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# Run an SSIS package from the command prompt with DTExec.exe

* This quick start tutorial demonstrates how to run an SSIS package from the command prompt by running DTExec.exe with the appropriate parameters.

For more info about DTExec.exe, see [dtexec Utility](https://docs.microsoft.com/en-us/sql/integration-services/packages/dtexec-utility).

## Steps

1. Open a Command Prompt window.
2. Run DTExec.exe and provide values at least for the ISServer and the Server parameters, as shown in the following example.

* dtexec /ISServer "\SSISDB\Integration Services Project1\Package.dtsx" /Server "mysqldbserver.database.windows.net"
* With these parameter values, the program runs the package in the specified folder path on the SSIS server - that is, the server that hosts the SSIS Catalog database (SSISDB). The Server parameter provides the fully-qualified server name. The program connects as the current user with Windows Integrated Authentication.
* If the folder that contains DTExec.exe is not in your path environment variable, you may have to use the cd command to change to its directory. For SQL Server 2017, this is typically C:\Program Files (x86)\Microsoft SQL Server\140\DTS\Binn.

## Next steps

* Schedule a package. For more info, see [Schedule page](ssis-everest-howto-schedule-package.md)