UNIVERSIDAD PRIVADA DE TACNA



INGENIERIA DE SISTEMAS

TITULO:

INFORME DE LABORATORIO N05 Importación de datos AdventureWorks

CURSO:

INTELIGENCIA DE NEGOCIOS

DOCENTE(ING):

Patrick Cuadros Quiroga

Alumno:

Rodriguez Mamani, Juan Rigoberto

(2017057862)

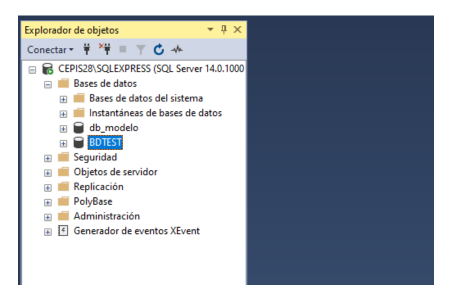
${\bf \acute{I}ndice}$

- 1. Actividad 01: Importación de datos usando el Wizard SQL MANAGMENT. 1
- 2. Actividad 02: Creación del primer paquete DTSX

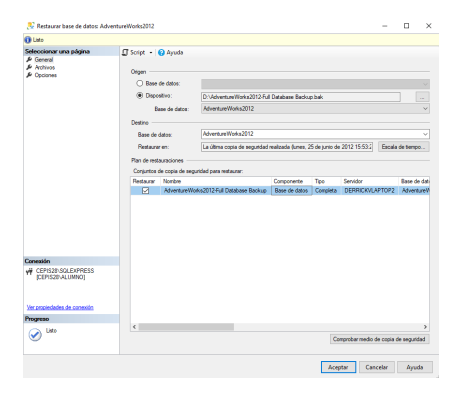
7

1. Actividad 01: Importación de datos usando el Wizard - SQL MANAGMENT.

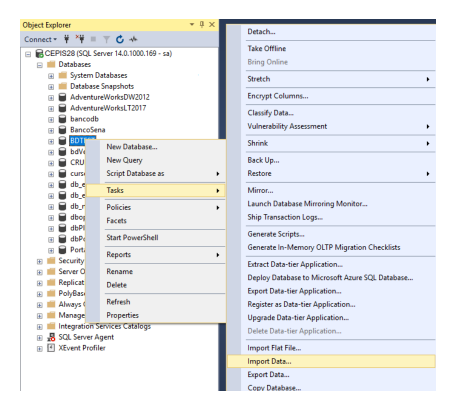
1. Primeramente crearemos una base de datos llamada BDTEST



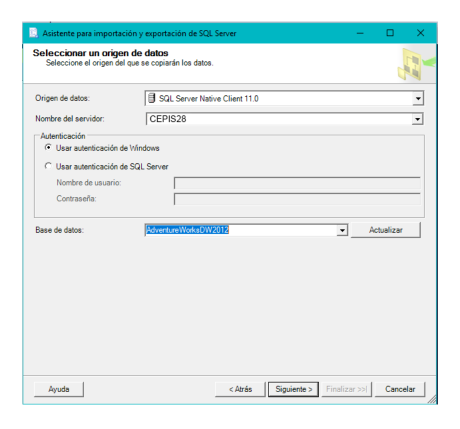
2. Ahora importaremos nuestra base de datos desde AdventureWorks.

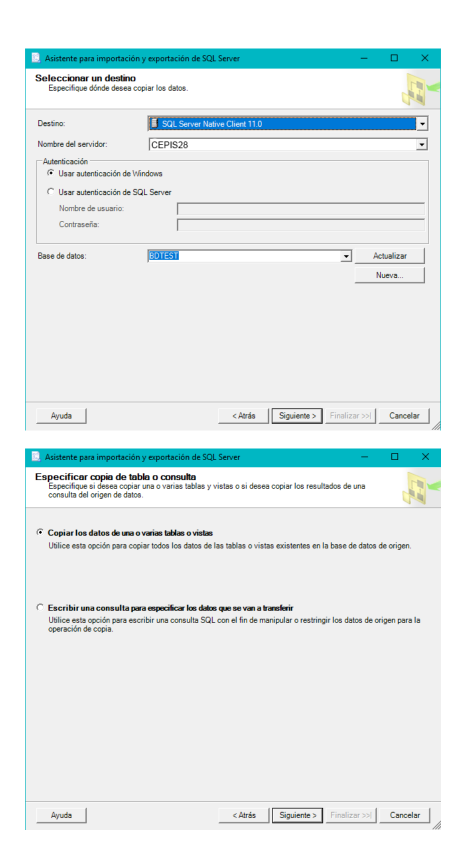


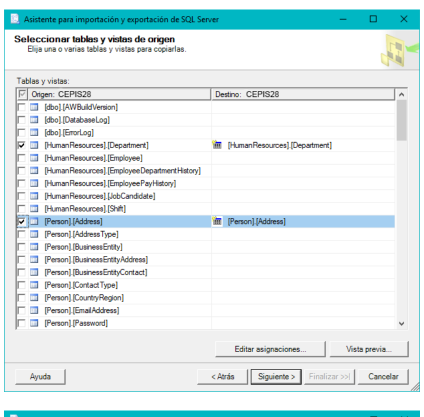
3. Next y escribir el Servidor y seleccionar la base de datos

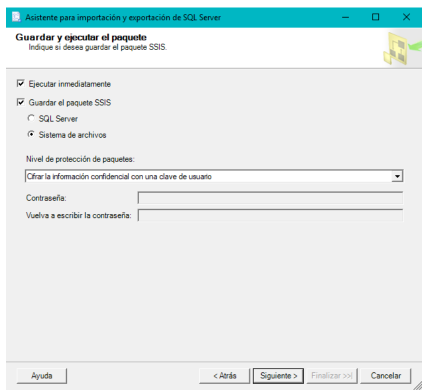


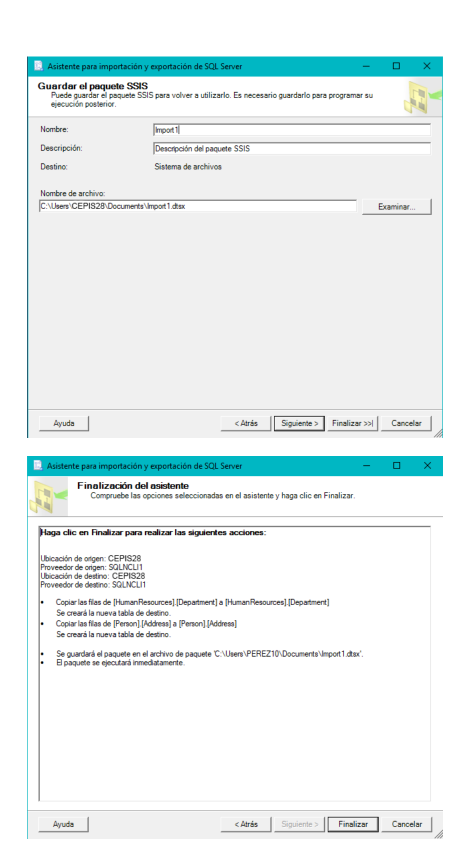
4. Data Source: La base de donde vamos a importar - Destination: La Base donde vamos a cargar la datas

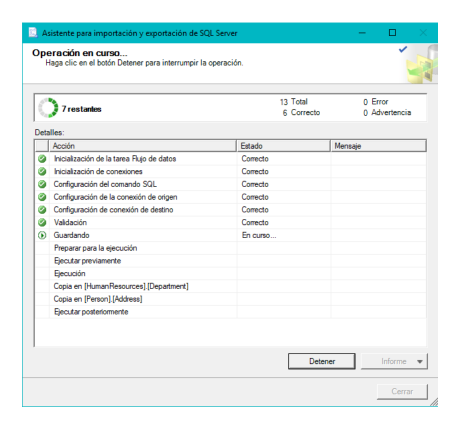




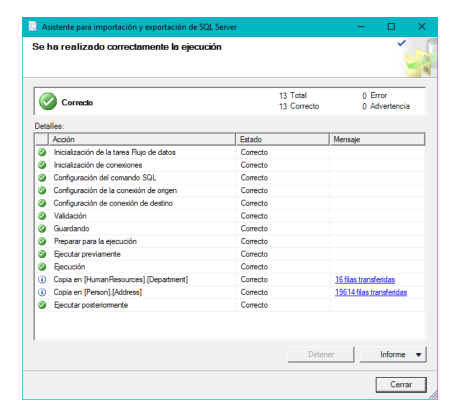






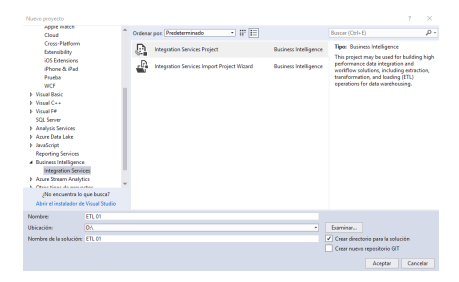


5. Al final veremos un resumen de la ejecución

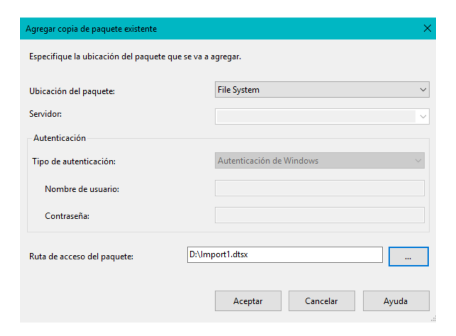


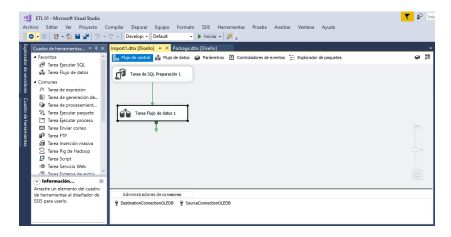
2. Actividad 02: Creación del primer paquete DTSX

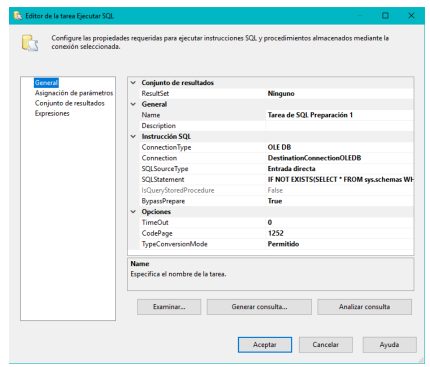
1. Abriremos un nuevo Proyecto en nuestro Visual Studio



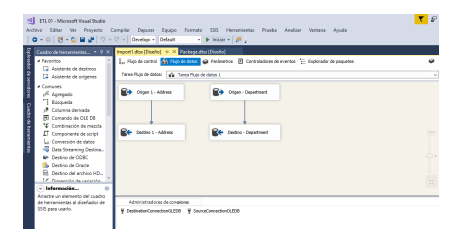
2. En al ventana nueva, sección Solución Explorer, Agrego el paquete generado antes

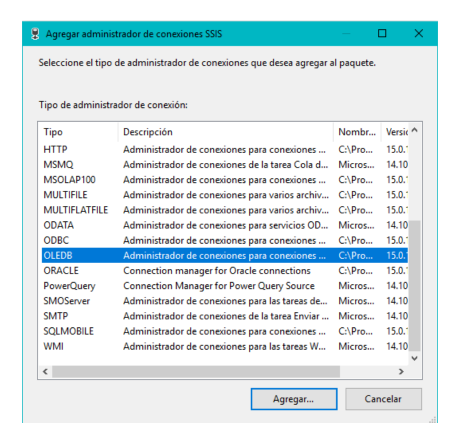




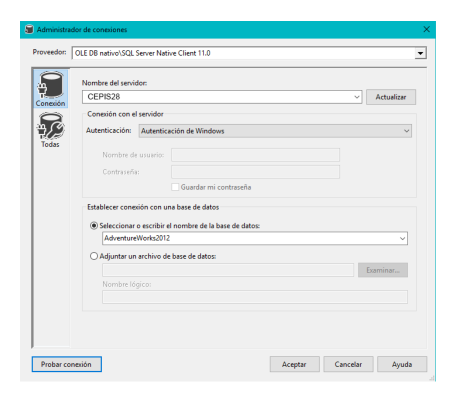


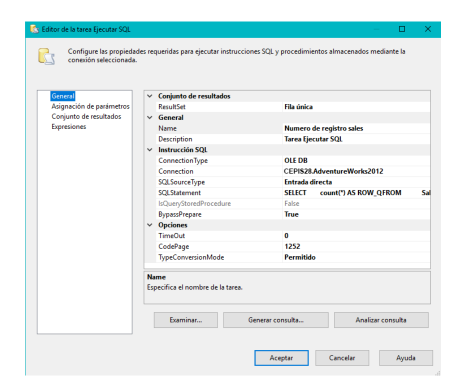
3. En la siguiente ventana mostramos el paquete que se ha importado.



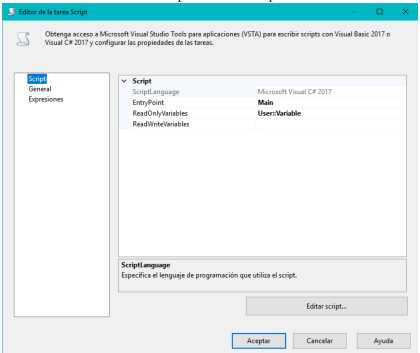


4. En la siguiente ventana mostramos el paquete que se ha importado.

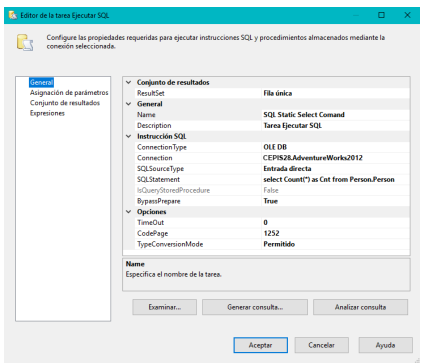


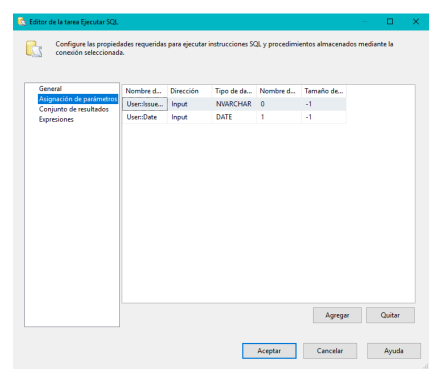


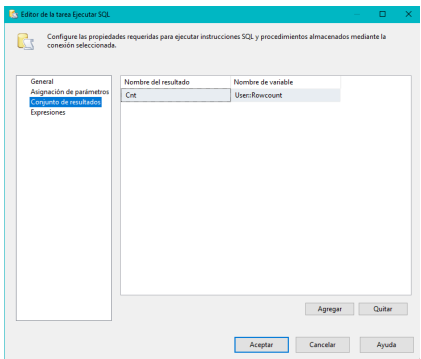
5. Editamos el componente Scrtipt Task Editor.

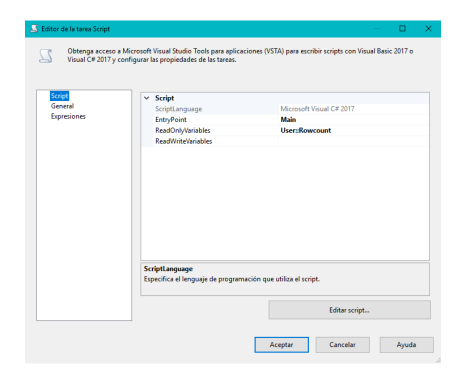












6. Guardamos y los ejecutamos.

