - docker upgrade to 19.03.9
- commandline:
 - BugFixes
 - #501 Foundation trustore dont delete the old jks when new one is uploaded
 - #547 Foundation don't start multitenancy in command line
 - #496 Intermitent foundation start fail 404 on pulling images
 - #509 not loading config file
 - #506 foundation stop not working
 - bug when start is too slow and expires session token

- #487 removed load spinner cursor buggy for putty terminals;
- #503 foundation login bug as non-root user
- Issue #313 autofix some issues on start and tries to auto-update foundation modules to current version
- only decrypts and print config when provided a file with read access
- foundation config test docker registry connectivity
- Code Review and DRY
- detect/link old storage path (20.06.12)
- foundation check in config time
- logs using json format
- better log tracing control
- experimental web control interface
- Kubernetes remote control improved
- Foundation config allows swarm init using interfaces with multiple addresses
- Require Valid Session now prompt for login
- implements [#384](#) fakerooot detection
- local server detection improved
- cmd...session.go: ask user to change admin password on login;
- cmd/./session.go: Cookie renamed to jwt;
- cmd/./proxy/spec.go: no more resource config in docker socket. its by default;
- cmd/./supervisor/spec.go: no more mounting foundation.settings ask supervisor when need;
- foundation config
 - each user can have their own profile;
 - use `FOUNDATION_PROFILE` environment to detect/select current profile
 - cmd/config: removed jq dependecy;
 - cmd/config: refactor to support multiple cloud providers;
 - cmd/config: improved oci support, create cluster, policies, add user to policies, select region, compartment and more;
 - implements [#456](#) custom docker registry - now allows to customize remote docker registry server;
 - registry check
 - Implement [#424](#) - Auto load images without ask user;

- ocir support
 - implemented [#470](#) - implement oci loadbalacer selection
 - OCI types
 - create cluster oci
 - oci kubernetes version update
 - oci checkuser
 - checkOci refactor
 - askForOciCompartment
 - Policies completes
 - getCurrentUser
 - fix a bunch of code to keep closer to automate oci configuration.
 - and various more oci config support
- node pool creating
- foundation start
 - traefik uses now a tcp proxy for docker.sock
 - storage and supervisor now uses builtin engine code to start
 - now start modules in parallel;
 - reuse code from engine to start proxy;
 - moved getmissingproperty to config
 - reuse code from engine to start proxy
- foundation module start
 - cmd.create.go: module.Replicas fix when replicas is zero
 - health check from users perspective (endpoints exposed in reverse proxy);
 - added health check for storage;
 - added health check for supervisor;
 - command help update;
 - foundation check Implement [#428](#) - added `/proc/sys/net/ipv4/ip_forward` to foundation check;
 - Better messages to user;
 - Remove recover from main, allowing stacktrace in nil pointer cases
 - reuse code from commons removing service/types.go
 - create.go: reuse code from commons

- commons
 - resource: added replicas and health check support
 - session:
 - better logs and constants for errors
 - cookie to jwt refactor, log fix, **connection leak fixed**
 - utils: get/set current profile for foundation
 - refactor to support multiple cloud providers.
 - log.go: trace in panic fixed.
 - input: no more logging secret fields
- Proxy:
 - improvement [#368](#) traefik release upgrade to latest(2.3.1);
 - kubernetes and swarm builds merged with arguments;
 - for security reasons, added http proxy to `/var/lib/docker.sock`. No need to bind it anymore;
 - Not a privileged container anymore
 - container do not need to be privileged anymore;
 - spec.go: redefined to foundation module pattern
- Supervisor:
 - BugFix: [#343](#) fix wrong memory use for read chunk on uploading modules
 - Bugfix [#401](#) related - jwt token fix;
 - security.go: added validation for forward auth
 - supervisor/spec.go: reuse commons code
 - create secure endpoint to get remote settings;
 - detection of local server improved;
 - added health check for supervisor;
 - Implements [#393](#) now getting `FOUNDATION_SECURITY_KEY` in a secure way;
 - log verbosity increased;
 - modules now can have a tar file with static resources;
 - new endpoint for upload files in static http server using S3 protocol(experimental);
 - new log api endpoint;
 - new generic Logger that supports multiple output including websocket streaming;
 - Foundation context object to allow functional programming concepts;
 - GetModuleStatus now optionally look for version;

- LatestRelease detection improved;
- storage client with https support;
- View:
 - check roles on groups too;
 - Direct link to application logs;
 - fix module deployed card status;
 - fix permission check in null roles;
- Storage:
 - MinIO source release update to latest before default cryptography activation([RELEASE.2019-10-12T01-39-57Z](#));
 - storage/spec.go reuse commons code;
 - Container memory limit changed to 30MB;
 - not a privileged container anymore;
 - added health check for storage;
 - Activated MinIO Dashboard interface to allow direct management of buckets and files.
- Engine:
 - Remove sensitive information from logs.
 - not a privileged container anymore
 - disabled custom route ports to avoid module port conflicts
 - engine/swarm: if engine and supervisor, custom mounts
 - create.go: added replica support
 - update [#368](#) Traefik refactor for new traefik release
 - Error message more detailed;
 - Added support for bind mode mount.PropagationRPrivate
 - using foundationcontext to log and detect settings like orchestrator
 - trust in module size
 - reuse code spec from commons
- accounts
 - BugFix: [#488](#) Http 500 on invalid tenant
 - BugFix: [#493](#) Http 500 on incorrect password or user
 - BugFix: [#512](#) Fallback to LDAP error
 - BugFix: [#483](#) Tenant ID should be uppercase
 - Add LDAP config detail

- Certificates:
 - Golang upgrade to 1.13
 - Roles Handlers improved to support `FOUNDATION_ADMIN` and `FOUNDATION_CERTIFICATE` roles
- Documentation:
 - index: added architectural overview images;
 - Requirements:
 - added inbound traffic;
 - added `ip_forward`;
 - migration:
 - added tip to user save tenant data from 1.3.4 before run migration scripts
 - Uninstall page
 - Backup warning added;
 - New page with issue reporting instructions;
 - For developers:
 - CI instructions;
 - Environment instructions;
 - Multi-tenancy instructions;
 - Tips page added;
 - LDAP test resources;
 - Timezone tips;
 - troubleshooting:
 - added "testing docker installation";
 - added "Docker swarm does not detect node";
 - added "Can't remove `/foundation/images` folder";
 - added "kernel panic";
 - added "Some foundation modules does not work";
 - added "LDAP Problems";
 - added "User authenticate but application gives a error";
 - added "All seems ok, but database connection fail";
 - added "filesystem space usage at 100%";
 - added "foundation-accounts not ready";
 - added "Foundation commandline timeout at all commands"

- added "cgroup: cannot allocate memory"
- added TLS instructions
- added DNS checking
- added service replicas unstable
- added couldwatch howto
- added certificate issue using xfs without dtype
- added path relocation instructions
- Module spec:
 - Add Healthcheck config
 - Add Replicas config
 - removed duplicated struct
 - Optional strip prefix
- Internal:
 - build ci registry login with gitlab vars;
 - Remove deprecated code;
 - CI Pipeline improvements;
 - Docker Registry is now generic;
 - Code Review, refactor, DRY;
 - Enabled new golang module versioning system;
 - oci,kubectl:
 - files for interact with oci and kubectl
 - update k8s scripts adding rabbit and jitsi
 - merge kubeconfig file
 - tests using qemu
 - scripts to detect tenant config and reinf database kit version on k8s

20.06.12

- BugFix: Certificates group permission fix
- BugFix: View - pagination color changed
- BugFix: View - Fix breadcrumb tenants
- BugFix: Unprotected URL Forward

- Feature: Cloud migration scripts
- Improvement: tip on oracle linux not starting containers
- Improvement: better logs on proxy and unprotected url forward fix
- Documentation update - RedHat subscription expired
- Documentation update - troubleshooting, foundation start fail
- Documentation update - Suse tips
- k8s scripts update
- CI improvements

20.05.04

- Improvement: OCI Object Storage should be false by default (s3 https off)
- Improvement: Add support user to foundation internal users
- Improvement: [#461](#) User `support` created. Modules foundation-accounts, foundation-certificates and foundation-view affected.

20.04.01

- BugFix: [#453](#) apps using LDAP does not receive database configuration data (accounts)
- Improvement: OCI migration script
- Supervisor: Find suffix DB to tenant when using LDAP

20.03.20

- BugFix: [#453](#) apps using LDAP does not receive database configuration data
- Documentation: Troubleshooting improved
- foundation-accounts jvm memory config tuning

20.03.12

- Improvement [#439](#): Tenants now are case insensitive
- BugFix: [#451](#) foundation-accounts creating multiple database connection pool for same tenancy
- BugFix: [#449](#) Fix edit tenant are saving obfuscate password
- BugFix: [#450](#) Ldap tenancy login dont set tenantid

- Documentation update: add `/tmp` space requirements and troubleshooting tips

20.03.10

- BugFix: [#304](#) When connection config changes foundation-accounts do not auto-update
- BugFix: [#433](#) when there is a module without releases foundation start partially
- BugFix: [#438](#) Auto detect tenance by subdomain hostname in synchro.com.br
- BugFix: [#442](#) Foundation certificates does not send tenantid when wrong password was passed and tenant select does not has search field
- BugFix: [#443](#) Remove symbols from subdomain at accounts login page
- BugFix: [#446](#) LDAP auth connection error
- BugFix: [#448](#) Documentation - fix migration script download link
- Improvement: [#444](#): Order application card modules alphabetically
- Feature: [#447](#) Add support for https on minio(necessary for OCI Object Storage Compatibility tool)
- Documentation update: install and release-notes

20.01.31

- BugFix: [#363](#) Deploy via commandline don't ask for tenants
- BugFix: [#432](#) Foundation don't remove module.
- BugFix: [#434](#) Fix async module start creating channels
- Better debug logs

20.01.27

- Docker upgrade to 19.03.5
- Better debug logs
- BugFix: [#426](#) Foundation don't create deployed files at startup
- BugFix: [#427](#) Foundation dont start third part modules
- BugFix: [#431](#) SolFis authentication provider should support encrypt and raw passwords

20.01.17

- BugFix: [#415](#) - In the first config, if we don't have ~/.foundation-session file, config fails to validate current ServerAddress
- BugFix: [#416](#) - On a clean install from full-rpm, the first start don't start non-core critical apps (engine, postgres, accounts, view)
- BugFix: [#418](#) - foundation check generate nil pointer when not authenticated

20.01.15

- BugFix:
 - Fix [#385](#) Default rofile settings name = None
 - Fix [#387](#) Foundation does not load other foundation module at start
 - Fix [#403](#) Command line dont request manual parameters
 - Fix [#408](#) Foundation config does not work for hosts without port 22 opened
 - Fix [#410](#) On first config foundation does not crea the '/etc/foundation' directory
 - Fix [#411](#) Autocomplete verbose
 - Fix [#401](#) Supervisor endpoint `security/admin/enabled` return false for admin user

20.01.01

- GetModules trust local session and does not ask for password on foundation start
- Add init sequence control to important foundation modules engine, postgres, accounts
- Core init sequence changed from proxy,supervisor,storage to proxy,storage,supervisor.
- Added orchestrator to config validators on start.
- Remove unnecessary startLocalSession Wrapper on supervisor
- Added a friendly message when foundation already stopped.
- Closes [#381](#)
- Fix [#380](#)
- Docs and version upgrade

19.12.2

- Better warning when application has a wrong type on Size property
- Deploy using web interface load values from previous deploy (last by date), only for empty values in current deploy.
- Continuous integrations improvements
- Log improve in foundation package instruction
- Permission problem fixed on foundation-view:19.12.1 and foundation-storage:19.12.1 image
- Documentation improvement for developers

- Added manual.pdf file for download/print documentation.
- Added newrelic page

19.06.1(2.0) - 2019-08-14 (BREAKING CHANGE)

- Change version control system to year.month.build
- Memory adjustments
- Login interface refactor
- Single tenant deprecated
- Documentation upgrade
- Jarvis refactor to new view module
- Accounts refactor
- Allow remove older versions in view module
- Do not load passwords in view module
- Modularize message systems to allow any MQ (ActiveMQ, RabbitMQ, ZeroMQ, etc)
- Service init refactor
- foundation client refactor
- foundation export release
- foundation refactor disk free feature
- foundation-logs interface to access logs in browser
- Certificates module
- Multitenancy support refactor
- Timezone update for uptime report
- Documentation update

1.3.4 - 2018-05-23

- Add Monitoring Support in Foundation Daemon ([#197](#))

1.3.3 - 2018-06-19

- Add support to customize JVM arguments for java based modules ([#211](#))

1.3.2 - 2018-03-09

- Add Cipher Suite and minimum TLS Configuration ([#185](#))
- Change services to allow running as a non root ([#138](#))
- Create the following new commands: service inspect, node inspect, container inspect, network inspect and image inspect ([#170](#))
- Fix LDAP config to support a more restricted filter before auth ([#186](#))
- Improve apps configuration form ([#161](#))

1.3.1 - 2018-02-09

- Add HTTPS support ([#156](#))
- Create command to extract environment data ([#158](#))
- Create error logs for commands ([#157](#))

1.3.0 - 2018-01-08

- Add multitenancy support for apps ([#41](#))
- Add support for multiple network interfaces ([#48](#))
- Add support for different range of IPS ([#38](#))
- Add support for adding users ([#34](#))
- Add validation for compatibility during apps release ([#32](#))
- Create connection test via UI ([#33](#))
- Create deb packaging (Ubuntu Trusty and Artful) ([#40](#))
- Create user management via UI ([#40](#))
- Change main proxy engine ([#35](#))
- Fix deployed services inconsistency
- Fix network deletion ([#39](#))
- Fix lots of bugs ([#44](#), [#45](#) and [#47](#))
- Improve command line interface (foundation)

1.2.4 - 2017-11-07

- Disable integration with upstream server and image registry

1.2.3 - 2017-11-03

- Add validation of requirements ([#98](#) and [#112](#))
- Add command to list server info ([#111](#))
- Add port support on foundation-conf ([#113](#))

1.2.2 - 2017-10-30

- Add support for backend-only apps ([#105](#))
- Add security params to apps's modules ([#107](#))

1.2.1 - 2017-10-26

- Add commands to start/stop container engine (foundation system start/stop)
- Fix storage-driver: device -> mapper-overlay

1.2.0 - 2017-10-17

- Add configuration management ([#40](#))
- Add support for updating apps ([#24](#))
- Add support for Foundation's directory ([#60](#), [#94](#))
- Add requirements validation ([#63](#))
- Create new UI ([#31](#) and [#96](#))
- Fix linker's routes management ([#73](#))
- Fix lots of bugs in accounts ([#79](#), [#80](#), [#82](#), and [#95](#))
- Fix lots of bugs in hallofjustice ([#56](#), [#87](#), [#99](#) and [#104](#))
- Update project docs ([#97](#))

1.1.0 - 2017-09-19

- Add foundation to server initialization
- Add logs visualization through Foundation
- Add apps's log visualization through Foundation
- Create auth service to support Solução Fiscal
- Create offline deploy through Foundation

1.0.2 - 2017-09-04

- Create new features for managing logs, services, images and instances

1.0.1-RC1 - 2017-09-01

- Add support to nano instance ([#32](#))
- Add confirmation dialog before removing deploy
- Fix foundation being created through a stack deploy
- Re-validates the feature of CPU reservation ([#57](#))

Troubleshooting

Fail to migrate path

```
ERRO[0000] ERROR: Fail to migrate to new application deployed path: GET1 http://<ip>:80/supervisor/api/apps/deployed Code: 500 {"success":false,"result":"Could not migrate to new application deployed path","details":{"Error":"The specified bucket does not exist"},"content":null,"version":""}
GET1 http://<ip>:80/supervisor/api/apps/deployed Code: 500 {"success":false,"result":"Could not migrate to new application deployed path","details":{"Error":"The specified bucket does not exist"},"content":null,"version":""}
```

Procedure:

Warning

Replace `${foundation_path}` to Volume location path, check:

```
foundation config --print --profile-file /etc/foundation/default.settings
```

```
mkdir -p /${foundation_path}/system/default/foundation/storage/foundation
```

Install k3s Offline

If the servers there is no Internet connection.

Procedure:

1. Download files:

```
wget https://foundation.synchro.com.br/Install_Foundation_off-line.zip
```

2. Unzip files:

```
unzip Install_Foundation_off-line.zip
```

3. enter a directory:

```
cd Install_Foundation_off-line
```

4. Open `readme.txt` file and follow the steps:

```
cat README.txt
```

Error to load image

```
ERRO[0300] Fail load base image: supervisor.tar.gz
ERRO[0300] Fail load base image: proxy.tar.gz
ERRO[0300] Fail load base image: storage.tar.gz
...
```

Check your filesystem type with `df -Th`.

If you are using `xfs` use `xfs_info` to see if you have dtype enable `ftype=1`.

Fail to get kubernetes namespaces

```
QUESTION: Kubernetes platform provider[k3s]:
INFO[0002] k3s - Lightweight Kubernetes
INFO[0304]
ERRO[0300] [exit status 127]
...
ERRO[0300] [fail to get kubernetes namespaces exit status 127]
...
```

```
kubernetes(k8s)
INFO[0002] Supported platform provider:
eks - Amazon Elastic Kubernetes Service
oke - Oracle Kubernetes Engine
k3s - Lightweight Kubernetes

QUESTION: Kubernetes platform provider[k3s]:
INFO[0002] k3s - Lightweight Kubernetes
INFO[0304]
ERRO[0304] [exit status 127]
INFO[0304] Starting basic requirements check...
WARN[0304] Sorry, Foundation is not ready to do remote check yet.
INFO[0304] Listing current Kubernetes Namespaces
ERRO[0304] [Fail to query kubernetes namespaces exit status 127]
WARN[0304] Fail to list kubernetes namespaces
ERRO[0304] [Fail to get kubernetes namespaces exit status 127]
ERRO[0304] [Fail to update config exit status 127]
exit status 127
```

Check if k3s has been installed:

```
k3s --version
```

Check access requirements, [here](#).

Foundation modules don't start

1. Check pods status:

```
kubectl get pods
```

NAME	READY	STATUS	RESTARTS	AGE
foundation-storage-56f46c6d9d-ljz8n	0/1	ContainerCreating	0	4m45s
foundation-proxy-56958957f8-vg5z9	0/1	ContainerCreating	0	4m45s
foundation-supervisor-56as8957f8-54wsc	0/1	ContainerCreating	0	4m45s

2. Describe pod:

```
kubectl describe pod foundation-supervisor-56as8957f8-54wsc
```

```
...
```

```
... Message
```

```
-----
0/1 nodes are available: 1 node(s) had intolerated taint ...
```

```
Events:
Type      Reason            Age           From          Message
----      -
Warning   FailedScheduling  7m33s        default-scheduler 0/1 nodes are available: 1 node(s) had intolerated taint (node.kubernetes.io/disk-pressure: ). Preemption: 0/1 nodes are available: 1 Preemption is not helpful for scheduling.
Normal    Scheduled         2m55s        default-scheduler  Successfully assigned development/foundation-storage-8584f7fd9b-2nr6c to usa0300lv2558
Normal    Pulling           2m56s        kubelet        Pulling image "foundationregistry.synchro.com.br/foundation/storage:23.03.20"
Normal    Pulled            2m49s        kubelet        Successfully pulled image "foundationregistry.synchro.com.br/foundation/storage:23.03.20" in 6.998800362s (6.998800122s including waiting)
Normal    Created           2m49s        kubelet        Created container foundation-storage
Normal    Started           2m49s        kubelet        Started container foundation-storage
Warning   DNSConfigForming  14s (x8 over 2m56s) kubelet        Search Line limits were exceeded, some search paths have been omitted, the applied search line is:
```

3. Check if `/var` have size enough(>4GB):

```
df -Th
```

Procedure:

1. kill all process:

```
k3s-killall.sh
```

2. Stop k3s:

```
systemctl stop k3s
```

3. Check the "Volume Location", by default is `/foundation`. If the value is correct:

```
mv -v /var/lib/kubelet /foundation/kubelet
```

```
ln -sv /foundation/kubelet /var/lib/kubelet
```

```
mv -v /var/lib/rancher /foundation/rancher
```

```
ln -sv /foundation/rancher /var/lib/rancher
```

4. Daemon-reload:

```
systemctl daemon-reload
```

5. Start k3s:

```
systemctl start k3s
```

6. Get your namespace:

```
kubectl get namespace
```

NAME	STATUS	AGE
default	Active	34d
kube-system	Active	34d
kube-public	Active	34d
kube-node-lease	Active	34d
development	Active	11d

7. Check config context:

```
kubectl config get-contexts
```

CURRENT	NAME	CLUSTER	AUTHINFO	NAMESPACE
*	default	default	default	

If the namespace is empty, execute:

```
sudo kubectl config set-context --namespace development --current
```

```
Context "default" modified.
```

Check if it's ok:

```
kubectl config get-contexts
```

```
CURRENT NAME    CLUSTER AUTHINFO NAMESPACE
*      default default default development
```

8. Delete namespace:

```
kubectl delete namespace development
```

9. Foundation start:

```
foundation start
```

Waiting until foundation core be ready(9)...

1. Open new terminal

2. Check pods:

```
kubectl get pods
```

NAME	READY	STATUS	RESTARTS	AGE
foundation-proxy-864548cbc9-jvx5w	0/1	Running	0	4m13s
[...]				

3. Check if firewalld is inactive:

```
systemctl status firewalld
```

If is Active, disable:

```
systemctl stop firewalld && systemctl disable firewalld
```

If you prefer, create a rule at your firewall instead of disable it: Check [k3s docs](#).

After stop firewall or create rule exception, restart k3s service it was installed:

```
systemctl restart k3s
```

4. Describe proxy pod:

```
kubectl describe pod -l module=proxy
```

Liveness and readiness probe failed:

Events:				
Type	Reason	Age	From	Message
Normal	Scheduled	24m	default-scheduler	Successfully assigned synchro-qa/foundation-proxy-9458c9f8b4-4plfg to bransapp-redhatd-1
Normal	Pulling	21m	kubelet	Pulling image "foundationregistry.synchro.com.br/foundation/proxy-kube:23.06.07"
Normal	Pulled	21m	kubelet	Successfully pulled image "foundationregistry.synchro.com.br/foundation/proxy-kube:23.06.07" in 5.642835988s (5.642856202s including w
Normal	Created	21m	kubelet	Created container foundation-proxy
Normal	Started	21m	kubelet	Started container foundation-proxy
Warning	Unhealthy	18m	kubelet	Liveness probe failed: command "/bin/sh -c nc -z 0.0.0.0 80 && curl -sfo /dev/null http://foundation-supervisor/status" timed out
Warning	Unhealthy	18m	kubelet	Readiness probe failed: command "/bin/sh -c nc -z 0.0.0.0 80 && curl -sfo /dev/null http://foundation-supervisor/status" timed out

4. Disable iptables:

```
iptables -F
```

```
iptables -t nat -L
```

Cannot allocate memory

Warning

This commands was running on linux kernel: 3.10.0-1160...

1. Check pods status:

```
kubectl get pods
```

NAME	READY	STATUS	RESTARTS	AGE
foundation-storage-56f46c6d9d-ljz8n	0/1	ContainerCreating	0	4m45s
foundation-proxy-56958957f8-vg5z9	0/1	ContainerCreating	0	4m45s
foundation-supervisor-56as8957f8-54wsc	0/1	ContainerCreating	0	4m45s

2. Describe pod:

```
kubectl describe pod foundation-supervisor-56as8957f8-54wsc
```

```
...
... Message
-----
cannot allocate memory ...
```

```
Topology Spread Constraints: kubernetes.io/hostname:DoNotSchedule when max skew 1 is exceeded for
selector k8s-app=kube-dns
Events:
  Type            Reason              Age             From              Message
  ----            -
  Normal          Scheduled           16m            default-scheduler Successfully assigned ku
be-system/coredns-597584b69b-z5sgq to lxjh655
  Warning         FailedCreatePodSandBox 16m            kubelet           Failed to create pod san
dbox: rpc error: code = Unknown desc = failed to create network namespace for sandbox "6923f6bf5eb
c307b2e74e94ef4ac378865b2e3888b33357b0f1be06724899e4f": failed to setup netns: failed to create na
mespace: cannot allocate memory
  Warning         FailedCreatePodSandBox 16m            kubelet           Failed to create pod san
dbox: rpc error: code = Unknown desc = failed to create network namespace for sandbox "073fd0f5faf
d43809eb659f0cfbdccc6e63a66c3be577524eb7fcd33beec503c": failed to setup netns: failed to create na
mespace: cannot allocate memory
  Warning         FailedCreatePodSandBox 16m            kubelet           Failed to create pod san
dbox: rpc error: code = Unknown desc = failed to create network namespace for sandbox "04ec628116b
9969f02f67848ab62f5517d28590dd159936e2cf3b44c5579f0c8": failed to setup netns: failed to create na
```

3. Check [requirements](#).

4. Stop k3s:

```
k3s-killall.sh
```

5. Check free memory:

```
free -h
```

6. Release Linux Memory Cache:

- To free pagecache:

```
echo 1 > /proc/sys/vm/drop_caches
```

- To free dentries and inodes: ``bash echo 2 > /proc/sys/vm/drop_caches

```
- To free pagecache, dentries and inodes:
``bash
echo 3 > /proc/sys/vm/drop_caches
```

7. Check free memory again:

```
free -h
```

8. Check cgtop:

```
systemd-cgtop
```

IMPORTANT: If there is locked memory from cgroups, you must reboot the server.

Cannot restart a linux server?

8.1. List slices with memory:


```
systemd-cgtop | docker
```

8.2. List slices only:

```
systemd-cgls | grep docker
```

8.3. To remove slices:

```
umount /sys/fs/cgroup/<subsystem>/<slice_name>
```

```
rmdir /sys/fs/cgroup/<subsystem>/<slice_name>
```

Kubectl config set-context

Check context:

```
kubectl config get-contexts
```

```
CURRENT NAME    CLUSTER AUTHINFO NAMESPACE
*      default default default
```

If the namespace is empty, execute:

1. Get your namespace:

```
kubectl get namespace
```

NAME	STATUS	AGE
default	Active	34d
kube-system	Active	34d
kube-public	Active	34d
kube-node-lease	Active	34d
producao	Active	11d

2. Input your namespace in config context:

```
sudo kubectl config set-context --namespace producao --current
```

```
Context "default" modified.
```

3. Check if it's ok:

```
kubectl config get-contexts
```

```
CURRENT NAME    CLUSTER AUTHINFO NAMESPACE
*      default default default producao
```

Logs is Forbidden

```
Connecting 100
{ "pods": {} }
extracting logs for POD_NAME=[foundation-logs]
{
  "kind": "Status",
  "apiVersion": "v1",
  "metadata": {},
  "status": "Failure",
  "message": "pods \"/>

```

Enable permission to foundation-logs:

1. Check serviceAccount:

```
kubectl get deploy foundation-logs -o jsonpath="{.spec.template.spec.serviceAccount}"
```

```
default%
```

2. Alter serviceAccount to foundation-engine:

```
kubectl set serviceaccount deployment foundation-logs foundation-engine
```

```
deployment.apps/foundation-logs serviceaccount updated
```

3. Check your kubectl namespace:

```
kubectl get namespace
```

NAME	STATUS	AGE
default	Active	34d
kube-system	Active	34d
kube-public	Active	34d
kube-node-lease	Active	34d
producao	Active	11d

4. Check current permission from foundation-engine userAccount:

■ \${namespace} field

Replace the field \${namespace} with your kubectl namespace

```
kubectl get clusterrole ${namespace}-foundation-engine -o jsonpath="{.rules[0].resources}"
```

```
["services","endpoints","secrets","serviceaccounts"]%
```

5. Update required roles, adding pods permission in "pods/log":

■ \${namespace} field

Replace the field \${namespace} with your kubectl namespace

```
kubectl patch clusterrole ${namespace}-foundation-engine --type='json' --patch='[{"op": "add", "path": "/rules/0/resources/-", "value": "pods"}, {"op": "add", "path": "/rules/0/resources/-", "value": "pods/log"}]'
```

```
clusterrole.rbac.authorization.k8s.io/tixa-foundation-engine patched
```

Cannot access services on SLES 12.1

On SLES 12.1 Foundation cannot be accessed on port 80. This is due to the absence of IPVS module, which is responsible for load balancing access to services.

In order to fix this, we need to load `ip_vs` kernel module.

Fail to update config `ip_forward`

Enable IP Forwarding

check `ip_forward`

```
cat /proc/sys/net/ipv4/ip_forward
```

should be 1, to change it:

```
echo 1 > /proc/sys/net/ipv4/ip_forward
```

Interactive way:

```
yast
```

Go to System -> Network Settings -> Routing Check enable IP Forwarding checkbox.

```
reboot
```

A persistent way is by using `sysctl`

```
# As root...
# sysctl net.ipv4.ip_forward
net.ipv4.ip_forward=0

# If it is disabled, re-enable it in the running configuration first:

# sysctl -w net.ipv4.ip_forward=1
net.ipv4.ip_forward = 1

# Reload the sysctl.conf file and check the value again. If it is disabled again, edit the /etc/sysctl.conf file and
update the value to 1 in the file.

# sysctl -p /etc/sysctl.conf
# sysctl net.ipv4.ip_forward
net.ipv4.ip_forward = 0
```

Check Requirements

You could use the commands bellow to check if an environment meets the requirements to run Foundation.

RAM

```
$ free -m
```

	total	used	free	shared	buff/cache	available
Mem:	7915	2534	2556	475	2825	4491
Swap:	7935	0	7935			

You must check that 'Total Mem' is ~8000. Its nice to check 'Free Mem' as well.

Disk Space

```
$ df -h
```

Filesystem	Size	Used	Avail	Use%	Mounted on
/dev/mapper/fedora-root	49G	44G	2.8G	95%	/
tmpfs	3.9G	172K	3.9G	1%	/tmp

```
/dev/sda1      477M 190M 258M 43% /boot
/dev/mapper/fedora-home 163G 98G 57G 64% /home
```

You must check 'Available Disk Space' on the partition Foundation installed into. For example, if `volumes.images` and `volumes.system` of `/etc/foundation/foundation-conf.yaml` are point to `/foundation`, you must have 30GB of available disk space in the root partition.

Attention

Some installations are not based on the root partition. So be aware of the configured volume paths of `/etc/foundation/foundation-conf.yaml` while checking available disk space.

The command `lsblk` also may help on troubleshooting disk space issues. It lists all partitions alongside its size and mount point.

```
$ lsblk

NAME        MAJ:MIN RM  SIZE RO TYPE MOUNTPOINT
sda          8:0    0 223.6G 0 disk
├─sda1       8:1    0   500M 0 part /boot
└─sda2       8:2    0 223.1G 0 part
   ├─fedora-root 253:0    0   50G 0 lvm /
   ├─fedora-swap 253:1    0   7.8G 0 lvm [SWAP]
   └─fedora-home 253:2    0 165.3G 0 lvm /home
sdb          8:16    1   3.7G 0 disk
├─sdb1       8:17    1   1.5G 0 part /run/media/pvf/Fedora-WS-Live-26-1-5
├─sdb2       8:18    1    6.4M 0 part
└─sdb3       8:19    1  13.7M 0 part
sr0         11:0    1 1024M 0 rom
```

Device Mapper

Can't set cookie `dm_task_set_cookie`

```
devmapper: Error activating devmapper device for
'6bf91878789809febd403ed5e87f715f4c9a2d3b7f257e90fbe3d34dd0f8e816-init': devicemapper: Can't set
cookie dm_task_set_cookie failed
```

Action:

```
sudo dmsetup udevcomplete_all
```

Mount point problems

Check your filesystem type with `df -T` if you are using `xfs` use `xfs_info` to see if you have dtype enable `ftype=1` . If you are using `ext4` ensure you have `shared` flag on `/etc/fstab` . You can test `mount --make-shared /foundation` where `/foundation` is the path where your foundation disk are mounted.

Oracle Linux not starting containers

```
$ semanage permissive -a container_runtime_t
```

this issue can occur in other distro where there is no `semanage` command installed, in this case you may receive the output:

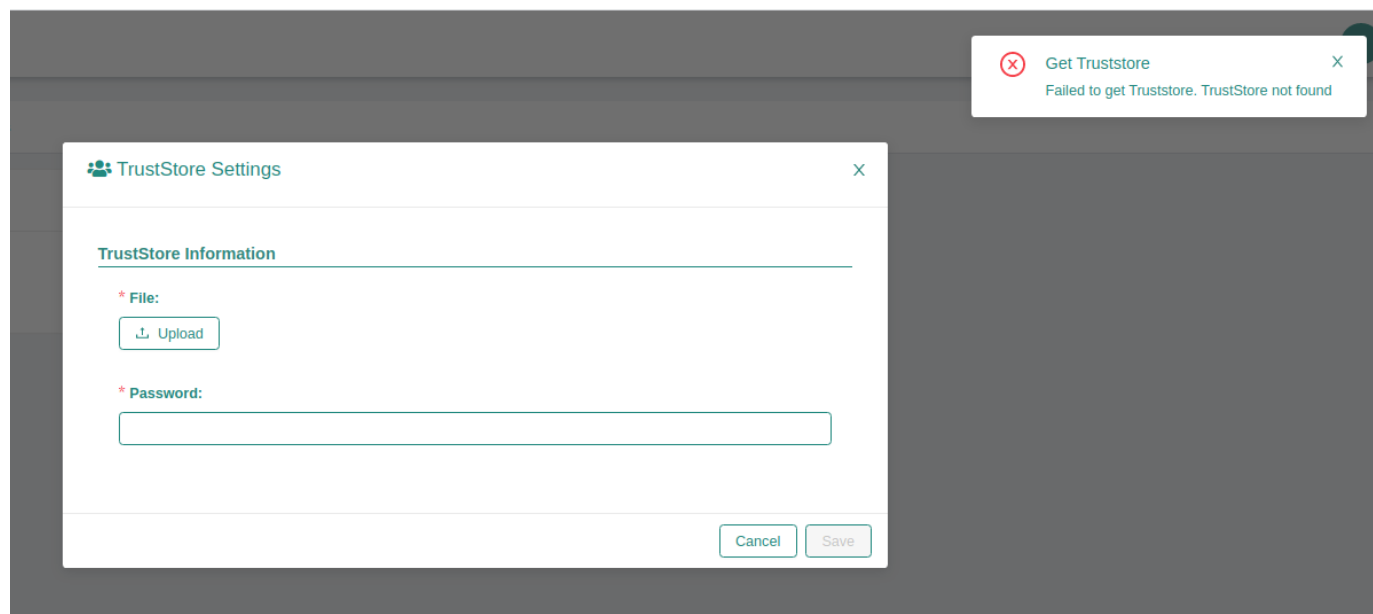
```
Command 'semanage' not found, but can be installed with:
```

Then you should install the `policycoreutils-python-utils` package. The package name may change for each distro, but the install will be something like:

```
$ sudo apt install policycoreutils-python-utils
```

Foundation certificates upload file successful but don't detail it

If you are trying to upload a certificate and the error below happens after a successful certificate uploaded:



1. Verify if the file are uploaded successfully:

```
ls /{FOUNDATION_PATH}/system/default/storage/foundation/default/truststore  
  
or  
  
ls /{FOUNDATION_PATH}/system/default/storage/foundation/default/keystore
```

1. Verify foundation certificates logs and check if the output is like the below.

```
$ kubectl logs -f service/foundation-certificates  
  
foundation-certificates...| 2020/08/25 15:14:29 --- Listing objects ---  
foundation-certificates...| 2020/08/25 15:14:29 Prefix: truststore  
foundation-certificates...| 2020/08/25 15:14:29 --- Uploading object ---  
foundation-certificates...| 2020/08/25 15:14:29 Bucket name: foundation  
foundation-certificates...| 2020/08/25 15:14:29 Object name: default/truststore/file-file-synchro-  
Br@zil2010#.jks  
foundation-certificates...| 2020/08/25 15:14:29 Bucket (foundation) already exists, skipping it.  
foundation-certificates...| 2020/08/25 15:14:29 --- Uploading object ---  
foundation-certificates...| 2020/08/25 15:14:29 Bucket name: foundation  
foundation-certificates...| 2020/08/25 15:14:29 Object name: default/truststore/password  
foundation-certificates...| 2020/08/25 15:14:29 Bucket (foundation) already exists, skipping it.  
foundation-certificates...| 2020/08/25 15:05:59 --- Listing objects ---  
foundation-certificates...| 2020/08/25 15:05:59 Prefix: default/truststore/file-  
foundation-certificates...| Error: TrustStore not found
```

1. Check Foundation filesystem type with `df -T` if you are using `xfs` use `xfs_info` to see if you have `dtype` enable `ftype=1` . If you are using `ext4` ensure you have shared flag on `/etc/fstab` . You can test `mount --make-shared /foundation` where `/foundation` is the path where your foundation disk are mounted.

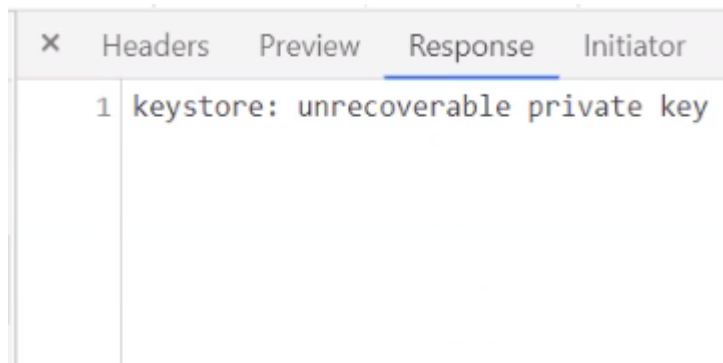
High CPU usage by gvfs-udisks2-vo

```
systemctl stop --user gvfs-udisks2-volume-monitor
```

<https://github.com/ubuntu/microk8s/issues/500>

TrustStore error when uploading - Unrecoverable private key

You can check the devtools console in the browser, if you see this error:



The file is probably in another unsupported format like PKCS12.

The only supported format for keystore is JKS. Sometimes users just rename a PKCS12 keystore to .jks file and this is not enough for a proper conversion.

To check the current format of the file you can use:

```
keytool -list -keystore nome.jks
```

If jks file is different of JSK (PKCS12 is a common error here) we need to convert to the right one, using the command below:

```
keytool -importkeystore -srckeystore ./current-file.jks -srcstoretype pkcs12 -destkeystore ./new-file.jks -deststoretype jks
```

failed to upload the application: undefined

When trying to upload any `file.module` by Web interface and the error message is:

```
failed to upload the application: undefined
```

It is necessary to add a new module by command line:

```
$ foundation module add path/to/file.module
```

Unexpected kernel message

```
Message from syslogd@<hostname> at <date time> ...  
kernel:unregister_netdevice: waiting for lo to become free. Usage count = 1
```


This is a already fixed Linux Kernel bug reported until kernel 4.19.30. check this thread: <https://github.com/moby/moby/issues/5618>

Invalid Signature Issue

When using kubernetes as container orchestrator, if you have multiple terminals accessing your foundation cluster, it's a common issue to have a wrong `securityKey` on your settings file.

You can see a problem like this when trying to login via foundation command line:

```
$ foundation login your-environment
INFO[0001] Foundation URL: http://your-environment
QUESTION: Login: user.name
QUESTION: Password:
ERRO[0007] [signature is invalid]
```

To fix it you can use the command to recover the current valid `securityKey` :

```
kubectrl get secrets foundation -o json | jq .data.config -r | base64 -d | jq .securityKey -r
```

output

```
vSsdfewerrSKX8H7xsdfasdfWr86qtp
```

Then use the recovered key to update your local settings file with:

```
foundation config --SetSecurityKey vSsdfewerrSKX8H7xsdfasdfWr86qtp
```

output

```
INFO[0001] Saving settings to /home/ggs/.foundation/etc/foundation/your-environment.settings
```

Clean foundation deployed history for old apps releases

Attention

The following steps erases the history for all deployed apps. Please backup the following folder before continue: `"/{foundation_installation_path}/system/default/foundation/storage/foundation/default/deployments/history"`

When using foundation at latests versions maybe you have some troubles with old apps environment variables, to fix this, reproduce the steps below with the problematic application:

Remove and add the same or an newer version for the problematic app:

```
sudo foundation module stop {appName}-{moduleName}

sudo foundation module rm {appName}-{moduleName}

sudo foundation add --path {absolute path for your .module file}
```

Perform foundation clean and start the module again:

```
sudo foundation clean --history

sudo foundation module start {appName}-{moduleName}:{moduleVersion}
```

An error occurred when trying set state

Sometimes foundation-authlayer maybe start before foundation-postgres, this action cause some issues for executing DB migration scripts.

Check foundation-authlayer logs to see something like that:

```
[Migrate][ERROR] Could not exec sql migration up: failed to connect to `host=foundation-postgres
user=accounts database=accounts`: hostname resolving error (lookup foundation-postgres on 127.0.0.11:53:
server misbehaving)
```

If the log above was presented, and the foundation-postgres service is running execute this command:

```
kubectl rollout restart deploy foundation-authlayer
```

502 Bad Gateway at Supervisor status api on k3s

Make sure if you has sudo/root privileges:

```
sudo su -
```

Sometimes foundation-proxy fail the request to validate if foudation-supervisor is ready. To check if supervisor/status api healthcheck is the problem reproduce this steps:

```
kubectl logs pod/$(sudo kubectl get pods | grep proxy | cut -c 1-38 | head -n 1)
```

If the logs shows 502 Bad Gateway error when making a request to 127.0.0.1/supervisor/status maybe you has a firewall problem, to validate it, please run the command below:

```
systemctl stop firewalld
```

If this command solve the problem you need to disable the firewall permanently, or create a new rule:

```
systemctl disable firewalld
```

After restart k3s service

```
systemctl restart k3s
```

Generating TLS Self Signed Certificate and Key

1. Create the certificate and key:

```
openssl req -new -newkey rsa:4096 -x509 -sha256 -days 365 -nodes -out MyCert.crt -keyout MyKey.key
```

You will be prompted to add identifying information about your website or organization to the certificate. Since a self-signed certificate won't be used publicly, this information isn't necessary. If this certificate will be passed on to a certificate authority for signing, the information needs to be as accurate as possible.

The following is a breakdown of the OpenSSL options used in this command. There are many other options available, but these will create a basic certificate which will be good for a year. For more information, see `man openssl` in your terminal.

- `newkey rsa:4096`: Create a 4096 bit RSA key for use with the certificate. RSA 2048 is the default on more recent versions of OpenSSL but to be sure of the key size, you should specify it during creation.
- `x509`: Create a self-signed certificate.
- `sha256`: Generate the certificate request using 256-bit SHA (Secure Hash Algorithm).
- `days`: Determines the length of time in days that the certificate is being issued for. For a self-signed certificate, this value can be increased as necessary.
- `nodes`: Create a certificate that does not require a passphrase. If this option is excluded, you will be required to enter the passphrase in the console each time the application using it is restarted.

2. Restrict the key's permissions with `chmod`, so that only root can access it:

```
chmod 400 MyKey.key
```

3. Cipher used for this key is:

```
TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256
```

Configuring K3S no_proxy to solve pod logs issues.

If you are having errors to get logs from k3s pods, like the error below:

```
"proxyconnect tcp: proxy error from 127.0.0.1:6443 while dialing example.proxy.com.br:80, code 503: 503
Service Unavailable"
```

You need to set it up the k3s no_proxy configuration.

To do that, is necessary to edit the `k3s.service.env` file, located at `/etc/systemd/system/k3s.service.env`

Obs: The K3s installation script will automatically take the `HTTP_PROXY`, `HTTPS_PROXY` and `NO_PROXY` variables from the current shell, if they are present, and write them to the environment file (`k3s.service.env`) of your systemd service.

To fix that issue you need to add or update your `NO_PROXY` line at `k3s.service.env` file and your shell variables too if exists, like the example below:

```
NO_PROXY="127.0.0.0/8,10.0.0.0/8,localhost,<YOUR_HOST_IP_ADDRESS>,<YOUR_MACHINE_HOSTNAME>"
```

After that update/reload your systemd configuration and restart k3s service:

```
systemctl daemon-reload
```

```
systemctl restart k3s
```

For more detailed information, please access the k3s official [documentation](#)

Keycloak Valid Redirect URIs security configuration

To see detailed information about how to setup Valid Redirect URIs at keycloak for more security when authenticating in your foundation server, go to [Keycloak Advanced - Valid Redirect URI](#) section.

Amazon AWS instances disable nm-cloud-setup.service to run k3s.service.

In some cases, AWS Instances/EC2 maybe has nm-cloud-setup.service enabled and running, by default the k3s service only work with nm-cloud-setup.service disabled and stopped.

For this case, we has two options:

1. Disable nm-cloud-setup.service and stop then:

```
systemctl stop nm-cloud-setup.service nm-cloud-setup.timer  
systemctl disable nm-cloud-setup.service nm-cloud-setup.timer
```

Refresh systemctl service files:

```
systemctl daemon-reload
```

Then, restart k3s service:

```
systemctl restart k3s.service
```

2. Another option, is remove the `ExecStartPre` check from k3s.service file, located at `/etc/systemd/system/k3s.service` .

Attention

Before perform the next steps, make sure with your infrastructure team if exists any network rules maybe blocks k3s.service communication.

Remove or comment that line:

```
ExecStartPre=/bin/sh -xc '! /usr/bin/systemctl is-enabled --quiet nm-cloud-setup.service'
```

Refresh systemctl service files:

```
systemctl daemon-reload
```

Then, restart k3s service:

```
systemctl restart k3s.service
```

Convert PFX SSL/TLS Certificate to RSA-PKCS1 and PEM/KEY files

1. Export the private key from the pfx file

```
openssl pkcs12 -in myCert.pfx -nocerts -out key.pem
```

It will prompt you for an Import Password. You should enter in the one password you use to create the PFX file.

2. Remove the password and Format the key to RSA

```
openssl rsa -in key.pem -out server.key
```

It will prompt you for a pem passphrase. This would be the passphrase you used above.

3. Export the certificate file from the pfx file

```
openssl pkcs12 -in myCert.pfx -clcerts -nokeys -out cert.pem
```

It will prompt you for an Import Password. You should enter in the one password you use to create the PFX file.

Overview

Foundation is a [PaaS](#) that lets you run your app without struggling with infrastructure and others non-functional requirements. That means we try to do all non-functional code for you. So, you only have to worry about your code. Foundation will compile it and run it in a "cloud-based" approach, even in an on-prem environment. Not only that, but foundation takes care of requirements and installation details. When using foundation, to deploy, you only need to do a drag and drop.

Currently, foundation give you some choices, suporting docker-swarm or kubernetes(on-premises, eks and oke) under the hood.

Synchro recommendations and development patterns

<https://git.synchro.com.br/wat/identidade-tecnologica>

Why not use docker directly?

Infrastrcuture is a complex puzzle. You can mount this puzzle in many ways and few are manageable. Docker is a important part of this, but there is so much more. Docker seems simple, but when you try to put a system working on it you have some problems. You need a container orchestator, like docker-swarm or kubernetes. But they are not so easy to configure and maintain. Your orchestrator, and your docker need to run in an infrastructure, on-premises or cloud, and there are so many clouds (aws, ec2, eks, oci, oke, gce, gke ...)

Foundation has a predefined stack to manage it. There are others initiatives like foundation (openstack, rancher, cloudstack and others) but they have too generalist with much resources that turn they more complex than we need.

Foundation tries to be simple and easy.

To make that happen you need to declare the building blocks of your app in a file named `spec.yaml`. Each block needs a docker container image, and the `spec.yaml` contains all the information Foundation needs to know about your app such as its name, modules, services it depends on, environment variables, and so on. Based on this information, Foundation will build a Release and Deploy it across the platform.

How to adapt my application to run in foundation

In your source root, You need 3 files:

- `spec.yaml`
- `Dockerfile`
- `Makefile`

Nomenclature App

Why is it important?

The App Name and Module Name are concatenated to create a service name, and this service entry in internal DNS. With this all services can communicate easily with the others services. In this case, the hyphen(-) is used like a splitter.

It is recommended that no hyphen(-) in the App and Module Name, because that could cause a conflict on the algorithm.

About de dot(.), is prohibited. The dot(.) is a subdomain splitter of DNS entries, and this service breakdown when the Swarm Or Kubernetes Orchestrator create the service. For the same reason to use the simbol or rules that is not permitted in hostnames.

For good working App deploy with Foundation, before you create App properties must follow some rules to separated from it by:

App and module name

- Use: `_` (underline)
- Do not use: `.` (dot)
- Do not use: `-` (hyphen)

Version

- Use: `_` (underline)
- Use: `.` (dot)
- Do not use: `-` (hyphen)

spec.yaml

When creating your spec.yaml, please take a time to read the [page](#).

Basically `spec.yaml` need to have [this structure](#).

When done, your spec.yaml will be something like [this one](#).

Dockerfile

There is nothing special about `Dockerfile`. This is a docker script to construct your container image. Please, try to not use root user inside your container, it's not mandatory, but is a good practice.

Makefile

Makefile is a script makes easier to build applications. It's very simple.

For foundation your Makefile needs to have the follow targets: - build: Here you can build your application in your way. We like to build inside a container using docker. This way we don't need to think on developer environment. If the dev has docker it will build. - image: docker save > build/export/ - export:

Here a sample Makefile:

```
#Default env vars
#autodetect version
VERSION:=$(shell bash -c "cat spec.yaml | grep version | cut -d ' ' -f2")
APP:=$(shell bash -c "cat spec.yaml | grep application | cut -d ' ' -f2")
MODULE:=$(shell bash -c "cat spec.yaml | grep name | cut -d ' ' -f2")

.PHONY: help
help: ## show make targets
    @awk 'BEGIN {FS = ".*?## " } /^[a-zA-Z_]+:.*?## / {sub("\\\\n",sprintf("\\n%22c", " "), $$2);printf "\033[36m%-20s\033[0m  %s\n", $$1, $$2}' $(MAKEFILE_LIST)

clean: ## remove build files
    rm -Rf build

.PHONY: update-version
update-version: ## update the version of project
    @ (cat spec.yaml | awk '{ x=0; }; /^version: .*/ { split($$2, a, "."); bn=a[3]; v="$$$(date +%y.%m.)" (++bn); print $$1,v; x=1; }; { if ( x==0 ) print; }' > spec.yaml)

.PHONY: build
build: ## Build this module
    mkdir -p build
    docker run --rm -v ${CURDIR}:/tmp/app\
        -w /tmp/app\
        foundationregistry.synchro.com.br/dev/jdk11 \
        sh -c "gradle --stacktrace --project-cache-dir /tmp/app/.foundation/gradle/project -g /tmp/app/.foundation/gradle/global clean bootRepack"

.PHONY: image
image: ## Build the docker image for this module
    docker build -t foundationregistry.synchro.com.br/${APP}/${MODULE}:${VERSION} .
```

```
.PHONY: export
export: ## Exports docker images from this module to directory $(OUTPUT)/images
    mkdir -p build/export/images
    docker save foundationregistry.synchro.com.br/$(APP)/$(MODULE):$(VERSION) -o ./build/export/images/$(APP)-$(MODULE).tar.gz

.PHONY: push
push: ## publish docker image do synchro foundationregistry
    docker push foundationregistry.synchro.com.br/$(APP)/$(MODULE):$(VERSION)

.PHONY: module
module: ## create the $(APP)-$(MODULE)-$(VERSION){,-FULL}.module files in build/export/ folder
    foundation package
```

Creating module file

To deploy applications in foundation, you need to generate a `app-module-version.module` file. This file contains the `spec.yaml` and optionally the docker image.

To generate just do:

```
foundation package
```

Important

You need the [foundation client](#) installed.

Then foundation will do:

- Validate the `spec.yaml` file
- make build
- make image
- make export
- Generate `.module` files

What is the `.module` file?

The `app-module-version.module` file is a `tar.gz` file renamed to `.module`. In fact you can create it by hand with `tar czvf app-module-version.module spec.yaml`.

Foundation create 2 `.module` files:

- `app-module-version.module`: A small file only with the `spec.yaml` file;

- `app-module-version-full.module` : A big file, with the `spec.yaml` and the docker image tar;

On environments with access to foundation registry, you can use the small, then foundation will download the image automatically. On closed environments you may need the big one. Or you can load the image by hand with `docker load`, but by using the `full.module` file you don't need it.

Multitenancy

Multitenancy

The term "software multitenancy" refers to a software architecture in which a single instance of software runs on a server and serves multiple tenants. Systems designed in such manner are often called shared (in contrast to dedicated or isolated). [More at wikipedia](#)

In practice it's a shared hardware and software resources that multiple clients can use in an isolated way.

So, you have a software deployed serving multiple clients, but they can not see each other data.

Foundation provides a platform to you create your software this way.

In fact, all authenticated software running in foundation is considered multitenant. But despite foundation efforts it's not so transparent. You need to understand the tenant concept and take care of some details inside your code. The foundation team are here ready to help you understand this. Please ask us.

Authentication

Your application do not need to worry about authentication. `foundation-proxy` , `foundation-authlayer` and `foundation-keycloak` will take care about it.

`foundation-proxy` is a core component in foundation. It receives all network traffic from outside of foundation network and routes it to the correct component.

`foundation-proxy` check if the target is protected (`secure: true` in `spec.yaml`) and forward to `foundation-authlayer` if the user session is invalid.

[`foundation-authlayer`] and [`foundation-keycloak`] is a foundation modules that allow users to login in and create a valid foundation session token.

Datasource management

To help developers we have created a java jar to manage spring datasources, and provide multitenancy support, git it a try: <https://git.synchro.com.br/foundation/libs/foundation-multitenant-config>

Dev Environment

For a foundation development environment you just need [docker](#) and the [foundation command line](#) client installed. But if you start foundation only with the client, [you need to start all modules by yourself](#).

Keycloak Setup for Dev Environment

Foundation configurations

- foundation config

<https://foundation.synchro.com.br/release/22.02.22.rc/configs/configuration/index.html#keycloak-server-information>

- foundation start

configurações externas no keycloak

1. Access permission to REALM: It is given to the master for his user with scsa-dev realm.
2. Enter in keycloak and give access permission to users;

[manager-users, manager-clients, etc...]

1. Access the foundation console to add FOUNDATION_ADMIN, FOUNDATION_CERTIFICATES since they must be registered in realm and/or must be already registered.

configuration on clients

1. Enable service accounts to clientID set in foundation config;
2. Put realm-admin in the scope tab and in service accounts roles;
3. If you have a custom URI that differs 127.0.0.1, add a valid redirect URI at Keycloak, create a role and grant user access to it, as mentioned below:

127.0.0.1 -> clientIdName is configured in foundation config: - if it is foundation-dev, tenantid will be foundationdev - if it is foundation-hmg, tenantid will be foundationhmg

For example, for you to access the foundation-dev url yo need foundation-dev role. aqui tem que ter a role cloud-dev-foundation ou o cloud-hmg-foundation

1. If you have any realm-role that needs to release in client, it is needed to add it in scope and release in realm-role.

Separates on-premises from cloud.

- In cloud, probably hmg and prd will be ready, but in dev environment is necessary the creation by the devs and/or utilize the register made by your team.
- no cloud, provavelmente estará pronto em hmg e prd, no ambiente de dev, é necessário a criação pelos devs e ou utilizar o cadastro realizado pela sua equipe.

spec.yaml

Overview

The `spec.yaml` describes your app to Foundation.

Main Structure

- [Module](#)

Others structures

- [Config](#)
- [Service](#)
- [ContainerSize](#)
- [Dependency](#)
- [HealthCheck](#)
- [Mount](#)
- [ModuleStatus](#)

Example

- [Specification YAML configuration file](#)

Module

Property	Description	Type	Default	Omitempty	Value
foundationVersion	FoundationVersion is a data pointing for which foundation version this module was created	string	-	yes	
application	Application, Name and Version merged create a	string	-	no	

Property	Description	Type	Default	Omitempty	V
	unique identifier for this module				
name	Application, Name and Version merged create a unique identifier for this module	string	-	no	
version	Application, Name and Version merged create a unique identifier for this module	string	-	no	
title	Title to give a user friendly application name in interfaces like foundation-view	string	-	yes	
description	Description text to help users understand what this module is for in interfaces like foundation-view	string	-	yes	
hidden	Hidden=true means do not show card for this module in interface like foundation-view	boolean	false	no	2
config	Config groups all environment properties for this module	Config	-	yes	
services	Services configure paths on	Service list	-	yes	

Property	Description	Type	Default	Omitempty	V
	foundation proxy to expose services				
size	Size limit RAM memory of this module (not submodules)	ContainerSize	-	no	
dependencies	Dependencies tells foundation what other modules to look before start this one	Dependency list	-	yes	
replicas	How many instances of this module should be running?	uint16	0	no	
healthcheck	Healthcheck is a shell command that allows foundation to know if the module are stable	HealthCheck	-	no	
privileged	Privileged run this service in privileged mode, this can cause serious security concerns	boolean	-	yes	
roles	Roles allow this software gain access to cluster roles like access secrets or list services	string list	-	yes	

Property	Description	Type	Default	Omitempty	V
mounts	Mounts allows use relative host filesystem paths inside containers Absolute paths are used in privileged mode This can cause scalability issues in clusters. Use with caution	Mount list	-	yes	
status	Status are auto updated by foundation. You can ready it here at runtime	ModuleStatus	-	no	
details	Details reports foundation friendly status message	string	-	yes	
bundle	Bundle=true says this is a pack with submodules	boolean	false	no	
submodules	Submodules used in this pack	Module list	-	yes	
cardRedirectPath	CardRedirectPath is used to redirect a module page	string	-	no	2

Config

Config groups all environment properties

Property	Type	Default	Omitempty	Version
groups	Group list	-	no	
tenants	string list	-	no	21.05.07
dataProviders	string list	-	no	21.05.07
multitenancy	boolean	false	no	

Service

Configure paths on foundation proxy to expose services.

Developers: about service ports

It's extremely important to inform the ports that will be exposed for the correct configuration of the service.

Like example below. [Spec.yaml example](#)

Property	Type	Omitempty
port	int	no
route	Route	no
externalPort	int	yes
protocol	string	yes

ContainerSize

Size limit RAM memory

Value	Memory allocation
pico	120 Mbytes

Value	Memory allocation
nano	250 Mbytes
micro	500 Mbytes
small	1 Gbytes
medium	2 Gbytes
large	4 Gbytes
xlarge	8 Gbytes
2xlarge	16 Gbytes
4xlarge	32 Gbytes
8xlarge	64 Gbytes
30	Custom value in Mbytes - 30 Mbytes

Dependency

Defines a dependency

Property	Type	Omitempty
application	string	no
name	string	no
version	string	no

HealthCheck

Defines how to check if the container is working as expected and should receive requests

Property	Type	Omitempty
type	string	no
command	string	no
startDelay	string	no
interval	string	no

Mount

Defines a volume mount property for a service

Property	Type	Omitempty
host	string	no
container	string	no
mode	string	no

ModuleStatus

Defines a module status

Status	Description
Failed	Failed is used when module was unable to start
NotFound	NotFound is used when foundation could not see the service that was supposed to be there
Pending	Pending is used when the module is trying to start but not ready
Running	Running is used when all seems to be fine
Stopped	Stopped is used when the module is not running and this is expected
Unknown	Unknown is used when foundation was unable to detect the service

Example

The listing bellow is a full example of everything is possible to declare in `spec.yaml`.

```
application: reinf
name: core
version: 3.2.1
title: Solfis | REINF
description: Apuração de tributos retidos para a EFD-REINF
hidden: false
config:
  groups:
    - name: System Settings
      properties:
        - name: FOUNDATION_STORAGE_ACCESS_KEY
          annotations: system
        - name: FOUNDATION_STORAGE_SECRET_KEY
          annotations: system
        - name: FOUNDATION_STORAGE_BUCKET
          annotations: system
        - name: FOUNDATION_STORAGE_URL
          annotations: system
    - name: Configuração de cache(REDIS) do Reinf
      properties:
        - name: CACHE_HOST
          description: Host (endereço do cache)
          value: reinf-cache
        - name: CACHE_PORT
          description: Porta de acesso type(int)
          value: "6379"
    - name: Configurações de fila(ACTIVEMQ)
      properties:
        - name: QUEUE_BROKER
          description: URL do Broker (endereço da fila)
          value: tcp://reinf-amqp:61616
        - name: QUEUE_USER
          description: Usuário
          value: admin
    - name: Webservice da RFB
      properties:
        - name: WS_URLTRANSMISSAO
          description: URL do webservice de transmissao da RFB
        - name: WS_SOAPACTIONTRANSMISSAO
          description: SOAP Action de transmissao
        - name: WS_URLCONSULTA
          description: URL do webservice de consulta da RFB
        - name: WS_SOAPACTIONCONSULTA
          description: SOAP Action de consulta
    - name: Proxy
      properties:
        - name: PROXY_HOST
          description: Hostname
          annotations: optional
        - name: PROXY_PORT
          description: Porta
          annotations: optional
```

```
- name: PROXY_AUTH_USER
  description: Usuário
  annotations: optional
- name: PROXY_AUTH_PASSWORD
  description: Senha
  annotations: type(password) optional
- name: Dados de conexão com servidor SMTP
  properties:
  - name: SMTP_HOST
    description: Hostname
    annotations: optional
  - name: SMTP_PORT
    description: Porta
    annotations: optional
  - name: SMTP_TIPOAUTENTICACAO
    description: Tipo de autenticação (SSL/TLS)
    annotations: optional
  - name: SMTP_EMAILREMETENTE
    description: Email utilizado como remetente
    value: admin
    annotations: optional
  - name: SMTP_NOMEREMETENTE
    description: Nome utilizado como remetente
    value: Notificação Reinf
    annotations: optional
  - name: SMTP_AUTH_USER
    description: Usuário
    annotations: optional
  - name: SMTP_AUTH_PASSWORD
    description: Senha
    annotations: type(password) optional
- name: Tenants
  properties:
  - name: TENANTS
    description: Tenant list
    value: TESTE
  tenants:
  - TESTE
  dataProviders:
  - SOLFIS
  multitenancy: true
size: ""
replicas: 0
healthcheck:
  type: ""
  command: ""
  startDelay: ""
  interval: ""
status: ""
bundle: true
submodules:
- application: ""
  name: web
  title: web module
  version: ""
  hidden: true
  services:
```



```
- port: 8080
  route:
    path: /reinf
    secure: true
  size: "20"
  replicas: 0
  healthcheck:
    type: ""
    command: ""
    startDelay: ""
    interval: ""
  status: ""
  bundle: false
  cardRedirectPath: ""
- application: ""
  name: backend
  title: backend module
  version: ""
  hidden: true
  services:
  - port: 8080
    route:
      path: /reinf-backend
      secure: true
    size: "4096"
    replicas: 0
    healthcheck:
      type: shell
      command: curl 'http://localhost:8080/api/health-check/foundation'
      startDelay: 2m
      interval: 5s
    status: ""
    bundle: false
    cardRedirectPath: ""
- application: ""
  name: mensageria
  version: ""
  hidden: true
  services:
  - port: 8081
    route:
      path: /reinf-msg
      secure: false
    size: small
    replicas: 0
    healthcheck:
      type: ""
      command: ""
      startDelay: ""
      interval: ""
    status: ""
    bundle: false
    cardRedirectPath: ""
cardRedirectPath: ""
```

Foundation CLI

foundation is a command line interface for interacting with Foundation. It provides commands for release and deploy apps.

Download

Click [here](#) to download latest version of Foundation.

Install

Once downloaded copy it to /usr/bin and change its permissions to be executable:

1. Copy it to bin directory:

```
sudo cp foundation /usr/local/bin/foundation
```

2. Make it executable:

```
sudo chmod +x /usr/local/bin/foundation
```

3. Check it:

```
foundation --version
```

Package

Package command will compile your code locally, accordingly to the module definition, and build a release against a Foundation installation. Create your spec.yaml on the application root folder and run foundation package there.

```
foundation package
```

The command above releases an App against production environment. These environments are defined at your spec.yaml . See [spec.yaml](#) to learn more.

Once your app is packaged your .modules files will be on "build/export" path. After release you can access Foundation's web interface and deploy it.

Internal Tenant

Overview

This page describes internal tenant information for your app.

To get tenant information it is necessary use this URI:

```
http://foundation-authlayer/api/tenant/{tenantId}
```

Main Structure

- [Tenant](#)

Others structures

- [Provider type](#)
- [Oracle](#)
- [Variables](#)

Example

- [Specification JSON information file](#)

Tenant

Property	Description	Type	Version
id	A unique identifier. Only uppercase letters and numbers, numbers not allowed at first character	string	
description	Tenant description	string	
license_key	The customer will receive the license key by a specific department	string	21.05.12
environment	Definition of server environment	Environment	21.05.12
config			

Property	Description	Type	Version
	Config provider type properties for this tenant	Provider type list	
provider_type	Provider type	string	disused
apps	Application list	string	disused
valid	Valid	Boolean	

Environment

Environment default values

Property	Description	Type
DESENVOLVIMENTO	Ambiente de desenvolvimento	DEV
ACEITE	Ambiente de Aceite	UAT
HOMOLOGACAO	Ambiente de Homologação	QA
PRODUCAO	Ambiente de Produção	PROD

For more information, see [enviroment type list](#).

Provider Type

Config provider type properties

Property	Description	Type	Version
SOLFIS	Solução Fiscal	Oracle	
DFE	Documentos Fiscais Eletrônicos	Oracle	
AGR	Automação de Guias de Pagamento	Oracle	

Property	Description	Type	Version
GESTAO CREDITOS	Gestão de créditos	Oracle	
SFW	Solução Fiscal Web	Oracle	
VARIABLES	Variables	Variables	

Oracle

Oracle configuration properties

Property	Placeholder
URL	jdbc:oracle:thin:@<host>:<port>:<sid>
USER	Database user
PASSWORD	Database password

Variables

Variables configuration properties

Property	Placeholder
Field	Only uppercase key
Value	Any value

Example

The listing bellow is a full example of everything is possible to receive in internal tenant information.

```
{
  "id": "TENANTID",
  "description": "Desenvolvimento",
  "config": {
    "DFE": {
      "URL": "jdbc:oracle:thin:@<host>:<port>:<sid>",
```

```
"USER":"user_dfe",
"PASSWORD":"*****"
},
"AGR":{
  "URL":"jdbc:oracle:thin:@<host>:<port>:<sid>",
  "USER":"user_agr",
  "PASSWORD":"*****"
},
"GESTAOCREDITOS":{
  "URL":"jdbc:oracle:thin:@<host>:<port>:<sid>",
  "USER":"user_gestao",
  "PASSWORD":"*****"
},
"SFW":{
  "URL":"jdbc:oracle:thin:@<host>:<port>:<sid>",
  "USER":"user_sfw",
  "PASSWORD":"*****"
},
"SOLFIS":{
  "URL":"jdbc:oracle:thin:@<host>:<port>:<sid>",
  "USER":"user_solfis",
  "PASSWORD":"*****"
},
"VARIABLES":{
  "ORG_ID":"82",
  "DESCRIPTION":"organization id"
}
},
"apps":[],
"provider_type": "",
"license_key":"nolicense",
"environment":"ACEITE",
"valid":true
}
```

NewRelic

NewRelic is a tool to monitor, profile and troubleshooting apps. You can use it to discover things, like where my app is wasting time or resources. Also, you can see what endpoint are busy and how much time they use, track it down to what query is wasting time in database, a simple explanation of this query, and much more.

NewRelic supported languages[<https://docs.newrelic.com/docs/agents/manage-apm-agents/installation/install-agent>]:

```
C
Go
Java
.NET
Node.js
PHP
Python
Ruby
```

To activate newrelic in your app you need to install the agent: <https://docs.newrelic.com/docs/agents/java-agent/installation/install-java-agent>

And you need to have a config file and a license_key. Ask a foundation dev team member for it. We will support you in this task.

Feature Request and Issues

Reporting Issues

The Foundation is an audacious project that will be success only if all devs collaborate with the foundation dev team. Our devs are open to attend chats, but be advised that we have to focus on bugfixes and developing new features and stay attending chats will slow down our development.

The steps we suggest to do:

Bug Cases:

1. Be sure you are in the latest version of foundation[<http://foundation.synchro.com.br>]
2. Test and try to reproduce your problem
3. Search the documentation[<http://foundation.synchro.com.br>]
4. Search the issues in gitlab[<https://git.synchro.com.br/foundation/foundation/issues?scope=all&utf8=%E2%9C%93&state=opened>]
5. Create a new issue with all details needed to reproduce the problem.

Missing Feature Case:

1. Be sure you are in the latest version of foundation[<http://foundation.synchro.com.br>]
2. Search the backlog for feature requests in gitlab[<https://git.synchro.com.br/foundation/foundation/issues?scope=all&utf8=%E2%9C%93&state=opened>]
 - a) If you found a feature request, vote up to give us a real importance of this feature and add all details you think important.
 - b) If do not found, you can create a new feature request. Please provide all details you can and describe why the requested feature is important.

Force docker to run a specific image.

Docker builds can be tricky. You build a image, remove the running container that is using de previous image, then a new container is created with the new image you created few seconds ago, right ? Well, not exactly. By default, docker will query the image registry repository to define which image to use. If docker has access to the registry, then it will download the "official" image instead of using the one you created. To avoid this behaviour you need to define the image name as `imagename:version@imageid`. To discover the image id you can use:

```
$ docker image inspect foundationregistry.synchro.com.br/foundation/supervisor:19.12.1 | jq -r .[0].Id
sha256:0928b47c132d68e560fb57b7787ea36dd4d4594fbe18268f560bf52fc95f28c0
```

then you can set as:

```
$ docker service update --image foundationregistry.synchro.com.br/foundation/supervisor:
19.12.2@sha256:0928b47c132d68e560fb57b7787ea36dd4d4594fbe18268f560bf52fc95f28c0 foundation-
supervisor
foundation-supervisor
overall progress: 1 out of 1 tasks
1/1: running [=====>]
verify: Service converged
```

This way you can be sure it is running your image.

Link your commit with gitlab issues

Samples: Awesome commit message

Fix [#20](#), Fixes [#21](#) and Closes [group/otherproject#22](#). This commit is also related to [#17](#) and fixes [#18](#), [#19](#).

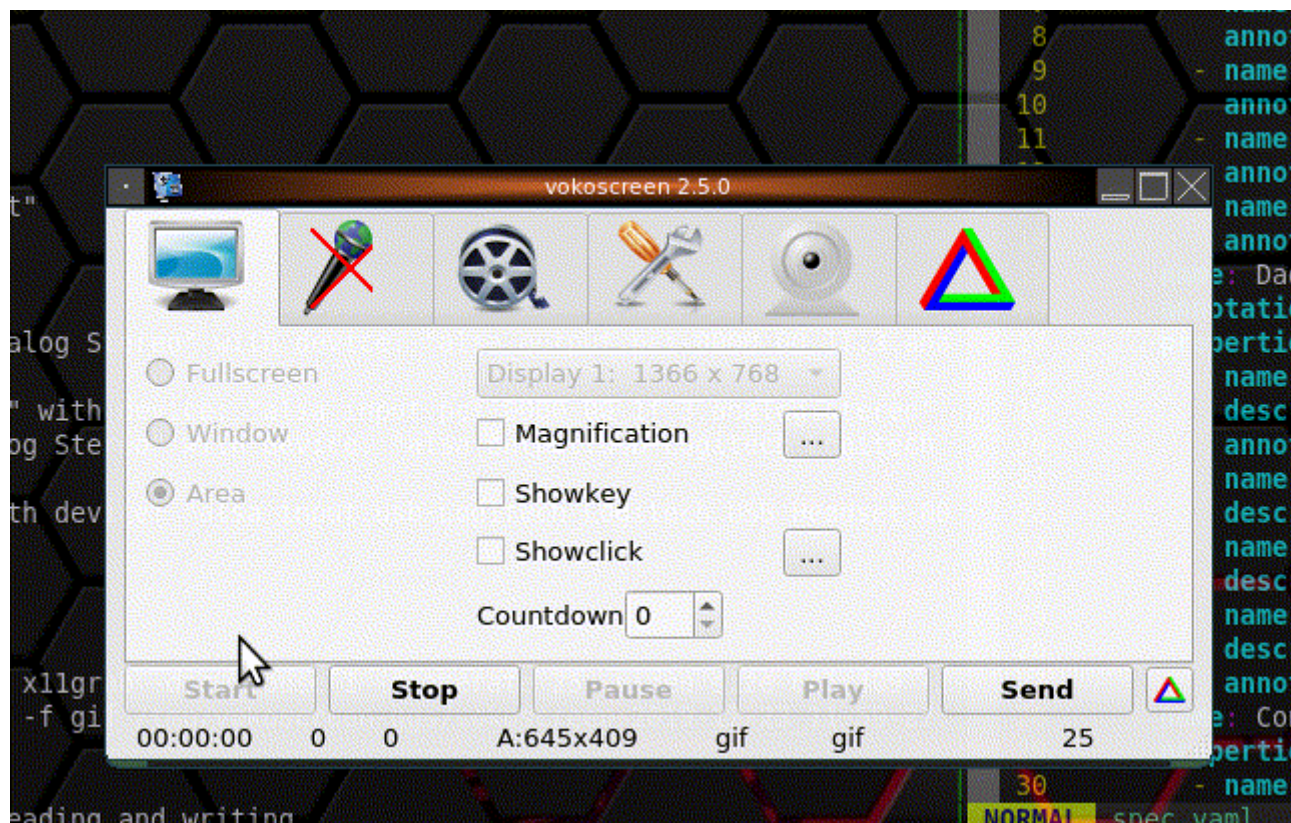
To reference an issue: [#123](#) To reference a MR: [!123](#) To reference a snippet [\\$123](#)

Similarly, even a closed issue can be referenced like Related to [#78](#) and [#93](#)

Save a animated screenshot

Sometimes is productive to create an animated gif to demonstrate a feature, bug or an issue.

Vokoscreen(<http://linuxecke.volkoh.de/vokoscreen/vokoscreen.html>) is an easy way to record your screen and save it to animated gif.



Show your keys for screencast

key-mon(<https://code.google.com/archive/p/key-mon/>) screenkey(<https://www.thregr.org/~wavexx/software/screenkey/>)

Subnet reference

Managing class B [RFC1878](<https://www.ietf.org/rfc/rfc1878.txt>) Subnet Sheet Cheat

Connect database by commandline

You can use sqlline to connect databases using jdbc url

```
/usr/lib/jvm/java-13-openjdk-amd64/bin/java -classpath /home/ggs/src/foundation/apps/accounts/api/libs/ojdbc6-11.2.0.4.jar:/usr/share/java/jline.jar:/usr/share/java/sqlline.jar:/usr/share/java/hsqldb.jar sqlline.SqlLine --silent=true -u jdbc:oracle:thin:@<hostname>:1521:<instance> -n <schema> -p <password> --outputformat=csv
```

```
$ cat /usr/bin/sqlline
#!/bin/sh
```

```
# Include the wrappers utility script
. /usr/lib/java-wrappers/java-wrappers.sh

# We need a java runtime (any 1.4 work)
find_java_runtime all

# Define our classpath
find_jars jline sqlline postgresql-jdbc4 mariadb-java-client hsqldb jtds

JAVA_CLASSPATH="/home/ggs/src/foundation/apps/accounts/api/libs/ojdbc6-11.2.0.4.jar:$JAVA_CLASSPATH"
# Run SQLLine
run_java sqlline.SqlLine $extra_args "$@"
```

```
sqlline --silent=true -u jdbc:oracle:thin:@<HOST>:1521:<INSTANCE> -n <SCHEMA> -p <password> --
outputformat=csv < <(cat test.sql) 2>/dev/null > out.txt
```

Change log of a application

You can add this to your `spec.yaml` in config section

```
config:
  groups
  - name: _JAVA_OPTIONS
    description: nivel de log
    value: -Dlogging.level.org.springframework=TRACE
```

Local LDAP Test Server

You can use this [github repo](#) to start a local ldap server you can use to test LDAP features.

```
docker run -p 389:389 -p 636:636 --name ldap jgnagy/testldap:latest
```

He uses `sn` instead the default `sAMAccount`. Check the github repo for details.

Timezone issues

In Linux, timezone information refer the files `/etc/localtime` and `/etc/timezone` and `TZ` environment variable. Keep in mind that some stacks replaces or ignores the default Linux timezone configuration. If you are running java application, for example, it uses `${JAVA_HOME}/lib/tzdb.dat` file, in older versions was `${JAVA_HOME}/lib/zi` folder.

Dump timezone

- The file `/etc/localtime` probably is a symbolic link. You can detect the real file with `realpath /etc/localtime` command.
- The file linked in `/etc/localtime` can be dumped with `zdump /etc/localtime`. If you want to check more details can use the flag `-V` as argument
- `tzupdater.jar` in `tzdata-java` package can be used to check `tzdb.dat`
- In java you can force specific timezone with `-Duser.timezone=GMT-3` in the start command

WSL2

WSL2 is a resource Windows users can use to run Linux resources.

Synchro does not recommend or support WSL2 use for Synchro Foundation.

That said, it can be useful for development purposes, so here are some tips to achieve a successful installation of Synchro Foundation on WSL2.

Warning

Do not use WSL2 docker integrated with Windows. `dockerd` should be run inside linux to be able to create the `iptables` rules. Otherwise Foundation should start but you will not be able to receive requests from outside WSL2 instance.

Installing WSL2

<https://docs.microsoft.com/pt-br/windows/wsl/install-win10> <https://docs.docker.com/docker-for-windows/wsl/>

Setting up Linux distro

Distro: Ubuntu-20.04

Important

Run the distro as Administration otherwise `iptables` will fail

Creating WSL configuration

`${HOME}/.wslconfig`

```
[wsl2]
memory=4GB # Limits VM memory in WSL 2 to 4 GB
processors=2 # Makes the WSL 2 VM use two virtual processors
```

Installing Synchro Foundation

- Sample version 20.11.22, update to current one.

```
wget https://foundation.synchro.com.br/download/synchro-foundation-20.11.22-e6b251b9~centos-7-  
full.x86_64.rpm  
sudo apt update  
sudo apt install alien  
sudo alien synchro-foundation-20.11.22-e6b251b9~centos-7-full.x86_64.rpm  
sudo dpkg -i synchro-foundation_20.11.22-1_amd64.deb
```

- Edit `/etc/sysctl.conf` and set `net.ipv4.ip_forward=1`
- Run:

```
sudo sysctl -p  
sudo mount --make-shared /  
sudo mkdir /sys/fs/cgroup/systemd  
sudo mount -t cgroup -o none,name=systemd cgroup /sys/fs/cgroup/systemd
```

CGroups Related problem

- <https://github.com/microsoft/WSL/issues/4189>

Starting docker inside WSL2

```
sudo dockerd
```

Running foundation

```
sudo foundation config  
sudo foundation up
```

You can ignore `systemctl` related erros.

Discovering IP to open in browser

```
hostname -I
```

Get the IP, open in your browser and cross fingers. Good luck.