

Key	Value	Definition	Remarks
DB_NAME	AutomatedDashboard.db	SQLite database name defined statically	This is defined statically as AutomatedDashboard.db. No need to be changed in Production
DB_TYPE	sqlite	TypeORM Parameter for type of DB	Statically defined as sqlite. TypeORM reads the db type from this env variable
DB_LOGGING	TRUE	Value for loggin the DB activities	Logging is done by the ORM itself. We just need to set this variable to TRUE
DB_SYNCHRONIZE	TRUE	Synchronizes SQLite with TypeORM entities	Database Tables get synchronized according to changes made in entities
KIBANA_HOST	{dynamic} ex: 0.0.0.0	Server IP where Kibana is hosted	
KIBANA_PORT	{dynamic} ex: 5601	PORT where KIBANA is hosted	
ES_PROTOCOL	http or https	The application protocol for Elasticsearch	
ES_PORT	{dynamic} ex: 9200	PORT where Elasticsearch is accessed	
ES_HOST	{dynamic} ex: 127.0.0.1	Host IP for Elasticsearch	
ES_USERNAME	{dynamic} ex: username	Username for Elasticsearch	
ES_PASSWORD	{dynamic} ex: password	Password for Elasticsearch	
SECRET_KEY	username:password in BASE64	username:password in base64 that is used for Backend verification	

NOTE: The SECRET_KEY in API Application must be same as the authorization header returned from requestHeaderAuth() function from Kibana Backend. If they are not the same then 401 unauthorized response is sent from API Application