

# [MS-DPDACPAC]: Data-Tier Application Data Portability Overview

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## Revision Summary

Date	Revision History	Revision Class	Comments
06/04/2010	0.1	Major	First release.
09/03/2010	0.1.1	Editorial	Changed language and formatting in the technical content.
02/09/2011	0.1.1	No change	No changes to the meaning, language, or formatting of the technical content.
07/07/2011	0.1.1	No change	No changes to the meaning, language, or formatting of the technical content.

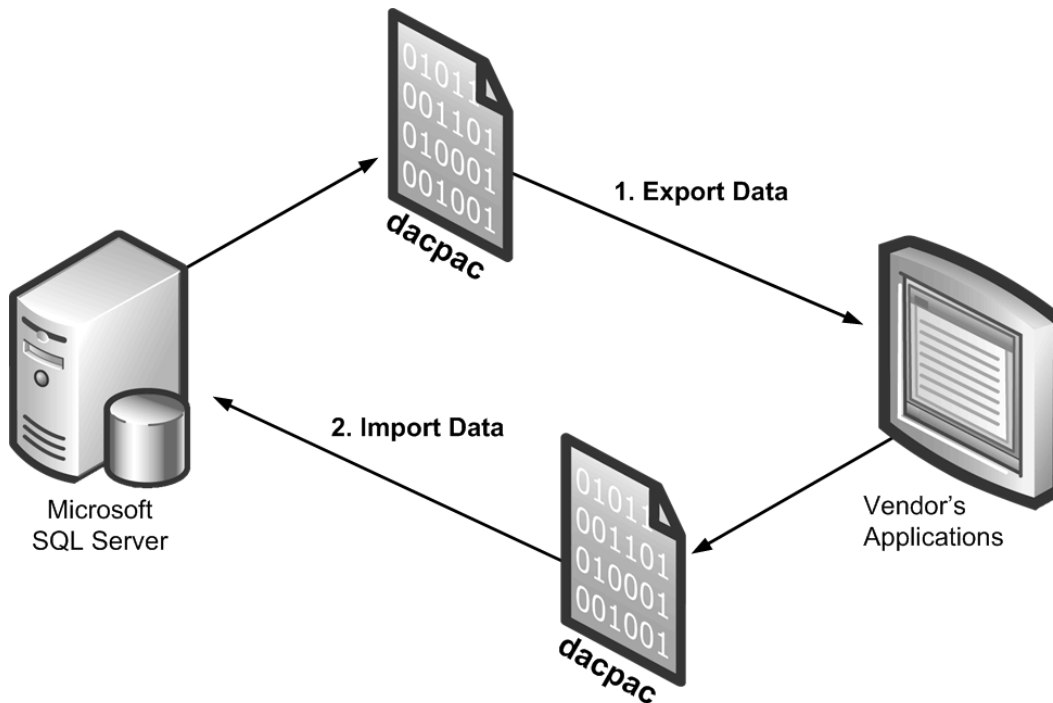
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# 1 Introduction

A data-tier application (DAC) is a self-contained unit of deployment that enables data-tier developers and database administrators (DBAs) to package Microsoft® SQL Server® objects, including **database** and instance objects, into a single entity called a DAC package (a .dacpac file), as specified in [\[MSDN-UNDERDAC\]](#). A .dacpac file consists of a package of XML parts that represents metadata of the data-tier application and SQL Server object **schema** [\[MS-DACPAC\]](#).

This document provides an overview of data portability scenarios, data export and import, between SQL Server and a vendor's application using a .dacpac file as a portable artifact. In these scenarios, a vendor must provide API or XML transformation methodology to produce or consume the .dacpac file within the vendor's application, unless it is implemented using the Microsoft DAC API [\[MSDN-DACAPI\]](#).



**Figure 1: Conceptual overview of export and import data portability**

In the (1) export data scenario in the preceding figure, a vendor can implement an application using the DAC API as specified in [\[MSDN-DACAPI\]](#) to export SQL Server objects to a .dacpac file. The methodology for exporting SQL Server objects to a .dacpac file is described in section [2.1](#).

In the (2) import data scenario in the preceding figure, a vendor can implement an application using the DAC API as specified in [\[MSDN-DACAPI\]](#) to import the vendor-produced .dacpac file into SQL Server. This methodology is described in section [2.2](#).

## 1.1 Glossary

The following terms are defined in [\[MS-GLOS\]](#):

**database**  
**schema**

## 1.2 References

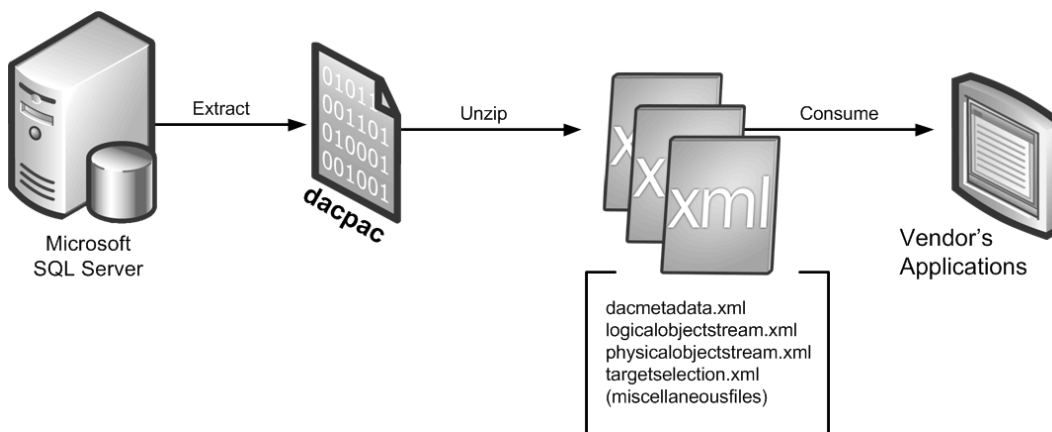
- [MS-DACPAC] Microsoft Corporation, "[Data-Tier Application Schema File Format Structure Specification](#)".
- [MSDN-DACAPI] Microsoft Corporation, "Microsoft.SqlServer.Management.DAC Namespace", [http://msdn.microsoft.com/en-us/library/microsoft.sqlserver.management.dac\(SQL.105\).aspx](http://msdn.microsoft.com/en-us/library/microsoft.sqlserver.management.dac(SQL.105).aspx)
- [MSDN-DACERROR] Microsoft Corporation, "Troubleshooting Data-tier Applications", [http://msdn.microsoft.com/en-us/library/ee240741\(SQL.105\).aspx](http://msdn.microsoft.com/en-us/library/ee240741(SQL.105).aspx)
- [MSDN-DACEXCON] Microsoft Corporation, "DacExtractionUnit Constructor", [http://msdn.microsoft.com/en-us/library/ee211479\(SQL.105\).aspx](http://msdn.microsoft.com/en-us/library/ee211479(SQL.105).aspx)
- [MSDN-DACEXT] Microsoft Corporation, "DacExtractionUnit Class", [http://msdn.microsoft.com/en-us/library/microsoft.sqlserver.management.dac.dacextractionunit\(SQL.105\).aspx](http://msdn.microsoft.com/en-us/library/microsoft.sqlserver.management.dac.dacextractionunit(SQL.105).aspx)
- [MSDN-DACEXUEX] Microsoft Corporation, "DacExtractionUnit.Extract Method", [http://msdn.microsoft.com/en-us/library/ee211479\(SQL.105\).aspx](http://msdn.microsoft.com/en-us/library/ee211479(SQL.105).aspx)
- [MSDN-DACSTIN] Microsoft Corporation, "DacStore.Install Method", [http://msdn.microsoft.com/en-us/library/microsoft.sqlserver.management.dac.dacstore.install\(SQL.105\).aspx](http://msdn.microsoft.com/en-us/library/microsoft.sqlserver.management.dac.dacstore.install(SQL.105).aspx)
- [MSDN-DACSUPOB] Microsoft Corporation, "SQL Server Objects Supported in Data-tier Applications", [http://msdn.microsoft.com/en-us/library/ee210549\(SQL.105\).aspx](http://msdn.microsoft.com/en-us/library/ee210549(SQL.105).aspx)
- [MSDN-DACTYCON] Microsoft Corporation, "DacType Constructor", [http://msdn.microsoft.com/en-us/library/microsoft.sqlserver.management.dac.dactype.dactype\(SQL.105\).aspx](http://msdn.microsoft.com/en-us/library/microsoft.sqlserver.management.dac.dactype.dactype(SQL.105).aspx)
- [MSDN-DACTYPE] Microsoft Corporation, "DacType Class", [http://msdn.microsoft.com/en-us/library/microsoft.sqlserver.management.dac.dactype\(SQL.105\).aspx](http://msdn.microsoft.com/en-us/library/microsoft.sqlserver.management.dac.dactype(SQL.105).aspx)
- [MSDN-DBSTATE] Microsoft Corporation, "Database States", <http://msdn.microsoft.com/en-us/library/ms190442.aspx>
- [MSDN-PACKGET] Microsoft Corporation "Package.GetPart Method", <http://msdn.microsoft.com/en-us/library/system.io.packaging.package.getpart.aspx>
- [MSDN-PACKNAME] Microsoft Corporation, "System.IO.Packaging Namespace", <http://msdn.microsoft.com/en-us/library/system.io.packaging.aspx>
- [MSDN-PACKOP] Microsoft Corporation "Package.Open Method", <http://msdn.microsoft.com/en-us/library/system.io.packaging.package.open.aspx>
- [MSDN-PACKPARTCON] Microsoft Corporation, "PackagePart Constructor", <http://msdn.microsoft.com/en-us/library/system.io.packaging.packagepart.packagepart.aspx>
- [MSDN-UNDERDAC] Microsoft Corporation, "Understanding Data-tier Applications", [http://msdn.microsoft.com/en-us/library/ee240739\(SQL.105\).aspx](http://msdn.microsoft.com/en-us/library/ee240739(SQL.105).aspx)

## 2 Data Portability Scenarios

### 2.1 Export Data

The data export scenario describes export customer data from Microsoft® SQL Server® to a .dacpac file so that a vendor can consume it within the vendor's application. As shown in the following figure, a .dacpac file can be created by extracting SQL Server objects and then unzipped to XML parts. A vendor can consume the XML parts of a .dacpac file as a native XML format. In this case, the vendor must implement the methodology to consume the .dacpac file within the vendor's application.

As shown in the following figure, a .dacpac file consists of dacmetadata.xml, logicalobjectstream.xml, physicalobjectstream.xml. It may contain targetselection.xml and miscellaneous files, such as Transact-SQL scripts. Refer to [\[MS-DACPAC\]](#) for more detail of the file format structure.



**Figure 2: Export data**

This section provides a step-by-step description and references for exporting data to a .dacpac file and obtaining XML parts using APIs.

#### 2.1.1 Data Description

##### Customer data

The customer data is a schema representation of a Microsoft® SQL Server® database and instances in SQL Server. In this version, a .dacpac file supports a subset of SQL Server objects, as specified in [\[MSDN-DACSUPOB\]](#).

##### Intended user

The intended user is a vendor who can export SQL Server object schema from SQL Server to a .dacpac file format to consume it within the vendor's application.

#### 2.1.2 Format and Protocol Summary

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

Protocol or format name	Description	Reference
Data-Tier Application File (.dacpac file) Format	The data-tier application file format is a package of XML files that serves as the packaging format for the data-tier application.	<a href="#">[MS-DACPAC]</a>
Microsoft.SqlServer.Management.DAC Namespace	The <b>Microsoft.SqlServer.Management.Dac</b> namespace contains classes that represent the DAC objects.	<a href="#">[MSDN-DACAPI]</a>
System.IO.Packaging Namespace	The <b>System.IO.Packaging</b> namespace provides classes that support storage of multiple data objects in a single container.	<a href="#">[MSDN-PACKNAME]</a>

### 2.1.3 Data Portability Methodology

The data portability methodology describes the steps to extract and unzip a data-tier application using the DAC API and **System.IO.Packaging**. The vendor's proprietary implementation for consuming the .dacpac file is outside the scope of this section.

#### Extract a data-tier application

To extract a data-tier application, follow these steps:

1. Initialize a new instance of the **DacType** [\[MSDN-DATYPE\]](#). For more information, refer to the **DacType** constructor [\[MSDN-DACTYCON\]](#).
2. Initialize a new instance of the **DacExtractionUnit** class and connect to the Microsoft® SQL Server® database [\[MSDN-DACEXT\]](#). For more information, refer to the **DacExtractionUnit** constructor [\[MSDN-DACEXCON\]](#).
3. Extract the database to the **DacType** [\[MSDN-DACEXT\]](#). For more information, refer to the **DacExtractionUnit.Extract** method [\[MSDN-DACEXUJEX\]](#).
4. Save the **DacType** as a .dacpac file. For more information, refer to the **DacType.Save** method [\[MSDN-DATYPE\]](#).

#### Unzip a data-tier application

To unzip a data-tier application by using **System.IO.Packaging**, follow these steps:

1. Initialize a new instance of **Package** class and open the .dacpac file [\[MSDN-PACKNAME\]](#). For more information, refer to the **Package.Open** method [\[MSDN-PACKOP\]](#).
2. Save package parts by using a specific folder [\[MSDN-PACKNAME\]](#). For more information, refer to the **Package.GetPart** method [\[MSDN-PACKGET\]](#).

After XML parts are created in the specified folder, a vendor's application can load it as a standard XML file for further proprietary processing.

#### 2.1.3.1 Preconditions

The SQL Server database must be ONLINE as specified in [\[MSDN-DBSTATE\]](#).

### 2.1.3.2 Versioning

This version of the export data scenario is applicable to Microsoft® SQL Server® 2008 R2 and Microsoft SQL Server code-named Denali CTP3.

### 2.1.3.3 Error Handling

Data-tier application error handling and troubleshooting are described in [\[MSDN-DACERROR\]](#).

### 2.1.3.4 Coherency Requirements

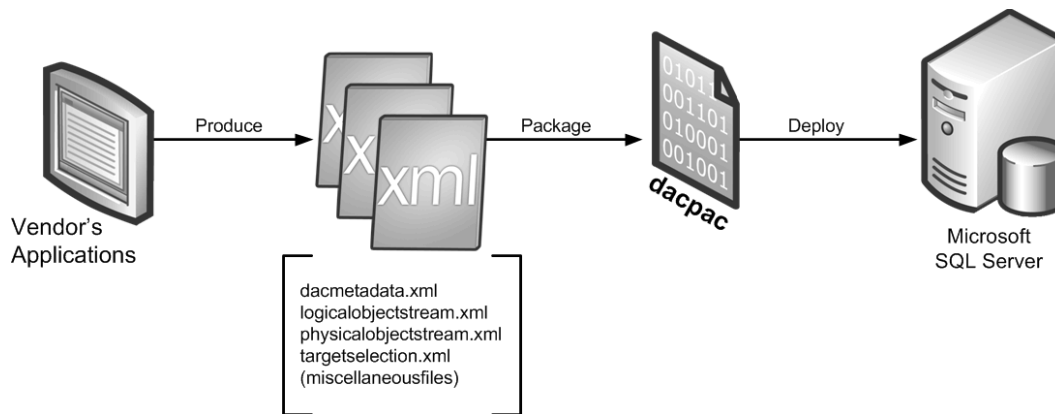
The Microsoft SQL Server object must be listed as a supported object in [\[MSDN-DACSUPOB\]](#).

### 2.1.3.5 Additional Considerations

There are no additional considerations.

## 2.2 Import Data

The data import scenario describes importing vendor's data to a .dacpac file so that the data can be deployed to Microsoft® SQL Server® as a data-tier application. As shown in the following figure, a vendor can produce XML parts that conform to [\[MS-DACPAC\]](#) structure format and package it to a .dacpac file. Note that the vendor must implement the methodology producing the XML parts within the vendor's application.



**Figure 3: Import data**

A vendor can package the XML parts to a .dacpac file by using the API that is specified in System.IO.Packaging [\[MSDN-PACKNAME\]](#) and can deploy the .dacpac file to SQL Server by using the DAC API. To create a .dacpac file that can be deployed to SQL Server, a vendor's .dacpac file must contain dacmetadata.xml, logicalobjectstream.xml, physicalobjectstream.xml, and, optionally, targetselection.xml.

### 2.2.1 Data Description

#### Customer data

The customer data is a schema of a vendor's proprietary data to be imported into a Microsoft® SQL Server® database. In this version, supported objects must be specified in [\[MSDN-DACSUPOB\]](#).



## Intended user

The intended user is a vendor who can import a vendor's proprietary data to a SQL Server database by using the .dacpac file format.

### 2.2.2 Format and Protocol Summary

The following table provides a comprehensive list of the formats and protocols used in an import data portability scenario.

Protocol or format name	Description	Reference
Data-Tier Application File (.dacpac) Format	The data-tier application file format is a package of XML files that serves as the packaging format for the data-tier application.	<a href="#">[MS-DACPAC]</a>
Microsoft.SqlServer.Management.DAC Namespace	The <b>Microsoft.SqlServer.Management.Dac</b> namespace contains classes that represent the DAC objects.	<a href="#">[MSDN-DACAPI]</a>
System.IO.Packaging Namespace	The <b>System.IO.Packaging</b> namespace provides classes that support storage of multiple data objects in a single container.	<a href="#">[MSDN-PACKNAME]</a>

### 2.2.3 Data Portability Methodology

The data portability methodology describes the packaging and deployment steps to take when using DAC API. A vendor must provide its proprietary methodology to produce XML parts to be packaged in a .dacpac file. The XML parts and .dacpac files that are produced by the vendor's proprietary methodology must be compatible with [\[MS-DACPAC\]](#).

#### Package a data-tier application

To package a data-tier application, follow these steps:

1. Initialize a new instance of the **System.IO.Packaging.Package** class [\[MSDN-PACKNAME\]](#).
2. Create a **PackagePart** class for the XML part file stream in the package [\[MSDN-PACKPARTCON\]](#). **PackageParts** must include logicalobjectstream.xml, physicalobjectstream.xml, dacmetadata.xml, and, optionally, targetselection.xml, as specified in [\[MS-DACPAC\]](#).
3. Close the package. The package must be saved with the \*.dacpac file name extension [\[MSDN-PACKNAME\]](#).

#### Deploy a data-tier application

To deploy a data-tier application, load the .dacpac file, and then install it to a Microsoft® SQL Server® database [\[MSDN-DATYPE\]](#). For more information, refer to the **DacStore.Install** method [\[MSDN-DACSTIN\]](#).

#### 2.2.3.1 Preconditions

A SQL Server user must be a member of the **dbcreator** fixed server role and have ALTER ANY LOGIN server permission on the Microsoft® SQL Server® instance to deploy the .dacpac file.

A vendor must create .dacpac file XML parts that are compatible with the format that is specified in [\[MS-DACPAC\]](#).

A .dacpac file created by a vendor must be compatible with the package format that is specified in [\[MSDN-PACKNAME\]](#).

### **2.2.3.2 Versioning**

This version of import data scenario is applicable to Microsoft® SQL Server® 2008 R2 and Microsoft SQL Server code-named Denali CTP3.

### **2.2.3.3 Error Handling**

Data-tier application error handling and troubleshooting are described in [\[MSDN-DACERROR\]](#).

### **2.2.3.4 Coherency Requirements**

Imported data must be specified in SQL Server object list [\[MSDN-DACSUPOB\]](#).

### **2.2.3.5 Additional Considerations**

There are no additional considerations.

### 3 Appendix B: Product Behavior

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include released service packs:

- Microsoft® SQL Server® 2005
- Microsoft® SQL Server® 2008
- Microsoft® SQL Server® 2008 R2

Exceptions, if any, are noted below. If a service pack or Quick Fix Engineering (QFE) number appears with the product version, behavior changed in that service pack or QFE. The new behavior also applies to subsequent service packs of the product unless otherwise specified. If a product edition appears with the product version, behavior is different in that product edition.

Unless otherwise specified, any statement of optional behavior in this specification that is prescribed using the terms SHOULD or SHOULD NOT implies product behavior in accordance with the SHOULD or SHOULD NOT prescription. Unless otherwise specified, the term MAY implies that the product does not follow the prescription.

## 4 Change Tracking Page

No table of changes is available. The document is either new or has had no changes since its last release.

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