
Read the Docs Template Documentation

Release 1.0

Read the Docs

May 24, 2019

Contents

1	Authors	3
2	Installation	5
3	Organization Management	7
3.1	The Organization Management application's structure is divided as follows:	7
4	Usage	9
5	Indices and tables	11

Contents:

CHAPTER 1

Authors

- SmartCommunityLab

CHAPTER 2

Installation

Organization Management

The Smart Community Lab's Organization Management application is a tool to centralize tenant and user management for various services. It requires the [AAC](<https://github.com/smartcommunitylab/AAC>) identity provider to work.

3.1 The Organization Management application's structure is divided as follows:

- [Client](<https://github.com/smartcommunitylab/AAC-Org/tree/master/client>) - The front-end console to perform all operations offered by the service.
- [Connectors](<https://github.com/smartcommunitylab/AAC-Org/tree/master/connectors>) - Each connector takes care of reflecting operations issued by the back-end to its corresponding component.
- [Model](<https://github.com/smartcommunitylab/AAC-Org/tree/master/model>) - The model connectors are based on. Functions as interface between back-end and connectors.
- [Server](<https://github.com/smartcommunitylab/AAC-Org/tree/master/server>) - The back-end, whose APIs are used by the front-end, issues commands to the connectors to apply tenant management-related operations on all components.

CHAPTER 4

Usage

CHAPTER 5

Indices and tables

- `genindex`
- `modindex`
- `search`