

SentinelOne Deployment (macOS)

Description

SentinelOne is a cybersecurity company that specializes in endpoint security and threat intelligence. They provide a platform for autonomous endpoint protection that uses AI and machine learning to prevent, detect, and respond to a wide range of security threats, including malware, ransomware, and other cyberattacks.

This recipe will guide on how to setup and deploy to your macOS devices.

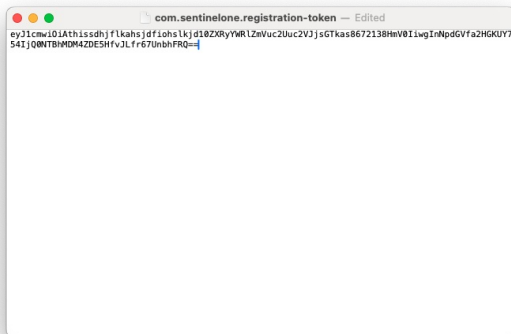
Ingredients

- FileWave Central
- [SentinelOne_Profiles.zip](#)
- SentinelOne PKG installer
- SentinelOne Group/Site Token


Directions

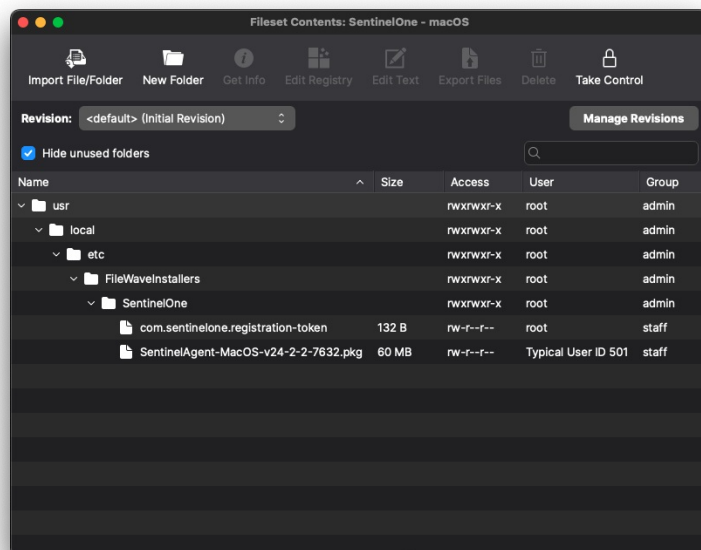
Creating the Installation Fileset:

1. Download and upload SentinelOne profiles to FileWave Central
2. Create a new Empty Fileset
3. In the Fileset, create a new folder under /usr/local/etc/FileWaveInstallers/ called SentinelOne and drop the PKG in.
4. Create a plain text file, named com.sentinelone.registration-token, and copy only your Site/Group Token



5. Import the token file into the same SentinelOne folder as the PKG

 Make sure the token file ownership is set to root:staff. You can change the ownership by selecting the file > Get Info > Ownership



Now we need to create a script to install SentinelOne, using the token to register.


6. In Admin, select the SentinelOne Fileset and then select 'Scripts' in the toolbar
7. Create a new Activation Script, and paste the following. You will need to change the name of the PKG to what you have uploaded.

```
sudo /usr/sbin/installer -pkg /usr/local/etc/FileWaveInstallers/SentinelOne/SentinelAgent_XXXX.pkg -target /
```

Video: [Creating the Install Script](#)

You're all set with the Installer! Now we need to import the Profiles.

Importing Profiles

 Profile Metadata shown below

1. Download the profiles attached to this article: [SentinelOne_Profiles.zip](#)
2. Unzip the download and import the profiles

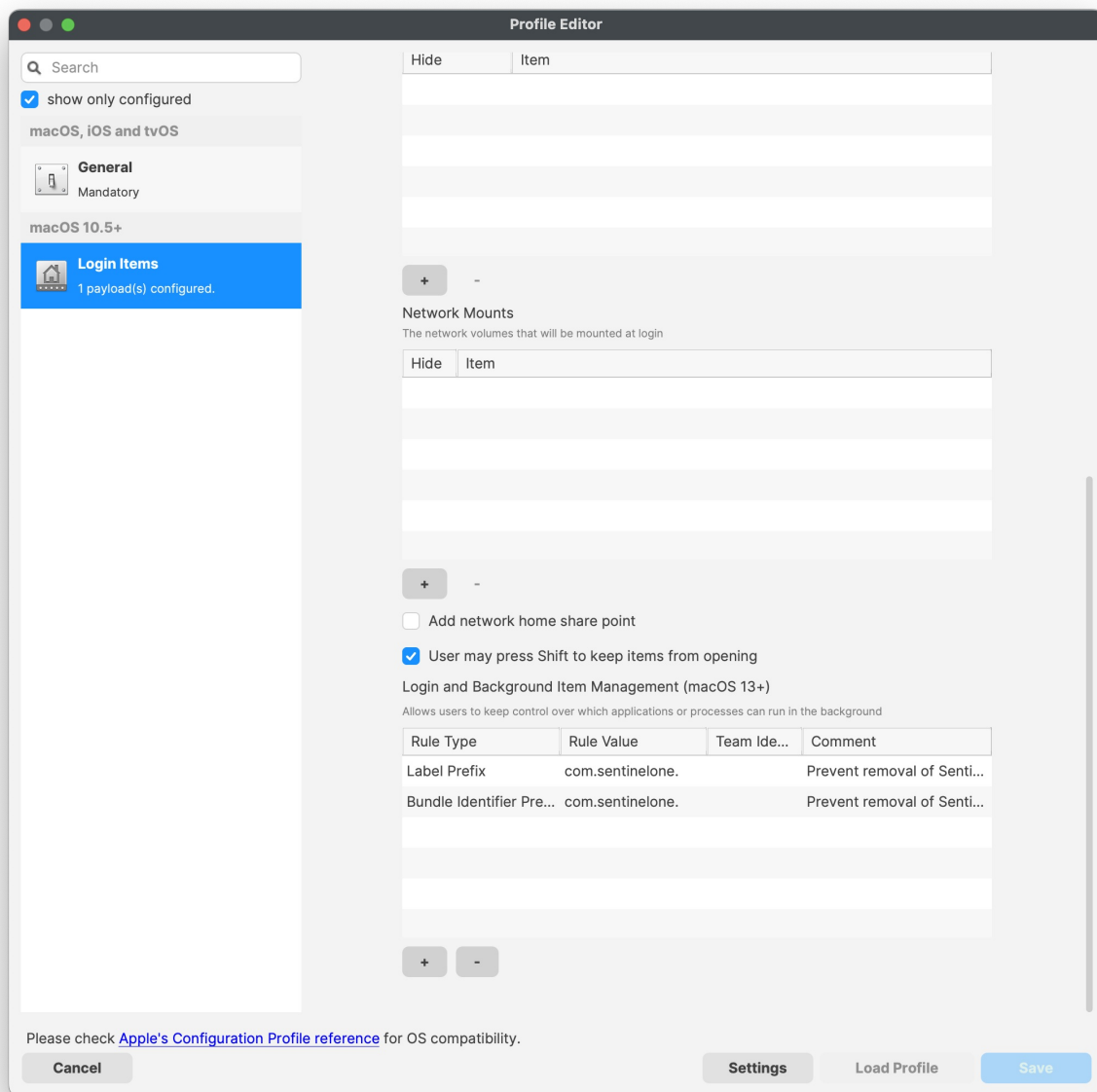
Video: [Importing Profiles](#)

Now deploy all Profiles first and then the Installer. SentinelOne will install with all permissions necessary.

Profile Metadata

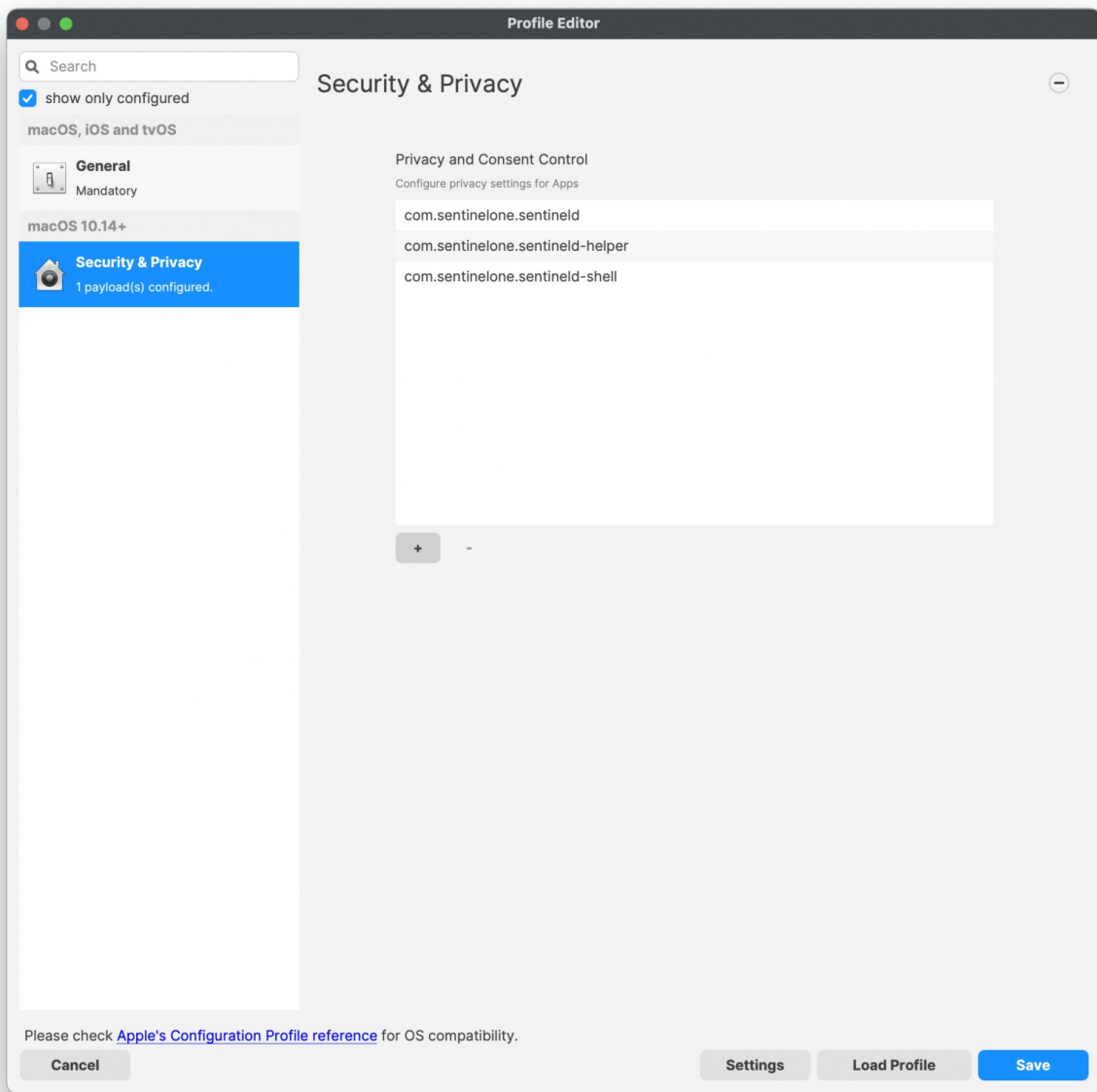
Service Management Profile

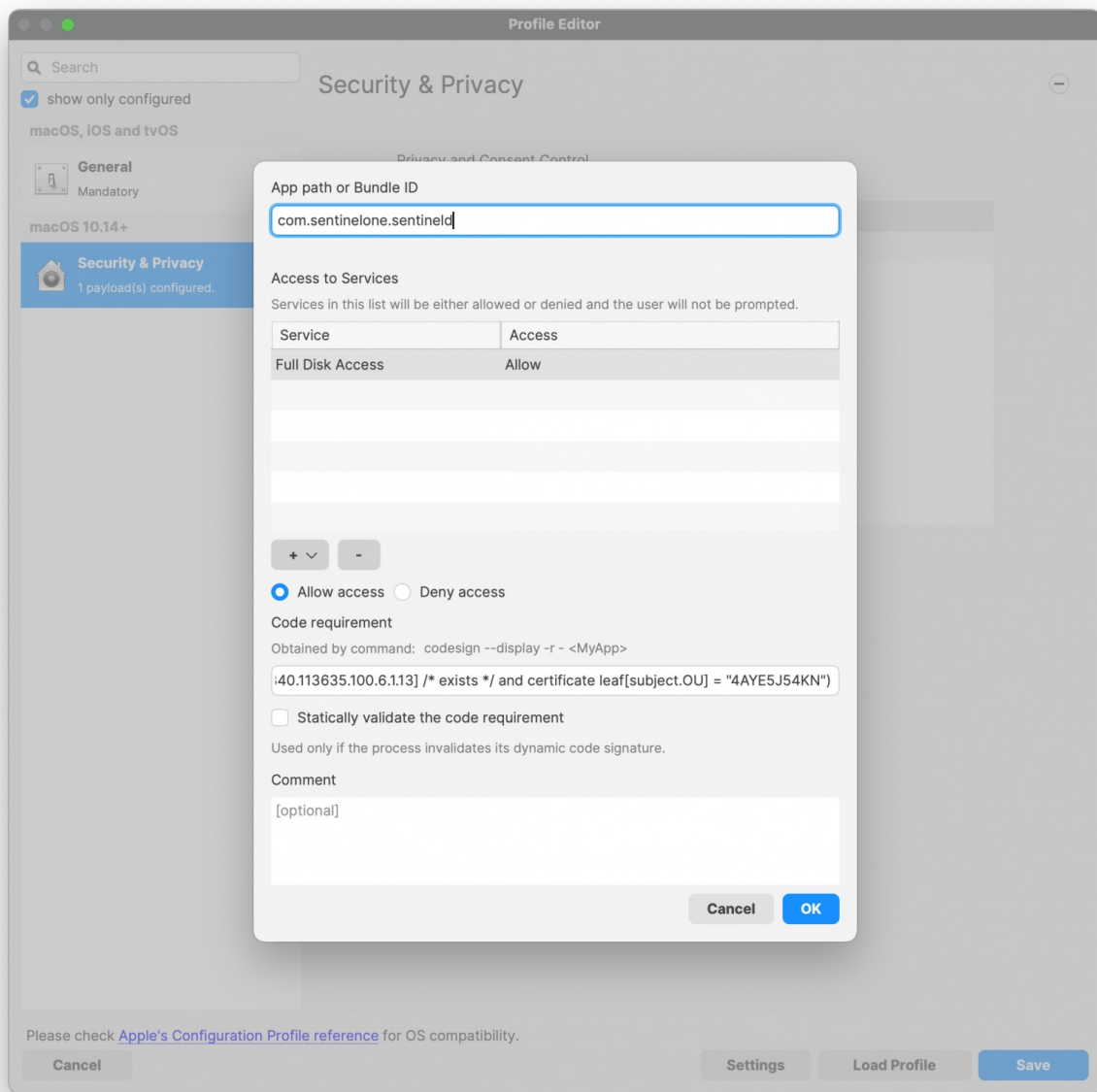
▼ Service Management Profile



Privacy Control Configuration Profile

▼ TCC Profile



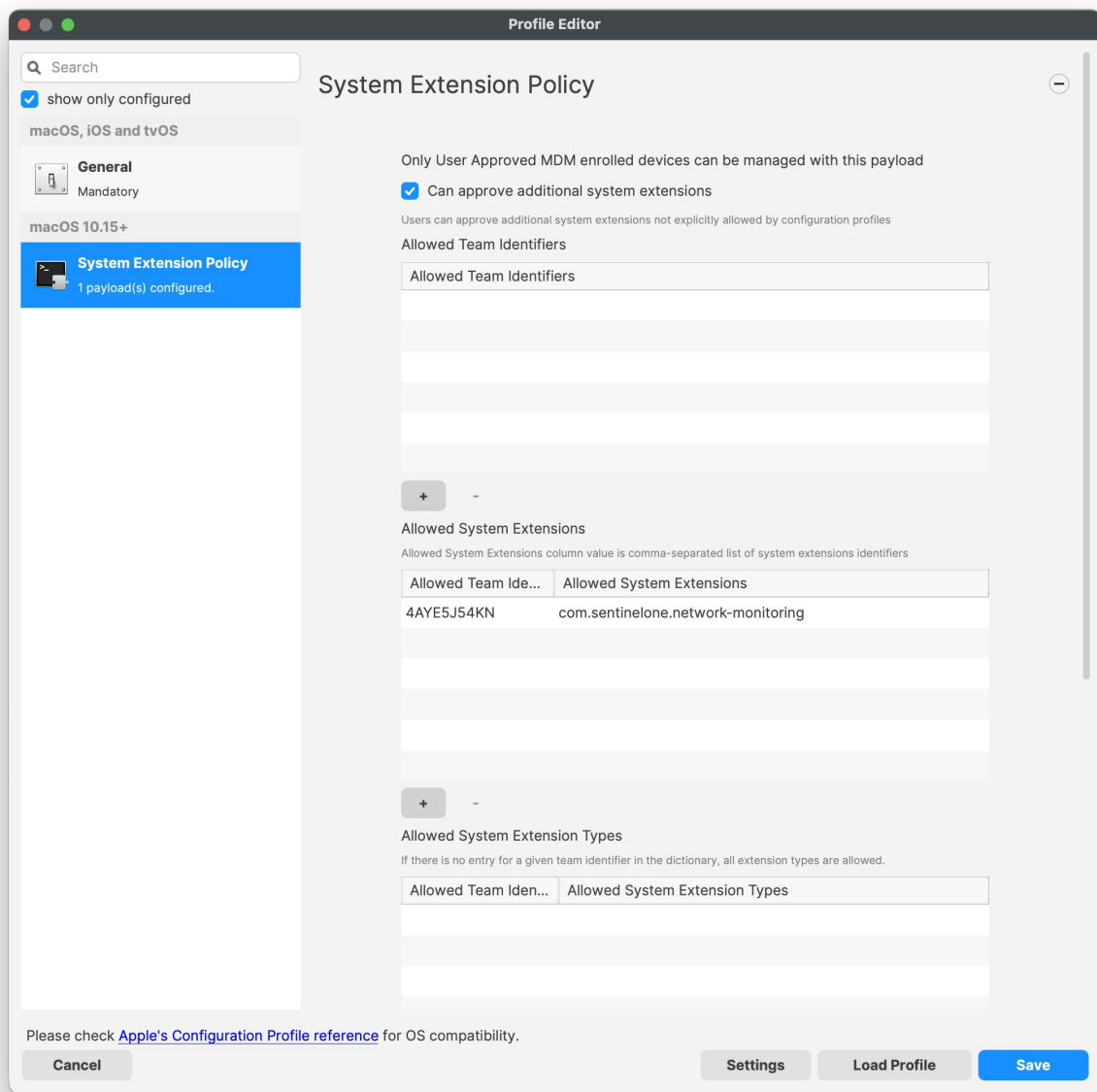


Network System Extension Profile

Team Identifier: 4AYE5J54KN

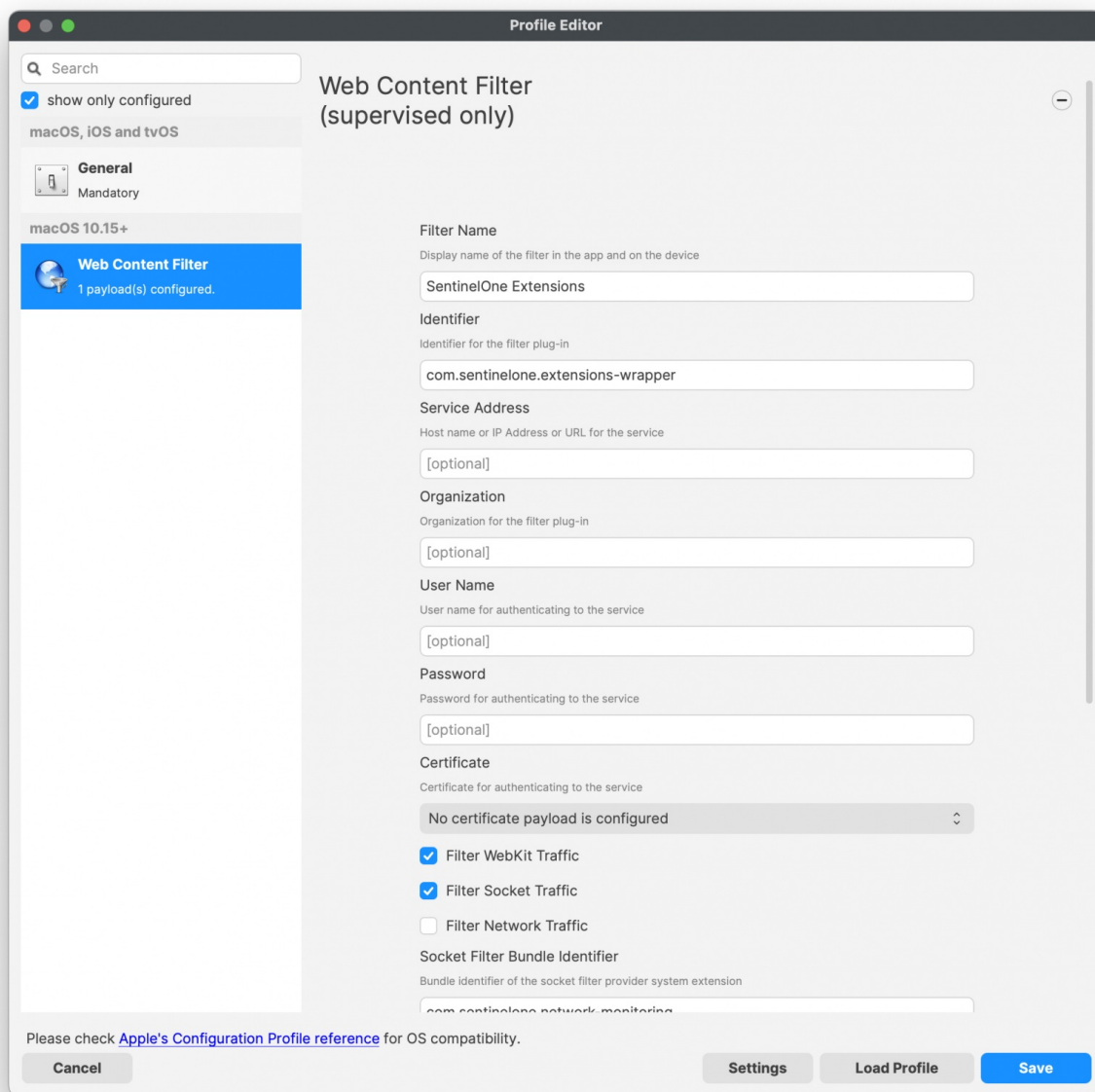
Allowed System Extensions: com.sentinelone.network-monitoring

▼ System Extension Profile



Web Content Filter Profile

▼ Network Filter Profile



Related Content

- [SentinelOne Support](#)

🔄Revision #9

★Created 31 October 2023 15:14:15 by Andrew Kloosterhuis

✎Updated 21 January 2025 14:47:08 by Emma Ainsworth