DatabaseConnection

JavaScript is disabled on your browser.

com.dod.db

## Class DatabaseConnection

* java.lang.Object
  + com.dod.db.DatabaseConnection
* public class DatabaseConnection  
  extends java.lang.Object
* Stores a connection to the database using the singleton pattern

### Constructor Summary

|  |
| --- |
| * + Constructor and Description |
| * + DatabaseConnection() |

* + Constructors

### Method Summary

|  |  |
| --- | --- |
| * + Modifier and Type | * + Method and Description |
| * + static void | * + Close()   + Closes the connection |
| * + static java.sql.Connection | * + getConnection()   + A static connection to ensure that all sessions use the same MySql connection Could be done more intelligently with connection pooling |

* + All Methods [Static Methods](javascript:show(1);) [Concrete Methods](javascript:show(8);)

### Methods inherited from class java.lang.Object

* + - clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Constructor Detail

#### DatabaseConnection

* + - public DatabaseConnection()

### Method Detail

#### Close

* + - public static void Close()
    - Closes the connection

#### getConnection

* + - public static java.sql.Connection getConnection()  
       throws java.sql.SQLException
    - A static connection to ensure that all sessions use the same MySql connection Could be done more intelligently with connection pooling
    - Returns:
    - Connection instance
    - Throws:
    - java.sql.SQLException - when the database connection cannot be established