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# Sql Server Analysis Services Step By Step

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Services Step By Step*

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## INTRODUCTION TO SQL SERVER ANALYSIS SERVICES: A STEP-BY-STEP GUIDE

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Data is the lifeblood of modern business, but raw data alone offers limited value. To make informed decisions, organizations need to transform that data into meaningful insights. This is where SQL Server Analysis Services (SSAS) comes into play. SSAS is a powerful business intelligence tool that enables you to build multidimensional and tabular analytical models, perform complex aggregations, and deliver fast, interactive query performance. Whether you are a data analyst, a database administrator, or a BI developer, mastering SSAS step by step is essential for creating robust reporting solutions.

This comprehensive guide will walk you through the entire process of working with SQL Server Analysis Services—from installation and configuration to creating your first cube and deploying it for end-user consumption. By the end of this article, you will have a clear understanding of the key components, practical steps, and best practices involved in setting up and using SSAS effectively. Let's start from the very beginning.

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## UNDERSTANDING SQL SERVER

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## ANALYSIS SERVICES

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Before diving into the step-by-step process, it is important to understand what SSAS is and why it is used. SQL Server Analysis Services is an analytical engine that provides two main modes: **Multidimensional (OLAP)** and **Tabular**. Multidimensional models store data in cubes with dimensions and measures, optimized for complex queries and hierarchies. Tabular models use columnar storage and are generally easier to develop and deploy, especially for modern cloud and hybrid scenarios.

SSAS connects to data sources (such as relational databases, flat files, or other data warehouses), processes data into a highly optimized structure, and then exposes that data to client tools like Excel, Power BI, Reporting Services, or custom applications. The core idea is to pre-calculate aggregations so that end users get sub-second query responses even over large datasets.

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## PREREQUISITES FOR IMPLEMENTING SSAS STEP BY STEP

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To follow along with this guide, you need a few prerequisites in place:

- SQL Server installation (Developer or Standard edition) with the Analysis Services feature selected.
- SQL Server Management Studio (SSMS) for administration and querying.

## ANALYSIS SERVICES PROJECT IN

this is the Visual Studio environment for building SSAS models.

- A sample database, such as the AdventureWorksDW data warehouse, which is freely available from Microsoft.
- Basic knowledge of relational databases, T-SQL, and data warehousing concepts (dimensions, facts, star schema).

Once you have these components installed and configured, you can proceed with the hands-on steps.

### STEP 1: INSTALLING AND CONFIGURING SQL SERVER ANALYSIS SERVICES

The installation of SSAS is typically done during SQL Server setup. When you run the installation wizard, you will see a feature selection page. Choose **Analysis Services** and decide between Multidimensional Mode or Tabular Mode. For this step-by-step guide, we will use the Multidimensional mode, as it is the classic OLAP approach. However, the steps for Tabular are similar in concept.

After installation, you need to configure the service account and the server mode. You can validate the installation by opening SQL Server Configuration Manager and ensuring that the SQL Server Analysis Services service is running. Then launch SQL Server Management Studio, connect to your Analysis Services instance (usually named **localhost** or **SERVERNAME\MSASINSTANCE**), and verify connectivity.

### STEP 2: CREATING A NEW

## SSDT

SQL Server Data Tools (SSDT) is the development environment for SSAS. Open SSDT and select **File > New > Project**. Under the Business Intelligence templates, choose **Analysis Services Multidimensional and Data Mining Project**. Give your project a name, such as *AdventureWorksCube*, and specify a location.

Once the project is created, you will see several folders in Solution Explorer: Data Sources, Data Source Views, Cubes, Dimensions, Mining Structures, and Roles. These are the building blocks of your SSAS solution. The typical workflow proceeds from bottom to top: first define data sources, then data source views, then dimensions, and finally cubes.

### STEP 3: DEFINING A DATA SOURCE

The first concrete step is to tell SSAS where your data resides. Right-click the **Data Sources** folder and select **New Data Source**. The Data Source Wizard guides you through:

1. Selecting the connection type (typically SQL Server Native Client or OLE DB).
2. Providing a connection string to your data warehouse (e.g., the AdventureWorksDW database).
3. Setting impersonation information – this defines the security context under which SSAS connects to the source.
4. Naming the data source (e.g., *AdventureWorksDW*).

After completing the wizard, you can test the connection to ensure it works. The data source object is now available for

all subsequent objects in your project.

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## STEP 4: CREATING A DATA SOURCE VIEW

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A Data Source View (DSV) is a logical view of the tables and relationships from your data source that SSAS will use. It is not a copy of the data; rather, it is a schema definition. Right-click **Data Source Views** and select **New Data Source View**. Choose your previously defined data source, and then select the tables you want to include. For a cube, you typically need at least one fact table (e.g., *FactInternetSales*) and several dimension tables (e.g., *DimProduct*, *DimCustomer*, *DimDate*).

The DSV Wizard will detect relationships between tables based on foreign keys. Review and edit these relationships if needed. You can also add named queries or calculated columns at this stage. The DSV becomes the schema that dimensions and cubes reference.

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## STEP 5: BUILDING DIMENSIONS

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Dimensions are the descriptive categories for your data (e.g., time, product, customer). Building a dimension step by step requires defining attributes and hierarchies. Right-click the **Dimensions** folder and choose **New Dimension**. The Dimension Wizard allows you to:

- **Select the creation method:** Use an existing table from the DSV (most common) or generate a time table.
- **Define the dimension type:** For example, a standard dimension, a time dimension, or a slowly changing dimension.
- **Select key attribute:** Usually the primary key from the dimension

table.

- **Select dimension attributes:** Include columns such as Product Category, Subcategory, Color, etc.

After the wizard, you can manually add hierarchies (e.g., Category → Subcategory → Product) and configure attribute relationships in the dimension designer. These relationships optimize query performance. For the Date dimension, you might set up a hierarchy: Year → Quarter → Month → Date.

Repeat the process for each dimension you need: Customer, Product, Date, and any others. Save and build the project to ensure no errors.

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## STEP 6: CREATING A CUBE

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Now comes the core of the SSAS project: the cube. A cube is a multidimensional structure that contains measures (numeric facts) organized by dimensions. Right-click **Cubes** and select **New Cube**. The Cube Wizard will ask you to:

1. **Select a measure group table:** Choose your fact table (e.g., *FactInternetSales*).
2. **Select measures:** Check the numeric columns you want to analyze, such as Sales Amount, Tax Amount, Freight, and Order Quantity. You can also define new measures based on calculations later.
3. **Select dimensions:** Choose the dimensions you already built, or create new ones from the wizard.
4. **Define time dimension and granularity:** If you have a time dimension, specify the date column.

After the wizard, open the Cube

## STEP 8: QUERYING THE CUBE

Now that your first SSAS cube is built and processed, you can query it. The standard language for multidimensional queries is **MDX (Multidimensional Expressions)**. You can write MDX queries in SQL Server Management Studio by connecting to your SSAS instance and opening an MDX query window.

One important step is to deploy the cube to an SSAS instance for testing. But before deployment, you should process the cube to load data.

## STEP 7: DEPLOYING AND PROCESSING THE SSAS PROJECT

Deployment sends the project metadata and structure to the SSAS server. In SSDT, right-click your project in Solution Explorer and select **Deploy**. If this is your first deployment, you may need to configure the deployment server in project properties (Build or Deployment tab). Typically you set the target server to *localhost* and the database name to something like *AdventureWorksCube*.

After successful deployment, the cube exists on the server but contains no data yet. You must **process** the cube to load data from the underlying relational database. Processing can be done in SSDT by right-clicking the cube or the database node in Solution Explorer and selecting **Process**. You can also process in SSMS by right-clicking the database or cube and choosing **Process**. There are several options: Full Process (reloads everything), Process Data (only data), Process Index (build indexes and aggregations), and more.

For initial testing, run a Full Process. This may take a while depending on the data volume. Once completed, the cube is ready for querying.

Now that your first SSAS cube is built and processed, you can query it. The standard language for multidimensional queries is **MDX (Multidimensional Expressions)**. You can write MDX queries in SQL Server Management Studio by connecting to your SSAS instance and opening an MDX query window.

A simple MDX query to retrieve sales amount by product category:

```
SELECT [Measures].[Sales Amount] ON COLUMNS,
[Product].[Category].[Category] .MEMBERS ON ROWS
FROM [Adventure Works Cube]
```

Alternatively, you can connect Excel or Power BI to the SSAS database and drag fields onto a pivot table - no MDX needed. This is the real power of SSAS: non-technical users can explore data interactively.

## BEST PRACTICES FOR SSAS STEP BY STEP DEVELOPMENT

To ensure your SSAS solution performs well and is maintainable, keep the following best practices in mind:

- **Design a star schema** for your data warehouse. SSAS works best with dimension tables that are denormalized and fact tables that are granular.
- **Use appropriate aggregation design.** The Aggregation Designer tool in SSDT helps you balance query performance against processing time and storage.
- **Optimize attribute relationships.** For each dimension, ensure that attributes are correctly linked (e.g., Category

relates to Subcategory, Subcategory to Product). This allows SSAS to navigate hierarchies efficiently.

- **Implement security roles** for fine-grained access control. You can restrict which users see which dimension members or measure values.
- **Process incrementally** for large cubes. Instead of full processing, use Process Add or Process Update to handle only changed data.
- **Monitor performance** using SQL Server Profiler, dynamic management views (DMVs), and the SSAS log files.
- **Keep your project version-controlled** using Git or TFS, as SSDT project files are text-based

XML.

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## COMMON CHALLENGES AND TROUBLESHOOTING TIPS

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Even with a step-by-step approach, you may encounter issues. Here are some frequent problems and solutions:

- **Processing errors:** Often due to data integrity issues (e.g., foreign key violations, duplicate keys). Check the error details in the processing dialog and fix the underlying data in the source database.
- **Slow query performance:** Revisit dimension attribute relationships and consider adding aggregations. Also check that