You can give the full path of your package as shown below:

DTExec /f "D:\SSIS\Sales.dtsx" /conf "D:\SSIS\Sales.dtsConfig" /M -1  
  
/f (/File) parameter used to load the package that is saved in the file system in your system.

/conf (/ConfigFile) to load the configuration file that is saved in the file system in your system.

/M (/MaxConcurrent) specifies the number of executable files that the package can run concurrently.

From a S.P. using xp\_cdmshell

DECLARE @returncode int

EXEC @returncode = xp\_cmdshell 'dtexec /f "D:\ssis\Sales.dtsx"'

|  |  |
| --- | --- |
| **Value** | **Description** |
| 0 | The package executed successfully. |
| 1 | The package failed. |
| 3 | The package was canceled by the user. |
| 4 | The utility was unable to locate the requested package. The package could not be found. |
| 5 | The utility was unable to load the requested package. The package could not be loaded. |
| 6 | The utility encountered an internal error of syntactic or semantic errors in the command line. |

The following XML code demonstrates the syntax of an XML configuration file. This example shows a configuration for the **Value** property of an integer variable named MyVar.

<?xml version="1.0"?>

<DTSConfiguration>

<DTSConfigurationHeading>

<DTSConfigurationFileInfo

GeneratedBy="DomainName\UserName"

GeneratedFromPackageName="Package"

GeneratedFromPackageID="{2AF06766-817A-4E28-9878-0DE37A150648}"

GeneratedDate="2/01/2005 5:58:09 PM"/>

</DTSConfigurationHeading>

<Configuration

ConfiguredType="Property"

Path="\Package.Variables[User::MyVar].Value"

ValueType="Int32">

<ConfiguredValue>0</ConfiguredValue>

</Configuration>

</DTSConfiguration>