

Environment Variables

Environment Variables are used to store commonly used parameters or settings in the application. Storing commonly used values in one place eases the migration and maintenance of the application developed. Environment variables can be retrieved by using the Environment Variable Hash Variable.

[Add Environment Variable](#) [Add Message](#) [Set Plugin Default Properties](#) [Export](#)

[Environment Variable](#) [Message](#) [Plugin Default Properties](#)

Search

<input type="checkbox"/>	Id	Value	Remarks
<input type="checkbox"/>	constestId	1002	
<input type="checkbox"/>	jdbcPassword		
<input type="checkbox"/>	jdbcUrl	jdbc:mysql://localhost:3306	jdbc:mysql://localhost:3306
<input type="checkbox"/>	jdbcUsername	root	
<input type="checkbox"/>	webroot	http://localhost:8080/	

Figure 1: Environment Variables

In the figure above, one can make use of the Environment Variable to store commonly used values in places like Email Tool, Database Update Tool, and so on. Doing so makes it easier to manage setting/configuration changes.

Plugin Configuration - Update Database

Configure Database Update Tool

Configure Database Update Tool > Query

Datasource

Custom JDBC Driver

Custom JDBC URL *

Custom JDBC Username

Custom JDBC Password

Figure 2: Database Update Tool Configuration by Using Environment Variable