# helix track Core REST API documentation

The following sections list all the helix track API calls specifications.

#### Table of contents

- helix track Core REST API documentation
  - Authentication API
    - Authenticate the user
      - The JWT payload
    - Sign out the user from the system
    - Obtain the version of the authentication API service
  - Core API
    - JWT capability check
    - Database capability check
    - System health
    - Obtain the version of the helix track Core API service
    - Perform the entity CRUD operations
  - API response error codes
    - Request related error codes
    - System related error codes
    - Entity related error codes
  - HashiCorp Vault API

#### **Authentication API**

#### Authenticate the user

- endpoint: /domethod: POST
- payload:

```
{
  "action": "authenticate" /* mandatory */
  "username": "string", /* mandatory */
  "password": "string", /* mandatory */
  "locale": "string" /* optional */
}
```

response:

```
"errorMessageLocalised": "string"
}
```

#### The JWT payload

## Sign out the user from the system

endpoint: /domethod: POST

• payload:

response:

```
{
  "errorCode": -1,
  "errorMessage": "string",
  "errorMessageLocalised": "string"
}
```

### Obtain the version of the authentication API service

endpoint: /domethod: POST

• payload:

```
{
    "action": "version" /* mandatory */
    "jwt": "string" /* mandatory */
```

```
"locale": "string" /* optional */
}
```

response:

### Core API

#### JWT capability check

endpoint: /domethod: POST

• payload:

```
{
  "action": "jwtCapable" /* mandatory */
  "locale": "string" /* optional */
}
```

• response:

#### Database capability check

endpoint: /domethod: POSTpayload:

```
{
    "action": "dbCapable" /* mandatory */
```

```
"locale": "string" /* optional */
}
```

response:

#### System health

endpoint: /domethod: POST

• payload:

```
{
  "action": "health" /* mandatory */
  "locale": "string" /* optional */
}
```

• response:

#### Obtain the version of the helix track Core API service

endpoint: /domethod: POST

• payload:

```
{
  "action": "version" /* mandatory */
  "jwt": "string" /* mandatory */
  "locale": "string" /* optional */
}
```

· response:

#### Perform the entity CRUD operations

endpoint: /domethod: POST

payload:

• response:

#### Supported action(s) are:

- create
- modify
- remove.

#### The object payload can be:

- JSON serialized value of the object if action is create or modify
- The UUID identifier of the object if it is the remove action.

Response will contain the UUID identifier of the object with no error code (-1) if operation is successful.

## API response error codes

The following list contains all supported error codes:

- -1: No error
- 100X: Request related error codes
- 200X: System related error codes
- 300X: Entity related error codes

Note: More error codes will be documented soon.

Request related error codes

Tbd.

System related error codes

Tbd.

Entity related error codes

Tbd.

# HashiCorp Vault API

HashiCorp Vault API documentation can be found here.

*Note:* Vault is used by the API services.