

1. GRAPE CONFIG FILE

The following options are recognized in the config passed to Grape:

NAME	DESCRIPTION	DEFAULT VALUE
dburi	DB connection settings	
guest_dburi	DB connection settings for guest users	
api_directory	Directory (or array of directories) containing API files	
db_definition	Array containing directories with DB definitions. Subdirectories schema, function, view and data will be traversed when recreating a database using the setup_database tool	
sql_dirs	Array containing directories with DB definitions. All subdirectories will be recursively read	
pg_temp_directory	Path to a directory to which both PostgreSQL and the running node process has write access	
port	Port on which the UI will be available	
http_port	If this is set, and HTTPS is enabled (use_https), then a normal HTTP server will listen on this port	
public_directory	Directory containing public files	
public_directories	List of directories containing public files	
debug		true
maxsockets	Controls the maximum number of sockets supported	500
bordeaux_config_file	Path to Bordeaux config file	__dirname + '/bordeaux_config.json'
document_store	Path to document store	
use_https	Enable or disable HTTPS. sslkey and sslcert need to be set up correctly	false
session_management	Enable or disable session management	true
smtp	SMTP settings for GrapeMailer	
server_timeout	The number of milliseconds of inactivity before a socket is presumed to have timed out	50000
sslkey	Path to private SSL key file	__dirname + '/cert/private.pem'
sslcert	Path to private SSL public certificate	__dirname + '/cert/public_nopass.pem'

NAME	DESCRIPTION	DEFAULT VALUE
hr_system	URL to get access to the Bordeaux system running on Savanna HR system	https://192.168.50.86:3999/
email_template_directory	Path to email templates (See GrapeMailer for more information)	__dirname + '/email_templates'
compile_js_dirs	List of directory names that will be recursed when all JS is being compiled	['pages']
site_name	If multiple sites are used (for example different XSL files for documents), specify the site	
xsl_directory	Directory containing XSL files for PDF generation	
fop	Path to the Apache FOP binary (for generation of PDF files)	