

```
1# This file contains information on the applications configuration.
2# A configuration file consists of text lines (marked by # or !) and lines with KEY: VALUE pairs.
3# Only insert or replace the values after the ':'! Changing the keys will result in malfunctions!
4
5! Database connection parameters.
6! DB_HOST: Insert the URI (a.k.a. URL) of the database server. See https://datatracker.ietf.org/doc/html/rfc3986 for syntax specification.
7! DB_PORT: The port used to relay request to the database server. Value range from 0 to 65535.
8! DB_NAME: The name of the database on the server. This is a character sequence (String).
9! DB_USER: The name of the user of this database. This is usually a String.
10! DB_PASSWORD: The password for this user. This is a String.
11! DB_CAPACITY: The maximum number of connections the database is allowed to maintain with the application.
12!             This is a non-zero positive whole number. Default is 42.
13# The fields below are mandatory!
14DB_HOST:
15DB_PORT:
16DB_NAME:
17DB_USER:
18DB_PASSWORD:
19DB_CAPACITY: 42
20
21! E-mail server and sender information.
22! MAILSERVER_HOST: The URI of the e-mail server the application will contact (see https://datatracker.ietf.org/doc/html/rfc3986).
23! MAILSERVER_PORT: The port used by the server to answer to requests, ranging from 0 to 65535 (25 is a common port used by mailservers).
24! MAIL_SOURCE: A valid e-mail address displayed as sender on system generated mails.
25!             For more information on e-mail addresses see https://datatracker.ietf.org/doc/html/rfc5322.
26# The fields below are mandatory!
27MAILSERVER_HOST:
28MAILSERVER_PORT: 25
29MAIL_SOURCE:
30
31! The interval between automated checks of time-sensitive system properties and deadlines.
32! SCAN_INTERVAL: Insert a positive whole number representing minutes. The recommended interval is 20 minutes,
33!             a much smaller amount might put an unnecessary strain on the database.
34# Default = 20
35SCAN_INTERVAL: 20
36
37! This field specifies the e-mail address for the default administrator account of the application, which will be persisted in the database,
38! if no other admin account is found on system start.
39! In order to use all functionality of a user account immediately after installation, put your valid e-mail address instead of the default value.
40! If the default value stays or an invalid e-mail address takes its place, the system will not verify its validity like it does with all other e-mails.
41! ADMIN_MAIL: The first admins e-mail address (see https://datatracker.ietf.org/doc/html/rfc5322),
42!             you can also change the e-mail through the normal verification process on the account page.
43! DEFAULT_PASSWORD: The password of the default admin account. We highly recommend to change this to a more secure one!
44# DefaultMail = DEFAULT_ADMIN_EMAIL; DefaultPassword = bibadmin
45DEFAULT_ADMIN_MAIL: DEFAULT_ADMIN_EMAIL
46DEFAULT_PASSWORD: bibadmin
47
48! The log-level and the console log mode on system start are specifiable below.
49! The default values turn off the console output and put the log on the most coarse granularity.
50! LOG_LEVEL: 'SEVERE' only logs severe errors, 'DETAILED' adds also failed non-fatal processes and 'DEVELOPMENT' is a debugging-mode. Ignores other values.
51! LOG_CONSOLE: Put 'TRUE' here, if you want the log-messages to be displayed to the console as well. 'FALSE' disables this. All other values are ignored.
52# Default level = SEVERE; default console = FALSE
53LOG_LEVEL: SEVERE
54LOG_CONSOLE: FALSE
```