

Table of Contents

Our standard [REST services](#) come with standard exception handling. This means that all server-side exceptions will send the http status code 400 (Bad Request) to the client. The implementation already checks some exception types and returns custom http status codes:

| Exception | http status |
|--------------------------|--------------------|
| UnknownObjectException | 404 (Not found) |
| SecurityException | 403 (Forbidden) |
| InvalidPasswordException | 401 (Unauthorized) |

If you want custom status codes, it's possible to throw **RestServiceException**. This exception class supports custom status codes and error details.

```
if (!isBookingAvailable())
{
    IBean details = new Bean();
    details.put("id", errorId);
    details.put("message", "The booking feature isn't yet implemented!");

    throw new RestServiceException(501, details);
}

...
```

From:

<http://doc.sibvisions.com/> - **Documentation**

Permanent link:

http://doc.sibvisions.com/jvx/communication/rest_exceptionhandling



Last update: **2020/06/08 16:02**