[MS-DPIS]:

Integration Services Data Portability Overview

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Revision Summary

Date	Revision History	Revision Class	Comments	
02/09/2011	0.1 New Released new document.		Released new document.	
07/07/2011	1.0	Major	Significantly changed the technical content.	

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1 Introduction

The Microsoft SQL Server Integration Services system includes a repository for data integration artifacts, including Integration Services packages (as documented in [MS-DTSX] and [MS-DTSX], Data Transformation Services (DTS) packages, and Integration Services project deployment files (as documented in [MS-DTS]] and [MS-DTSX] and [MS-ISPAC]). This repository includes a set of Microsoft® SQL Server® tables, views, and stored procedures, depending on the format that is used, as described in the following table.

Artifact	Customary file system extension	Documented in	SQL Server object	SQL Server database
Data Transformation Services Package XML package	.dtsx	[MS-DTSX] and [MS-DTSX2]	sysssispackages (table)	msdb
Data Transformation Services package	.dts	[MS-DTS]	sysdtspackages (table)	msdb
Integration Services project deployment file	.ispac	[MS-ISPAC]	catalog.projects (view) catalog.get_project (stored procedure)	SSISDB

Data integration artifacts are set or retrieved in this database by using SQL statements that are transmitted over the SQL Server Tabular Data Stream (TDS) protocol [MS-TDS]. Or, the artifacts are opened or saved in the file system, where they exist as files that are named with an extension that is based on the customary file system extension, as described in the preceding table.

1.1 Glossary

1.2 References

We conduct frequent surveys of the normative references to assure their continued availability. If you have any issue with finding a normative reference, please contact dochelp@microsoft.com. We will assist you in finding the relevant information. Please check the archive site, http://msdn2.microsoft.com/en-us/library/E4BD6494-06AD-4aed-9823-445E921C9624, as an additional source.

[MS-DTSX] Microsoft Corporation, "<u>Data Transformation Services Package XML File Format Specification</u>".

[MS-DTSX2] Microsoft Corporation, "<u>Data Transformation Services Package XML Version 2 File Format Specification</u>".

[MS-ISPAC] Microsoft Corporation, "<u>Integration Services Project Deployment File Format Structure Specification</u>".

[MS-TDS] Microsoft Corporation, "Tabular Data Stream Protocol Specification".

2 Data Portability Scenarios

2.1 Third-Party Integration Tool or Platform Consuming Integration Services Packages from MSDB Repository

2.1.1 Data Description

The DTSX documentation [MS-DTSX] and [MS-DTSX2] contain the definition of a package, which includes information about configured connection managers, data sources, destinations, and transformations that should be applied to data, as well as the ordering of various tasks that are involved in an extraction, transformation, and loading (ETL) package. This data is represented in the DTSX document as XML, as documented in [MS-DTSX] and [MS-DTSX2].

This DTSX data is used to effect a set of data movements and transformations, typically from one or more sources to one or more destinations as configured in the package. This DTSX data is created by using the Business Intelligence Design Studio that is included with Microsoft® SQL Server® or by using the **Microsoft.SqlServer.Dts** object model.

DTSX data may be stored as a file on the file system or in the **msdb** repository as a row in the **sysssispackages** table.

2.1.2 Format and Protocol Summary

The following table provides a comprehensive list of the formats and protocols used in this scenario.

Format or protocol name	Description	Short name
TDS	This protocol is used to communicate with Microsoft® SQL Server® to execute SQL statements and retrieve results.	[MS- TDS]

2.1.3 Data Portability Methodology

For this scenario, the documents that contain the DTSX data are extracted from the **msdb** repository one by one and stored in a file on the file system. The method of extracting the DTSX data from the **msdb** repository for use in a third-party integration tool or platform in this scenario is to use the TDS protocol that is provided by the Microsoft® SQL Server® instance.

To extract the data, follow these steps:

- 1. Create a folder on the client machine for storing the retrieved DTSX documents.
- 2. Connect and authenticate to the desired server by using an ODBC, OLEDB, or ADO.NET provider or any other TDS implementation.
- 3. Issue the following SQL statement:

```
SELECT name, packagedata from msdb..sysssispackages
```

- 4. Store the data. To do this, follow these steps for each row that is returned in step 3:
 - 1. Create a new file in the folder that was created in step 1.
 - 2. Save the contents of the **packagedata** field to the new file.

5. Use the DTSX documentation [MS-DTSX] or [MS-DTSX2] to interpret the DTSX data that was retrieved in the previous step for use in the third-party integration tool or platform.

2.1.3.1 Preconditions

Ensure that the Microsoft® SQL Server® service is started on the server. Grant the appropriate permissions to the user to access the **sysssispackages** table.

2.1.3.2 Versioning

None.

2.1.3.3 Error Handling

None.

2.1.3.4 Coherency Requirements

This data portability scenario has no special coherency requirements.

2.1.3.5 Additional Considerations

There are no additional considerations.

2.2 Third-Party Integration Platform or Tool Consuming Integration Services Packages in the File System

2.2.1 Data Description

The DTSX documentation [MS-DTSX] and [MS-DTSX2] contain the definition of a package, which includes information about configured connection managers, data sources, destinations, and transformations that should be applied to data, and the ordering of various tasks that are involved in an ETL package. This data is represented in the DTSX document as XML, as documented in [MS-DTSX] and [MS-DTSX2].

This DTSX data is used to effect a set of data movements and transformations, typically from one or more sources to one or more destinations as configured in the package. This data is created by using the Business Intelligence Design Studio that is included with Microsoft® SQL Server® or by using the **Microsoft.SqlServer.Dts** object model.

2.2.2 Format and Protocol Summary

No formats or protocols are used in this scenario.

2.2.3 Data Portability Methodology

In this scenario, the DTSX data is stored in the file system as packages (*.dtsx files). These files may be stored at any location on a system. Use the DTSX documentation [MS-DTSX] or [MS-DTSX2] to interpret the DTSX data in these files.

2.2.3.1 Preconditions

None.

2.2.3.2 Versioning

None.

2.2.3.3 Error Handling

None.

2.2.3.4 Coherency Requirements

This data portability scenario has no special coherency requirements.

2.2.3.5 Additional Considerations

There are no additional considerations.

2.3 Third-Party Integration Tool or Platform Consuming DTS Packages from MSDB Repository

2.3.1 Data Description

The DTS [MS-DTS] document contains the definition of a DTS package, which includes information about the configuration and order of tasks and data pumps that are applied to data in a DTS package. This data is represented in the DTS document as a binary file, as documented in [MS-DTS].

This DTS data is used to effect a set of data movements and transformations, typically from one or more sources to one or more destinations as configured in the package. This data is created by using the Business Intelligence Design Studio that is included with Microsoft® SQL Server® or by using SQL Server Enterprise Manager in Microsoft® SQL Server® 2000.

DTS data may be stored as a file on the file system or in the repository as a row in the **sysdtspackages** table in the **msdb** repository.

2.3.2 Format and Protocol Summary

The following table provides a comprehensive list of the formats and protocols used in this scenario.

Format or protocol name	Description	Short name
TDS	This protocol is used to communicate with Microsoft® SQL Server® to execute SQL statements and retrieve results.	[MS- TDS]

2.3.3 Data Portability Methodology

For this scenario, the documents that contain the DTS data are extracted from the **msdb** repository one by one and stored in a file on the file system. The method of extracting the DTS data from the **msdb** repository for use in a third-party integration tool or platform in this scenario is to use the TDS protocol that is provided by the Microsoft® SQL Server® instance.

To extract the data, follow these steps:

1. Create a folder on the client machine for storing the retrieved DTS documents.

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Release: Thursday, July 7, 2011

- 2. Connect and authenticate to the desired server by using an ODBC, OLEDB, or ADO.NET provider or any other TDS implementation.
- 3. Issue the following SQL statement:

"SELECT name, packagedata from msdb..sysdtspackages"

- 4. Store the data. To do this, follow these steps for each returned row in step 3:
 - 1. Create a new file in the folder that was created in step 1.
 - 2. Save the contents of the **packagedata** field to the new file.
- 5. Use the DTS documentation [MS-DTS] to interpret the DTS data that was retrieved in the previous step for use in the third-party integration tool or platform.

2.3.3.1 Preconditions

Ensure that the Microsoft® SQL Server® service is started on the server. Grant the appropriate permissions to the user to access the **sysdtspackages** table.

2.3.3.2 Versioning

Each DTS document contains multiple versions of the DTS package, as documented in [MS-DTS].

2.3.3.3 Error Handling

None.

2.3.3.4 Coherency Requirements

This data portability scenario has no special coherency requirements.

2.3.3.5 Additional Considerations

There are no additional considerations.

2.4 Third-Party Integration Platform or Tool Consuming DTS Packages in the File System

2.4.1 Data Description

The DTS [MS-DTS] document contains the definition of a DTS package, which includes information about the configuration and order of tasks and data pumps that are applied to data in a DTS package. This data is represented in the DTS document as a binary file, as documented in [MS-DTS].

This DTS data is used to effect a set of data movements and transformations, typically from one or more sources to one or more destinations as configured in the package. This data is created by using the Business Intelligence Design Studio that is included with Microsoft® SQL Server® or by using SQL Server Enterprise Manager in Microsoft® SQL Server® 2000.

2.4.2 Format and Protocol Summary

No formats or protocols are used in this scenario.

2.4.3 Data Portability Methodology

In this scenario, the DTS data is stored in the file system as packages (*.dts files). These files may be stored at any location on a system. Use the DTS documentation [MS-DTS] to interpret the DTS data in these files.

2.4.3.1 Preconditions

None.

2.4.3.2 Versioning

Each DTS document contains multiple versions of the DTS package as documented in [MS-DTS].

2.4.3.3 Error Handling

None.

2.4.3.4 Coherency Requirements

This data portability scenario has no special coherency requirements.

2.4.3.5 Additional Considerations

There are no additional considerations.

2.5 Third-Party Integration Tool or Platform Consuming Integration Services Project Deployment Files from SSISDB Repository

2.5.1 Data Description

An ISPAC document contains the definition of an Integration Services project deployment file, which includes the packaged metadata of a data integration project. This data is represented in the ISPAC document, as documented in [MS-ISPAC].

This ISPAC data is used to package a set of interrelated metadata that describes one or more data integration processes. This data is created by using the Business Intelligence Design Studio that is included with Microsoft® SQL Server® or by using the **Microsoft.SqlServer.Dts** object model.

ISPAC data may be stored as a file on the file system or in the repository as a row that is accessible through the catalog.projects view in the **SSISDB** database.

2.5.2 Format and Protocol Summary

The following table provides a comprehensive list of the formats and protocols used in this scenario.

Format or protocol name	Description	Short name
TDS	This protocol is used to communicate with Microsoft® SQL Server® to execute SQL statements and retrieve results.	[MS- TDS]

2.5.3 Data Portability Methodology

For this scenario, the documents containing the ISPAC data are extracted from the **SSISDB** database one by one and stored in a file on the file system. The method of extracting the ISPAC data from the **SSISDB** database for use in a third-party integration tool or platform in this scenario is to use the TDS protocol that is provided by the Microsoft® SQL Server® instance.

To extract the data, follow these steps:

- 1. Create a folder on the client machine for storing the retrieved ISPAC documents.
- 2. Connect and authenticate to the desired server by using an ODBC, OLEDB, or ADO.NET provider or any other TDS implementation.
- 3. Issue the following SQL statement:

```
SELECT P.name as project_name, F.name as folder_name from ssisdb.catalog.projects P INNER JOIN ssisdb.catalog.folders F on F.folder id=P.folder id
```

- 4. Store the data. To do this, follow these steps for each returned row in step 3:
 - 1. Create a new file in the folder that was created in step 1.
 - 2. Invoke the **catalog.get_project** stored function, passing the value of the **project_name** and **folder_name** fields into the **@project_name** and **@folder_name** parameters, respectively.
 - 3. Save the contents of the return value from **catalog.get_project** to the new file.
- 5. Use the ISPAC documentation [MS-ISPAC] to interpret the ISPAC data that was retrieved in the previous step for use in the third-party integration tool or platform.

2.5.3.1 Preconditions

Ensure that the Microsoft® SQL Server® service is started on the server. Grant the appropriate permissions to the user to access the **SSISDB** catalog views.

2.5.3.2 Versioning

None.

2.5.3.3 Error Handling

None.

2.5.3.4 Coherency Requirements

This data portability scenario has no special coherency requirements.

2.5.3.5 Additional Considerations

There are no additional considerations.

2.6 Third-Party Integration Platform or Tool Consuming Integration Services Project Deployment Files Packages in the File System

2.6.1 Data Description

An ISPAC document contains the definition of an Integration Services project deployment file, which includes the packaged metadata of a data integration project. This data is represented in the ISPAC document, as documented in [MS-ISPAC].

This ISPAC data is used to package a set of interrelated metadata that describes one or more data integration processes. This data is created by using the Business Intelligence Design Studio that is included with Microsoft® SQL Server® or by using the **Microsoft.SqlServer.Dts** object model.

ISPAC data may be stored as a file on the file system or in the repository as a row that is accessible through the **catalog.projects** view in the **SSISDB** database.

2.6.2 Format and Protocol Summary

No formats or protocols are used in this scenario.

2.6.3 Data Portability Methodology

In this scenario, the ISPAC data is stored in the file system as packages (*.ispac files). These files may be stored at any location on a system. Use the ISPAC documentation [MS-ISPAC] to interpret the ISPAC data in these files.

2.6.3.1 Preconditions

None.

2.6.3.2 Versioning

None.

2.6.3.3 Error Handling

None.

2.6.3.4 Coherency Requirements

This data portability scenario has no special coherency requirements.

2.6.3.5 Additional Considerations

There are no additional considerations.

3 Change Tracking Page

This section identifies changes that were made to the [MS-DPIS] protocol document between the February 2011 and July 2011 releases. Changes are classified as New, Major, Minor, Editorial, or No change.

The revision class **New** means that a new document is being released.

The revision class **Major** means that the technical content in the document was significantly revised. Major changes affect protocol interoperability or implementation. Examples of major changes are:

- A document revision that incorporates changes to interoperability requirements or functionality.
- An extensive rewrite, addition, or deletion of major portions of content.
- The removal of a document from the documentation set.
- Changes made for template compliance.

The revision class **Minor** means that the meaning of the technical content was clarified. Minor changes do not affect protocol interoperability or implementation. Examples of minor changes are updates to clarify ambiguity at the sentence, paragraph, or table level.

The revision class **Editorial** means that the language and formatting in the technical content was changed. Editorial changes apply to grammatical, formatting, and style issues.

The revision class **No change** means that no new technical or language changes were introduced. The technical content of the document is identical to the last released version, but minor editorial and formatting changes, as well as updates to the header and footer information, and to the revision summary, may have been made.

Major and minor changes can be described further using the following change types:

- New content added.
- Content updated.
- Content removed.
- New product behavior note added.
- Product behavior note updated.
- Product behavior note removed.
- New protocol syntax added.
- Protocol syntax updated.
- Protocol syntax removed.
- New content added due to protocol revision.
- Content updated due to protocol revision.
- Content removed due to protocol revision.
- New protocol syntax added due to protocol revision.

- Protocol syntax updated due to protocol revision.
- Protocol syntax removed due to protocol revision.
- New content added for template compliance.
- Content updated for template compliance.
- Content removed for template compliance.
- Obsolete document removed.

Editorial changes are always classified with the change type Editorially updated.

Some important terms used in the change type descriptions are defined as follows:

- **Protocol syntax** refers to data elements (such as packets, structures, enumerations, and methods) as well as interfaces.
- Protocol revision refers to changes made to a protocol that affect the bits that are sent over the wire.

The changes made to this document are listed in the following table. For more information, please contact protocol@microsoft.com.

Section	Tracking number (if applicable) and description	Major change (Y or N)	Change type
2.3 Third-Party Integration Tool or Platform Consuming DTS Packages from MSDB Repository	Added section.	Y	New content added.
2.3.1 Data Description	Added section.	Y	New content added.
2.3.2 Format and Protocol Summary	Added section.	Y	New content added.
2.3.3 Data Portability Methodology	Added section.	Y	New content added.
2.3.3.1 Preconditions	Added section.	Y	New content added.
2.3.3.2 Versioning	Added section.	Y	New content added.
2.3.3.3 Error Handling	Added section.	Υ	New content added.
2.3.3.4 Coherency Requirements	Added section.	Υ	New content added.
2.4.3.2 Versioning	Added section.	Y	New content added.
2.4.3.3	Added section.	Υ	New content

Section	Tracking number (if applicable) and description	Major change (Y or N)	Change type
Error Handling			added.
2.4.3.4 Coherency Requirements	Added section.	Y	New content added.

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