

Delft-FEWS Admin Interface - REST API and Wiki Documentation

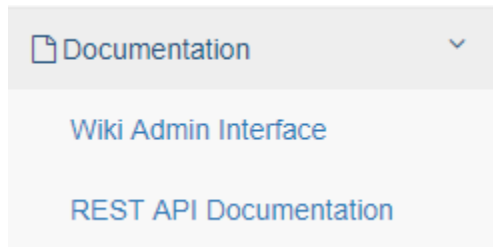
[Delft-FEWS Admin Interface - Database Analysis](#)

[Admin Interface User Guide - 2018.02 and later](#)

[Delft-FEWS Admin Interface - Open Archive](#)

- [Documentation](#)
 - [WIKI Admin Interface](#)
 - [REST API Documentation](#)

Documentation



WIKI Admin Interface

This menu item contains the link to the [main page of the Delft-FEWS Admin Interface \(2018.02 and later\) User Guide](#)

REST API Documentation

This menu item contains the link to the main page of the REWS API Documentation of the Delft-FEWS Admin Interface. This page is included in the Delft-FEWS Admin Interface package and will be available within each AI.

The basic usage of the REST API is explained in [Admin Interface REST API Usage](#)

For an example on how to use the API from a Windows Powershell script, please see: [Admin Interface REST API Powershell example](#)

Table of Contents
Overview
Authentication and Authorization
Login
Session
Logout
System Status
Get system status
Example request
Example response
Response structure
Tasks
List tasks
Example request
Request parameters
Example response
Response structure
Logs
List logs
Example request
Example response
Response structure

FEWS Admin Interface RESTful API Guide

Author: Rudie Ekkelenkamp Deltares

Overview

The Admin Interface API exposes most of the functionality that is available in the Admin Interface GUI using a RESTful API where resources like systemstatus, logs, tasks etc. can be accessed.

Authentication and Authorization

When using the Admin Interface API it's important to follow the following flow:

- Login to start a session
- Pass session id to every request
- Logout to stop session

Login

The login endpoint should be used to start a session with the Admin Interface API. Basic Authentication should be used