About the Tutorial

MicroStrategy is a Business Intelligence software, which offers a wide range of data analytics capabilities. As a suite of applications, it offers Data Discovery, Advanced Analytics, Data Visualizations, Embedded BI, and Banded Reports and Statements. It can connect to data warehouses, relational systems, flat files, web services and a host of other types of sources to pull data for analysis.

Features such as highly formatted reports, ad hoc query, thresholds and alerts, and automated report distribution makes MicroStrategy an industry leader in BI software space. It is recognized as a visionary by Gartner Magic Quadrant.

Audience

This tutorial is designed for all those readers who want to create, read, write, and modify Business Intelligence Reports and dashboards using MicroStrategy Desktop. In addition, it will also be quite useful for those readers who look forward to become a Data Analyst or a Data Scientist.

Prerequisites

Before proceeding with this tutorial, you should have a basic understanding of Computer Programming terminologies and Data analysis. You should also have some knowledge on various types of graphs and charts. Familiarity with SQL will help in fast learning.

Disclaimer & Copyright

© Copyright 2018 by Tutorials Point (I) Pvt. Ltd.

All the content and graphics published in this e-book are the property of Tutorials Point (I) Pvt. Ltd. The user of this e-book is prohibited to reuse, retain, copy, distribute or republish any contents or a part of contents of this e-book in any manner without written consent of the publisher.

We strive to update the contents of our website and tutorials as timely and as precisely as possible, however, the contents may contain inaccuracies or errors. Tutorials Point (I) Pvt. Ltd. provides no guarantee regarding the accuracy, timeliness or completeness of our website or its contents including this tutorial. If you discover any errors on our website or in this tutorial, please notify us at contact@tutorialspoint.com.
Table of Contents

About the Tutorial ........................................................................................................... i
Audience .............................................................................................................................. i
Prerequisites ....................................................................................................................... i
Disclaimer & Copyright ..................................................................................................... i
Table of Contents .............................................................................................................. ii

MICROSTRATEGY BASICS ................................................................................................. 1
1. MicroStrategy – Overview ............................................................................................. 2
3. MicroStrategy – Desktop ............................................................................................... 7
4. MicroStrategy – Architecture ...................................................................................... 9
5. MicroStrategy – Importing Data .................................................................................. 12
   Add Data ......................................................................................................................... 12
   Data Sources .................................................................................................................. 13
   Search Data Source ....................................................................................................... 14
   Adding Data from Files ................................................................................................. 15

MICROSTRATEGY OBJECTS ............................................................................................... 24
7. MicroStrategy – Configuration Objects ........................................................................ 25
   User Manager ............................................................................................................... 26
   Configuration Manager ............................................................................................... 26
   System Monitor ............................................................................................................. 26
   System Administration ............................................................................................... 26
8. MicroStrategy – Public Objects ................................................................................... 27

MICROSTRATEGY BASIC REPORTING ............................................................................. 32
    Grid Reports .................................................................................................................. 33
    Graph Reports .............................................................................................................. 34
    Combination Graph ..................................................................................................... 35
12. MicroStrategy – Slicing ............................................................................................... 37
MicroStrategy Basics
As a Business Intelligence tool with wide range of capabilities, MicroStrategy has powerful features that helps to find answers and insights in business data analysis. Following are some of the important features.

**Data Discovery**
This feature enables MicroStrategy to connect to any data source and blend the data from various sources. It can connect to relational sources, flat files, big data sources, social media platforms, and cloud systems to name a few.

**Data Wrangling**
This feature helps in data transformation and modification with an extensive set of built-in data wrangling and parsing capabilities. Business users benefit from automatic recommendations while data scientists can leverage the full breadth of wrangling capabilities. There are history scripts that remember data transformations and can be reapplied to any analysis.

**Data Mining and Predictive Analysis**
MicroStrategy has a wide range of native analytical capabilities, with the option to easily incorporate third-party data mining and modeling tools. The Data Mining Services can be used by business users, report designers and analysts to view and build predictive reports and distribute these reports to users on any device.

**Library of Analytics Functions**
It has an extensive library of over 300 OLAP, mathematical, financial, and data mining functions, which can be used to better understand the relationships between data, create business metrics and top-level KPIs, or build advanced statistical analyses.

**Extensible Visualization Library**
It has out-of-the-box grids, graphs, and in-built data visualizations tools. It also allows addition of hundreds of open-source visualizations available from D3 or other providers with built-in tools that help with the integration process. It also has a visualization builder and SK to code a new visualization from scratch.

**Real-time Dashboards**
You can build dashboards that can source live data to provide real-time monitoring of the most current information. With scheduled updates that have controllable intervals, users can be guaranteed of the latest data.
Embedded BI
MicroStrategy comes with several out-of-the-box development-ready portlets that require no additional coding. These portlets allow organizations to seamlessly embed MicroStrategy functionality with IBM WebSphere, Oracle WebLogic, Microsoft SharePoint, and SAP NetWeaver, among others. A portal integration kit includes sample code and documentation for integrating MicroStrategy Web with other enterprise portals.

Mobile Platform
The existing visualizations, reports, and dashboards are instantly available in mobile platforms, once they are created.

Download MicroStrategy Desktop
The Free Personal Edition of MicroStrategy Desktop can be downloaded from the Microstrategy Desktop. To download, you need to register with your details.

After downloading, the installation is a very straightforward process in which you need to accept the license agreement and provide the target folder for storing the desktop version. Desktop version is available for both Windows and Mac OS. In this tutorial, we will consider only the Windows version. The following screenshots describe the setup steps.

Start the Installation Wizard
Double-click the MicroStrategy Desktop-64bit.exe and it will present a screen to allow the installation program to run. Click Next.
Required Components

Depending on the Windows environment, you may need additional Windows platform software for MicroStrategy to run. .Net Framework is a common requirement. The installation process takes care of it on its own.

On successful completion of the above steps, MicroStrategy Desktop is available on your system.
Verify the Installation

To verify that MicroStrategy Desktop has been successfully installed, open the start menu in Windows and click the icon for MicroStrategy. The following window opens confirming the installation of MicroStrategy Desktop.
3. **MicroStrategy – Desktop**

The MicroStrategy Desktop environment is very intuitive. It has a simple menu to import data for analysis and export the result of analysis. The menu also provides features to connect to a server if required, view the data sets available, the visualization gallery, and data filtering options, etc.

**Desktop Windows**

Following screenshot shows the image of MicroStrategy desktop windows.
Following is a brief description of each of these windows.

- **Dataset Panel**: This is used to add the required data sets to be analyzed. The data sets can come from any of the compatible sources. This section also gives an option to connect to the data sets available in MicroStrategy server.

- **Editor Panel**: This is used to bring in the required rows and columns from the data set for analysis. Also the different matrices or mathematical expressions can be applied to the data analysis available here.

- **Properties Panel**: This panel is used to set the display formats of the data such as font size, color alignment, etc.

- **Filter Panel**: This panel is used to apply various filters on the data sets being analyzed.

- **Visualizations**: It is the panel which shows data analysis. You can drag the data objects to this panel and apply a method of visualization to see the results.

- **Visualization Gallery**: This panel displays the inbuilt-visualizations available, which can be applied directly on the data set. The various visualizations available are – Heat maps, bar charts, bubble charts, network diagrams, etc. It also allows to create custom visualizations.
MicroStrategy has a metadata-driven architecture. The metadata is a central repository, which stores all the objects used by it. Also the metadata can be used by any of the MicroStrategy products, which has ensured uniformity in the values of the objects. The objects stored in the metadata are reusable.

**Object Layers**

The following diagram represents the different layer of objects created and stored in MicroStrategy metadata.

<table>
<thead>
<tr>
<th>Layer</th>
<th>Objects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administration Objects</td>
<td>User Management, Security, Monitoring</td>
</tr>
<tr>
<td>Report Objects</td>
<td>Dashboards, Enterprise Reports, Cross-tabs, Graphs</td>
</tr>
<tr>
<td>Analysis Objects</td>
<td>Templates, Metrics, Prompts, Fills, Custom Groups, Consolidations</td>
</tr>
<tr>
<td>Schema Objects</td>
<td>Tables, Facts, Attributes, Hierarchies, Transformations</td>
</tr>
</tbody>
</table>

- **Administration Objects**: This Objects layer establishes the security, user grouping, and performance parameters that govern the MicroStrategy applications.

- **Report Objects**: This objects layer assembles the building blocks from the Schema and Analysis Object Layers to provide insightful textual and visual analysis.

- **Analysis Objects**: This objects layer provides the building blocks for sophisticated analysis. The analysis objects are built on the objects developed in the schema layer.

- **Schema Objects**: This objects layer provides a logical abstraction of the database schema that is tailored for the business model.
ROLAP Architecture

MicroStrategy can access data from data warehouses, cube databases, flat files, operational databases such as ERPs, CRMS, Web applications, etc. For this, it uses a relational OLAP architecture.

The following diagram shows an overall architecture of MicroStrategy platform describing how it accesses data from various sources using the metadata objects.

- **Dynamic MDX Engine**: It generates optimized Multidimensional Expressions (MDX) for interactively accessing cube databases from SAP, Microsoft Analysis Services, Hyperion Essbase, etc.

- **Dynamic SQL Engine**: It generates optimized SQL for interactively accessing data warehouses.

- **Freeform SQL Engine**: It provides direct access to operational databases, text files, and spreadsheets via a graphical Query Builder or through freehand SQL.
Unified Metadata

Finally, MicroStrategy Architect can model multiple sources as if they were a single data source, storing all this information in MicroStrategy's unified metadata.

![Diagram of Unified Metadata](image)
MicroStrategy connects to nearly every kind of data source available. It has native connectors, which establish connection with these data sources and also has a connect live feature, which fetches data as and when required. Interestingly, it also shows the icons of data sources for quicker identification of data source you are looking for.

Add Data
The simplest way to search and select the required data set is by using the Add Data option available with a + icon under the main menu. The following diagram shows the steps to add data.
Data Sources

On clicking the Add Data option, we see the icons of various data sources. These help in quickly identifying the data source.
Search Data Source

With this vast number of connection types available, sometimes we need to type in the data source name or filter it from a small group of data set names. MicroStrategy has the feature of advanced search, which makes it possible.
Adding Data from Files

In this section, we will see how to add an excel file as a data source and create a simple visualization.

Select the Excel File

Click the option Add Data and choose Excel available under the alphabetically arranged headers showing E. The window shows a Choose File option and clicking it we can browse the local system to select the required excel file. In the following example, we have a sample file containing the employee data of an organization.
Prepare the Excel File

Before accepting the content of the Excel file, we can preview and also edit the data present in it. Once the file is selected, we can see the button Prepare Data next to the Finish button. Clicking it produces a preview of the data present in the file.
Prepare Visualization

On clicking Finish, after the data is previewed, we are presented with the MicroStrategy window showing the data objects chosen.
Next, we can create a simple visualization from this data source by dragging the columns in the data source into rows and columns boxes. A metric can also be added. The following diagram shows the final visualization.
End of ebook preview

If you liked what you saw...

Buy it from our store @ https://store.tutorialspoint.com