

□ Getting Started

Introduction

Soffid allows you to combine two of the most powerful addons you can use into Soffid Console, **SCIM**, and **OTP**.

Please note that the SCIM REST Web Service Add-on installed must be installed, please check this part in [How to use SCIM in Soffid # Installation](#)

Please note that a user with the authentication is required, please check this part in [How to use SCIM in Soffid # Confirm authorization](#)

Please note that is recommended to use a REST client, please see our example in [Testing tool # RSTer](#)

Please note that the correct header parameters must be used, please browse them in [SCIM in Soffid # HTTP request](#)

Please note that the OTP addon must be installed and configured, check it in [OTP Settings](#)

OTP Device Types

OTP device types available

- **TOTP**: Time based HMAC Token
- **HOTP**: Event based HMAC Token
- **EMAIL**
- **SMS**
- **PIN**: Security PIN

OTP Device Status

OTP device status available :

- C: **Created**
- V: **Validated**
- L: **Locked**
- D: **Disabled**

OTP Operations

Soffid provides an API that allows you to connect to the OTP microservices.

The available operations are the following

- List all
- List by filter
- Query by id
- Create
- Update
- Validate
- Send SMS
- Delete

You can visit the [SCIM OTP devices examples page](#) for more detailed information

Workflows

With the previous operations, using the SCIM OTP API, we can define some workflows.

You can visit the [SCIM OTP devices Workflows examples page](#)

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