

# PowerShell Function: Set-CoraSeQuenceConnectionString

Last Modified on 01/12/2021 12:30 pm EST

V9.6

Module

CoraSeQuence

## Description

Sets the connection string to the database for all the applications deployed on the server in the

```
Administration Web.config
```

## Syntax

```
Set-CoraSeQuenceConnectionString -SQLServer -Database [-EncryptedCredentials ] [-Properties ] -ApplicationType [-ApplicationID ] [-AllInstances] []
```

```
Set-CoraSeQuenceConnectionString -SQLServer -Database [-EncryptedCredentials ] [-Properties ] []
```

## Parameters

### -SQLServer

The name of the SQL server. Standard format, including instance name and port, if not default.

Required?	true
Position?	named
Default value	
Accept pipeline input?	false
Accept wildcard characters?	false

### -Database

The name of the Cora SeQuence database.

Required?	true
Position?	named
Default value	
Accept pipeline input?	false

Accept wildcard characters?	false
-----------------------------	-------

### **-EncryptedCredentials**

The Cora SeQuence-encrypted credentials (username and password). Use the Cora SeQuence Toolkit to encrypt, if needed. If not provided, connectionstring will be set with Integrated Security=SSPI.

Required?	false
Position?	named
Default value	
Accept pipeline input?	false
Accept wildcard characters?	false

### **-Properties**

Hashtable of properties to add to the default connectionstring. Existing keys in the default connectionstring will be overwritten.

Required?	false
Position?	named
Default value	
Accept pipeline input?	false
Accept wildcard characters?	false

### **-ApplicationType**

Sets the connection string to a specific type of application.

Required?	true
Position?	named
Default value	
Accept pipeline input?	false

Accept wildcard characters?	false
-----------------------------	-------

### **-ApplicationID**

Sets the numeric ID for a specific instance of the application type to set. Ignored if AllInstances is used.

Required?	false
Position?	named
Default value	1
Accept pipeline input?	false
Accept wildcard characters?	false

### **-AllInstances []**

Sets the connection string to all instances of the specified application.

Required?	false
Position?	named
Default value	False
Accept pipeline input?	false
Accept wildcard characters?	false

This command supports the common parameters: Verbose, Debug, ErrorAction, ErrorVariable, WarningAction, WarningVariable, OutBuffer, PipelineVariable, and OutVariable.

For more information, see [about\\_CommonParameters](#).

### **Example**

```
PS C:\>Set-CoraSeQuenceConnectionString -SQLServer "MySQLServer" -Database "Sequence" -EncryptedCr
edentials "d0tg/dwG6Q1TJDavqHLX6Skr33ArkTNyMEYXCBgOjU0RCQnHmN5ZNwfKciBh6dXXChuYGO8X4Y5nUAoHQ3S3tw=
="
```

## Module

### CoraSeQuence

## Description

Sets the connection string to the database for all the applications deployed on the server in the

`Administration Web.config`.

## Syntax

```
Set-CoraSeQuenceConnectionString [-SQLServer] [-Database] [[-EncryptedCredentials] ] [[-Properties] ] [
```

## Parameters

### **-SQLServer**

The name of the SQL server. Standard format, including instance name and port, if not default.

Required?	true
Position?	1
Default value	
Accept pipeline input?	false
Accept wildcard characters ?	false

### **-Database**

The name of the Cora SeQuence database.

Required?	true
Position?	2
Default value	
Accept pipeline input?	false
Accept wildcard characters ?	false

### **-EncryptedCredentials**

The Cora SeQuence-encrypted credentials (username and password). Use the Cora SeQuence Toolkit to encrypt, if needed. If not provided, connectionstring will be set with Integrated Security=SSPI.

Required?	false
Position?	3

Default value	
Accept pipeline input?	false
Accept wildcard characters?	false

## -Properties

Hashtable of properties to add to the default connectionstring. Existing keys in the default connections tring will be overwritten.

Required?	false
Position?	4
Default value	
Accept pipeline input?	false
Accept wildcard characters?	false

This command supports the common parameters: Verbose, Debug, ErrorAction, ErrorVariable, WarningAction, WarningVariable, OutBuffer, PipelineVariable, and OutVariable. For more information, see [about\\_CommonParameters](#).

## Example

```
PS C:\>Set-CoraSeQuenceConnectionString -SQLServer "MySQLServer" -Database "Sequence" -Encrypte
dCredentials "dOtg/dWG6Q1TJDAvqHLX6SkR33ArkTNyMEYXCBgOjU0RCQnHmN5ZNwfKciBh6dXKChuYG08X4Y5nUAoHQ
3S3tw=="
```