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# **STARSDK API**

# Documentation

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# Introduction

### Introduction

This serves as a technical overview of the sdk-backend, with requests and all models. Where possible we provide examples on how the payload could look like. The clients should take this document resp. the swagger file as a reference. The Swagger-File can be update during builds and hence is easy to maintain.

The specification is not yet finalized. Any feedback is welcome!

# **Web Service**

#### Introduction

A test implementation is hosted on: https://ws-sdk-dev.next-step.io.

This part of the documentation deals with the different API-Endpoints. Examples to fields are put into the models section to increase readability. Every request lists all possible status codes and the reason for the status code.

/v1/

get /v1/

hello

#### Responses

200 Success

Туре	
string	

## /v1/exposed

post /v1/exposed

Enpoint used to publish the SecretKey.

#### Request Headers

Field	Туре	Description
User-Agent *	string	App Identifier (PackageName/BundleIdentifier) + App-Version + OS (Android/iOS) + OS-Version

### Request Body

Field	Туре	Description
*	ExposeeRequest	The ExposeeRequest contains the SecretKey from the guessed infection date, the infection date itself, and some authentication data to verify the test result

#### Responses

200 Success

#### Returns OK if successful

	Туре
s	string

400 Bad Request

Key is not base64 encoded

### /v1/exposed/dayDateStr

get /v1/exposed/{dayDateStr}

#### Path Parameters

Field	Туре	Description
dayDateStr * string The date for which we want to get the SecretKey.		The date for which we want to get the SecretKey.

#### Responses

200 Success

Returns ExposedOverview, which includes all secretkeys which were published on dayDateStr.

Туре	
ExposedOverview	

400 Bad Request

If dayDateStr has the wrong format

# **Models**

All Models, which are used by the Enpoints are described here. For every field we give examples, to give an overview of what the backend expects.

#### **ExposedOverview**

Field	Type	Description	Example
exposed	Exposee[]	A list of all SecretKeys	c.f.Exposeemodel

#### Exposee

Field	Туре	Description	Example
key *	string	The SecretKey of a exposed as a base64 encoded string. The SecretKey consists of 32 bytes.	QUJDREVGR0hJS ktMTU5PUFFSU1 RVVIdYWVpBQkN ERUY=
onset *	string	The onset of an exposed.	2020-04-06

# ${\sf Exposee Auth Data}$

Field	Туре	Description	Example
value	string	Authentication data used to verify the test result (base64 encoded)	TBD

# ExposeeRequest

Field	Туре	Description	Example
key *	string	The SecretKey used to generate EphID base64 encoded.	QUJDREVGR0hJS ktMTU5PUFFSU1 RVVIdYWVpBQkN ERUY=
onset *	string	The onset date of the secret key. Format: yyyy-MM-dd	2019-01-31
authData *	ExposeeAuthData	AuthenticationData provided by the health institutes to verify the test results	TBD