Twenty-sixth Edition, version 9.4

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Patent Information

This product is patented. One or more of the following patents may apply to the product sold herein: U.S. Patent Nos. 6,154,766, 6,173,310, 6,260,050, 6,263,051, 6,269,393, 6,279,033, 6,567,796, 6,567,547, 6,606,596, 6,658,093, 6,658,432, 6,671,715, 6,691,100, 6,694,316, 6,697,808, 6,704,723, 6,741,980, 6,765,997, 6,768,788, 6,772,137, 6,788,768, 6,789,867, 6,801,910, 6,820,073, 6,823,344, 6,836,537, 6,850,603, 6,859,798, 6,867,935, 6,885,734, 6,940,955, 6,964,012, 6,977,992, 6,996,588, 6,996,569, 7,003,512, 7,010,518, 7,016,480, 7,020,251, 7,039,165, 7,082,422, 7,113,993, 7,127,403, 7,174,349, 7,181,417, 7,194,457, 7,197,481, 7,228,303, 7,260,577, 7,286,181, 7,272,212, 7,302,639, 7,324,942, 7,330,847, 7,340,040, 7,356,758, 7,356,840, 7,415,438, 7,426,302, 7,430,562, 7,440,896, 7,468,780, 7,509,671, 7,516,181, 7,559,048, 7,574,376, 7,617,201, 7,726,811, 7,801,957, 7,838,178, 7,861,161, 7,861,253, 7,881,443, 7,925,616, 7,945,584, 7,970,782, 8,005,870, 8,051,168, 8,051,369, 8,094,788, 8,130,818, 8,286,267, 8,321,411, and 8,452,755. Other patent applications are pending.

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Description of this Guide

This Getting Started Guide can help you begin using MicroStrategy Narrowcast Server quickly and easily. This guide provides steps for working with the MicroStrategy sample project called Tutorial - Delivery. The MicroStrategy Tutorial - Delivery project contains sample services that demonstrate many of the features of MicroStrategy Narrowcast Server.

It is recommended that, if you plan to try the Tutorial - Delivery sample project to learn about Narrowcast Server, you perform the steps in this book before you begin to configure Narrowcast Server for your own environment. Changing the system configuration or subscription information can cause the MicroStrategy Tutorial - Delivery project to stop functioning correctly. It is recommended that you do not change any settings or options using the System Configuration Wizard and the Subscription Book until you understand the purpose of each setting or option.

Use this guide to configure an introductory system with the sample Tutorial project, explore the features and capabilities of the product, and learn how to create services, subscribers, and subscriptions.
Specifically, this guide provides the following information:

- **Chapter 1, About the Narrowcast Server System**, provides a high-level introduction to Narrowcast Server. Descriptions include system components, authentication, security, integrating with existing technologies and custom data sources, clustering, internationalization support, and it introduces you to the sample Tutorial - Delivery project that comes with Narrowcast Server.

- **Chapter 2, Getting Started with Services**, provides all the information you need to install and configure the system.

- **Chapter 3, Sending and Receiving Services**, provides steps to use NCS to deliver sample services for various user roles, and provides details about all of the sample services that are included with MicroStrategy Narrowcast Server.

- **Chapter 4, Subscribing to Report Deliveries**, provides information to subscribe to a service, and acquaints you with the Subscription Portal.

- **Chapter 5, Service Execution Flow**, explains how services work. It describes how an executing service moves through various components and processes to send personalized messages to subscribers.

Technical terms that need more clarification are defined in the glossary of this guide.

Detailed steps for all functionality in the Narrowcast Services system is available in the online help.

**About this book**

The following sections provide the location of additional examples, list prerequisites for using this book, and describe the user roles the information in this book was designed for.

**Additional formats**

This book is also available as an electronic publication in the Apple iBookstore, and can be read on an iPhone or iPad with the iBooks app.
installed. To download this book, search for the book's title in the iBookstore search bar, or scan the QR code below using your device's camera.

How to find business scenarios and examples

Within this guide, many of the concepts discussed are accompanied by business scenarios or other descriptive examples. Many of the examples use the MicroStrategy Tutorial - Delivery project, which is Narrowcast Server's sample warehouse, metadata, and project with reports. An introduction to the sample Tutorial - Delivery project can be found in Sample MicroStrategy Tutorial - Delivery project, page 6.

Who should use this guide

This guide is recommended for all users of Narrowcast Administrator, which is the development and administration console for Narrowcast Server.

The following general tasks are performed by these users:

• **System administration**: Plan the system architecture. Prepare server machines for product installation. Install and configure Narrowcast Server. Manage access to the system and account privileges for other users, and assist those users in configuring their machines and connecting to the system. Migrate objects between systems. Monitor, analyze, and tune the system to ensure smooth and balanced operation. Perform troubleshooting and error recovery. Steps for these tasks are in the Narrowcast Server Installation and Configuration Guide and the Narrowcast Server System Administrator Guide.

• **Application design**: Develop and test services. Configure and manage the Subscription Portal sites that allow end users to subscribe to these services via the Web. Publish folders, services, and device types on each site. Control service and Subscription Portal default settings. Migrate
objects between systems to split, merge, archive, and restore them. Steps for these tasks are in the *Narrowcast Server Application Designer Guide*.

- **Application administration**: Edit objects to make corrections or enhance behavior. Perform configuration management and object migration from development to test to production. Steps for these tasks are in the *Narrowcast Server Application Designer Guide*.

- **Subscription administration**: Manage the Subscription Book, including end users, their addresses, and their subscriptions and preferences. Make corrections to end user information such as personalization, addresses, subscriptions, and security. Steps for these tasks are in the *Narrowcast Server Application Designer Guide*.

- **System development**: Use the Software Developer’s Kit (SDK) to: Develop a custom application based on MicroStrategy Narrowcast Server technology. Integrate the Subscription Portal interface with an existing Web application or product. Embed MicroStrategy Narrowcast Server into another product. Develop and market plug-in components for information gathering and transmission. Steps for these tasks are in the online *Narrowcast Server SDK Guide*.

To create a service in Narrowcast Server, the system administrator works with the application designer to plan the necessary information source modules and information sources. The subscription administrator receives input from the application designer on the subscription sets, or on who should receive each service. Narrowcast Administrator users communicate with a project designer or report designer, who supplies the reports or other sources needed for dynamic content and dynamic subscription sets.

## Resources

## Documentation

MicroStrategy provides both manuals and online help; these two information sources provide different types of information, as described below:

- **Manuals**: In general, MicroStrategy manuals provide:
  - Introductory information and concepts
  - Examples and images
Checklists and high-level procedures to get started

The steps to access the manuals are described in *Accessing manuals and other documentation sources, page xxiii*.

Most of these manuals are also available printed in a bound, soft cover format. To purchase printed manuals, contact your MicroStrategy Account Executive with a purchase order number.

- **Help**: In general, MicroStrategy help provides:
  - Detailed steps to perform procedures
  - Descriptions of each option on every software screen

### Translations

For the most up-to-date translations of MicroStrategy documentation, refer to the MicroStrategy Knowledge Base. Due to translation time, manuals in languages other than English may contain information that is one or more releases behind. You can see the version number on the title page of each manual.

### Finding information

You can search all MicroStrategy books and Help for a word or phrase, with a simple Google™ search at [www.google.com](http://www.google.com). For example, type “MicroStrategy derived metric” or “MicroStrategy logical table” into a Google search. As described above, books typically describe general concepts and examples; Help typically provides detailed steps and screen options. To limit your search to MicroStrategy books, on Google’s main page you can click **More**, then select **Books**.

### Manuals for MicroStrategy overview and evaluation

- **Introduction to MicroStrategy: Evaluation Guide**

  Instructions for installing, configuring, and using the MicroStrategy Evaluation Edition of the software. This guide also includes a detailed, step-by-step evaluation process of MicroStrategy features, where you perform reporting with the MicroStrategy Tutorial project and its sample business data.
• **MicroStrategy Evaluation Edition Quick Start Guide**
  Overview of the installation and evaluation process, and additional resources.

• **MicroStrategy Suite: Quick Start Guide**
  Evaluate MicroStrategy as a departmental solution. Provides detailed information to download, install, configure, and use the MicroStrategy Suite.

**Resources for Identity and Loyalty**

• **Alert Commerce Management System (CMS) Guide and Alert API Reference**
  Content resources providing steps to deliver and manage marketing and commerce content through the Alert mobile applications.

• **Usher Administration Guide**
  Steps to perform mobile identity validation using the Usher mobile identity network to issue electronic badges for identifying users.

**Manuals for query, reporting, and analysis**

• **MicroStrategy Installation and Configuration Guide**
  Information to install and configure MicroStrategy products on Windows, UNIX, Linux, and HP platforms, as well as basic maintenance guidelines.

• **MicroStrategy Upgrade Guide**
  Instructions to upgrade existing MicroStrategy products.

• **MicroStrategy Project Design Guide**
  Information to create and modify MicroStrategy projects, and understand facts, attributes, hierarchies, transformations, advanced schemas, and project optimization.

• **MicroStrategy Basic Reporting Guide**
  Instructions to get started with MicroStrategy Desktop and MicroStrategy Web, and how to analyze data in a report. Includes the basics for creating reports, metrics, filters, and prompts.
• **MicroStrategy Advanced Reporting Guide: Enhancing Your Business Intelligence Application**

Instructions for advanced topics in the MicroStrategy system, building on information in the Basic Reporting Guide. Topics include reports, Freeform SQL reports, Query Builder reports, filters, metrics, Data Mining Services, custom groups, consolidations, and prompts.

• **Document and Dashboard Analysis Guide**

Instructions for a business analyst to execute and analyze a document in MicroStrategy Desktop and MicroStrategy Web, building on basic concepts about projects and reports presented in the *MicroStrategy Basic Reporting Guide*.

• **MicroStrategy Report Services Document Creation Guide: Creating Boardroom Quality Documents**

Instructions to design and create Report Services documents, building on information in the *Document and Dashboard Analysis Guide*. It is organized to help guide you through creating a new document, from creating the document itself, to adding objects to the new document, and formatting the document and its objects.

• **MicroStrategy Dashboards and Widgets Creation Guide: Creating Interactive Dashboards for your Data**

Instructions for designing and creating MicroStrategy Report Services dashboards, a type of document that is optimized for viewing online and for user interactivity. It builds on the basic concepts about documents presented in the *MicroStrategy Report Services Document Creation Guide*.

• **MicroStrategy OLAP Services Guide**

Information on MicroStrategy OLAP Services, which is an extension of MicroStrategy Intelligence Server. OLAP Services features include Intelligent Cubes, derived metrics, derived elements, dynamic aggregation, view filters, and dynamic sourcing.

• **MicroStrategy Office User Guide**

Instructions for using MicroStrategy Office to work with MicroStrategy reports and documents in Microsoft® Excel, PowerPoint, and Word, to analyze, format, and distribute business data.
• **MicroStrategy Mobile Analysis Guide: Analyzing Data with MicroStrategy Mobile**

  Information and instructions for using MicroStrategy Mobile to view and analyze data, and perform other business tasks with MicroStrategy reports and documents on a mobile device.

• **MicroStrategy Mobile Design and Administration Guide: A Platform for Mobile Intelligence**

  Information and instructions to install and configure MicroStrategy Mobile, as well as instructions for a designer working in MicroStrategy Desktop or MicroStrategy Web to create effective reports and documents for use with MicroStrategy Mobile.

• **MicroStrategy System Administration Guide: Tuning, Monitoring, and Troubleshooting your MicroStrategy Business Intelligence System**

  Concepts and high-level steps to implement, deploy, maintain, tune, and troubleshoot a MicroStrategy business intelligence system.

• **MicroStrategy Supplemental Reference for System Administration: VLDB Properties, Internationalization, User Privileges, and other Supplemental Information for Administrators**

  Information and instructions for MicroStrategy administrative tasks such as configuring VLDB properties and defining data and metadata internationalization, and reference material for other administrative tasks.

• **MicroStrategy Functions Reference**

  Function syntax and formula components; instructions to use functions in metrics, filters, attribute forms; examples of functions in business scenarios.

• **MicroStrategy MDX Cube Reporting Guide**

  Information to integrate MicroStrategy with MDX cube sources. You can integrate data from MDX cube sources into your MicroStrategy projects and applications.

**Manuals for Analytics Modules**

• **Analytics Modules Installation and Porting Guide**

• **Customer Analysis Module Reference**

• **Sales Force Analysis Module Reference**
• *Financial Reporting Analysis Module Reference*

• *Sales and Distribution Analysis Module Reference*

• *Human Resources Analysis Module Reference*

**Manuals for Narrowcast Services products**

• *MicroStrategy Narrowcast Server Getting Started Guide*
  
  Instructions to work with the tutorial to learn Narrowcast Server interfaces and features.

• *MicroStrategy Narrowcast Server Installation and Configuration Guide*
  
  Information to install and configure Narrowcast Server.

• *MicroStrategy Narrowcast Server Application Designer Guide*
  
  Fundamentals of designing Narrowcast Server applications.

• *MicroStrategy Narrowcast Server System Administrator Guide*
  
  Concepts and high-level steps to implement, maintain, tune, and troubleshoot Narrowcast Server.

• *MicroStrategy Narrowcast Server Upgrade Guide*
  
  Instructions to upgrade an existing Narrowcast Server.

**Software Development Kits**

• *MicroStrategy Developer Library (MSDL)*
  
  Information to understand the MicroStrategy SDK, including details about architecture, object models, customization scenarios, code samples, and so on.

• *MicroStrategy Web SDK*
  
  The Web SDK is available in the MicroStrategy Developer Library, which is part of the MicroStrategy SDK.

• *Narrowcast Server SDK Guide*
  
  Instructions to customize Narrowcast Server functionality, integrate Narrowcast Server with other systems, and embed Narrowcast Server functionality within other applications. Documents the Narrowcast
Server Delivery Engine and Subscription Portal APIs, and the Narrowcast Server SPI.

**Documentation for MicroStrategy Portlets**

- *Enterprise Portal Integration Help*

  Information to help you implement and deploy MicroStrategy BI within your enterprise portal, including instructions for installing and configuring out-of-the-box MicroStrategy Portlets for several major enterprise portal servers.

  This resource can be accessed from the MicroStrategy Product Manuals page, as described in *Accessing manuals and other documentation sources, page xxiii.*

**Documentation for MicroStrategy GIS Connectors**

- *GIS Integration Help*

  Information to help you integrate MicroStrategy with Geospatial Information Systems (GIS), including specific examples for integrating with various third-party mapping services.

  This resource can be accessed from the MicroStrategy Product Manuals page, as described in *Accessing manuals and other documentation sources, page xxiii.*

**Help**

Each MicroStrategy product includes an integrated help system to complement the various interfaces of the product as well as the tasks that can be accomplished using the product.

Some of the MicroStrategy help systems require a web browser to be viewed. For supported web browsers, see the MicroStrategy Readme.

MicroStrategy provides several ways to access help:

- Help button: Use the Help button or ? (question mark) icon on most software windows to see help for that window.
• Help menu: From the Help menu or link at the top of any screen, select MicroStrategy Help to see the table of contents, the Search field, and the index for the help system.

• F1 key: Press F1 to see context-sensitive help that describes each option in the software window you are currently viewing.

For MicroStrategy Web, MicroStrategy Web Administrator, and MicroStrategy Mobile Server, pressing the F1 key opens the context-sensitive help for the web browser you are using to access these MicroStrategy interfaces. Use the Help menu or ? (question mark) icon to access help for these MicroStrategy interfaces.

Accessing manuals and other documentation sources

The manuals are available from http://www.microstrategy.com/producthelp, as well as from your MicroStrategy disk or the machine where MicroStrategy was installed.

Adobe Acrobat Reader is required to view these manuals. If you do not have Acrobat Reader installed on your computer, you can download it from http://get.adobe.com/reader/.

The best place for all users to begin is with the MicroStrategy Basic Reporting Guide.

To access the installed manuals and other documentation sources, see the following procedures:

• To access documentation resources from any location, page xxiii
• To access documentation resources on Windows, page xxiii
• To access documentation resources on UNIX and Linux, page xxiv

To access documentation resources from any location

1 Visit http://www.microstrategy.com/producthelp.

To access documentation resources on Windows

1 From the Windows Start menu, choose Programs (or All Programs), MicroStrategy Documentation, then Product Manuals. A page opens in
your browser showing a list of available manuals in PDF format and other documentation sources.

2 Click the link for the desired manual or other documentation source.

3 If you click the link for the Narrowcast Services SDK Guide, a File Download dialog box opens. This documentation resource must be downloaded. Select Open this file from its current location, and click OK.

If bookmarks are not visible on the left side of an Acrobat (PDF) manual, from the View menu click Bookmarks and Page. This step varies slightly depending on your version of Adobe Acrobat Reader.

To access documentation resources on UNIX and Linux

1 Within your UNIX or Linux machine, navigate to the directory where you installed MicroStrategy. The default location is /opt/MicroStrategy, or $HOME/MicroStrategy/install if you do not have write access to /opt/MicroStrategy.

2 From the MicroStrategy installation directory, open the Help folder.

3 Open the Product_Manuals.htm file in a web browser. A page opens in your browser showing a list of available manuals in PDF format and other documentation sources.

4 Click the link for the desired manual or other documentation source.

5 If you click the link for the Narrowcast Services SDK Guide, a File Download dialog box opens. This documentation resource must be downloaded. Select Open this file from its current location, and click OK.

If bookmarks are not visible on the left side of an Acrobat (PDF) manual, from the View menu click Bookmarks and Page. This step varies slightly depending on your version of Adobe Acrobat Reader.
Documentation standards

MicroStrategy online help and PDF manuals (available both online and in printed format) use standards to help you identify certain types of content. The following table lists these standards.

These standards may differ depending on the language of this manual; some languages have rules that supersede the table below.

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<thead>
<tr>
<th>Type</th>
<th>Indicates</th>
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<tbody>
<tr>
<td><strong>bold</strong></td>
<td>• Button names, check boxes, options, lists, and menus that are the focus of actions or part of a list of such GUI elements and their definitions&lt;br&gt;&lt;br&gt;Example: Click <strong>Select Warehouse</strong>.</td>
</tr>
<tr>
<td>italic</td>
<td>• Names of other product manuals and documentation resources&lt;br&gt;• When part of a command syntax, indicates variable information to be replaced by the user&lt;br&gt;&lt;br&gt;Example: The <strong>aggregation level</strong> is the level of calculation for the metric.&lt;br&gt;Example: Type <code>copy c:\filename d:\foldername\filename</code></td>
</tr>
<tr>
<td>Courier font</td>
<td>• Calculations&lt;br&gt;• Code samples&lt;br&gt;• Registry keys&lt;br&gt;• Path and file names&lt;br&gt;• URLs&lt;br&gt;• Messages displayed in the screen&lt;br&gt;• Text to be entered by the user&lt;br&gt;&lt;br&gt;Example: <code>Sum(revenue)/number of months</code>.&lt;br&gt;Example: Type <code>cmdmgr -f scriptfile.scp</code> and press <strong>Enter</strong>.</td>
</tr>
<tr>
<td>+</td>
<td>A keyboard command that calls for the use of more than one key (for example, <strong>SHIFT+F1</strong>).</td>
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<tr>
<td>![Note icon]</td>
<td>A note icon indicates helpful information for specific situations.</td>
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<tr>
<td>![Warning icon]</td>
<td>A warning icon alerts you to important information such as potential security risks; these should be read before continuing.</td>
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Education

MicroStrategy Education Services provides a comprehensive curriculum and highly skilled education consultants. Many customers and partners from over 800 different organizations have benefited from MicroStrategy instruction.

For the most up-to-date and detailed description of education offerings and course curricula, visit [www.microstrategy.com/Education](http://www.microstrategy.com/Education).
Consulting

MicroStrategy Consulting Services provides proven methods for delivering leading-edge technology solutions. Offerings include complex security architecture designs, performance and tuning, project and testing strategies and recommendations, strategic planning, and more. For a detailed description of consulting offerings, visit http://www.microstrategy.com/Services.

International support

MicroStrategy supports several locales. Support for a locale typically includes native database and operating system support, support for date formats, numeric formats, currency symbols, and availability of translated interfaces and certain documentation.

MicroStrategy is certified in homogeneous configurations (where all the components lie in the same locale) in the following languages—English (US), French, German, Italian, Japanese, Korean, Portuguese (Brazilian), Spanish, Chinese (Simplified), Chinese (Traditional), Danish, and Swedish. A translated user interface is available in each of the above languages. For information on specific languages supported by individual MicroStrategy system components, see the MicroStrategy readme.

MicroStrategy also provides limited support for heterogeneous configurations (where some of the components may lie in different locales). Please contact MicroStrategy Technical Support for more details.

Technical Support

If you have questions about a specific MicroStrategy product, you should:

1. Consult the product guides, Help, and readme files. Locations to access each are described above.

2. Consult the MicroStrategy Knowledge Base online at https://resource.microstrategy.com/support.

A technical administrator in your organization may be able to help you resolve your issues immediately.
3 If the resources listed in the steps above do not provide a solution, contact MicroStrategy Technical Support directly. To ensure the most productive relationship with MicroStrategy Technical Support, review the Policies and Procedures document in your language, posted at http://www.microstrategy.com/Support/Policies. Refer to the terms of your purchase agreement to determine the type of support available to you.

MicroStrategy Technical Support can be contacted by your company’s Support Liaison. A Support Liaison is a person whom your company has designated as a point-of-contact with MicroStrategy’s support personnel. All customer inquiries and case communications must come through these named individuals. Your company may designate two employees to serve as their Support Liaisons, and can request to change their Support Liaisons two times per year with prior written notice to MicroStrategy Technical Support.

It is recommended that you designate Support Liaisons who have MicroStrategy Administrator privileges. This can eliminate security conflicts and improve case resolution time. When troubleshooting and researching issues, MicroStrategy Technical Support personnel may make recommendations that require administrative privileges within MicroStrategy, or that assume that the designated Support Liaison has a security level that permits them to fully manipulate the MicroStrategy projects and has access to potentially sensitive project data such as security filter definitions.

Ensure issues are resolved quickly

Before logging a case with MicroStrategy Technical Support, the Support Liaison may follow the steps below to ensure that issues are resolved quickly:

1 Verify that the issue is with MicroStrategy software and not a third party software.

2 Verify that the system is using a currently supported version of MicroStrategy software by checking the Product Support Expiration Schedule at http://www.microstrategy.com/Support/Expiration.asp.

3 Attempt to reproduce the issue and determine whether it occurs consistently.

4 Minimize the complexity of the system or project object definition to isolate the cause.

5 Determine whether the issue occurs on a local machine or on multiple machines in the customer environment.
Discuss the issue with other users by posting a question about the issue on the MicroStrategy Customer Forum at https://resource.microstrategy.com/forum/.

The following table shows where, when, and how to contact MicroStrategy Technical Support. If your Support Liaison is unable to reach MicroStrategy Technical Support by phone during the hours of operation, they can leave a voicemail message, send email or fax, or log a case using the Online Support Interface. The individual Technical Support Centers are closed on certain public holidays.

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<th>Continent</th>
<th>Email: <a href="mailto:support@microstrategy.com">support@microstrategy.com</a></th>
<th>Web: <a href="https://resource.microstrategy.com/support">https://resource.microstrategy.com/support</a></th>
<th>Fax: (703) 842–8709</th>
<th>Phone: (703) 848–8700</th>
<th>Hours: 9:00 A.M.–7:00 P.M. Eastern Time, Monday–Friday except holidays</th>
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<td>EMEA (except UK): 9:00 A.M.–6:00 P.M. CET, Monday-Friday except holidays</td>
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Support Liaisons should contact the Technical Support Center from which they obtained their MicroStrategy software licenses or the Technical Support Center to which they have been designated.

**Required information when calling**

When contacting MicroStrategy Technical Support, please provide the following information:

- **Personal information:**
  - Name (first and last)
  - Company and customer site (if different from company)
  - Contact information (phone and fax numbers, e-mail addresses)

- **Case details:**
  - Configuration information, including MicroStrategy software product(s) and versions
• Full description of the case including symptoms, error messages(s), and steps taken to troubleshoot the case thus far

• Business/system impact

If this is the Support Liaison’s first call, they should also be prepared to provide the following:

• Street address
• Phone number
• Fax number
• Email address

To help the Technical Support representative resolve the problem promptly and effectively, be prepared to provide the following additional information:

• Case number: Please keep a record of the number assigned to each case logged with MicroStrategy Technical Support, and be ready to provide it when inquiring about an existing case

• Software version and product registration numbers of the MicroStrategy software products you are using

• Case description:
  • What causes the condition to occur?
  • Does the condition occur sporadically or each time a certain action is performed?
  • Does the condition occur on all machines or just on one?
  • When did the condition first occur?
  • What events took place immediately prior to the first occurrence of the condition (for example, a major database load, a database move, or a software upgrade)?
  • If there was an error message, what was its exact wording?
  • What steps have you taken to isolate and resolve the issue? What were the results?

• System configuration (the information needed depends on the nature of the problem; not all items listed below may be necessary):
  • Computer hardware specifications (processor speed, RAM, disk space, and so on)
- Network protocol used
- ODBC driver manufacturer and version
- Database gateway software version
- (For MicroStrategy Web-related problems) browser manufacturer and version
- (For MicroStrategy Web-related problems) Web server manufacturer and version

If the issue requires additional investigation or testing, the Support Liaison and the MicroStrategy Technical Support representative should agree on certain action items to be performed. The Support Liaison should perform any agreed-upon actions before contacting MicroStrategy Technical Support again regarding the issue. If the Technical Support representative is responsible for an action item, the Support Liaison may call MicroStrategy Technical Support at any time to inquire about the status of the issue.

**Feedback**

Please send any comments or suggestions about user documentation for MicroStrategy products to:

documentationfeedback@microstrategy.com

Send suggestions for product enhancements to:

support@microstrategy.com

When you provide feedback to us, please include the name and version of the products you are currently using. Your feedback is important to us as we prepare for future releases.
ABOUT THE NARROWCAST SERVER SYSTEM

Introduction

Narrowcast Server proactively delivers personalized business insight to email, pagers, and cell phones, extending the reach of business intelligence applications within the enterprise and beyond. Users can specify preferences in the subscription interface, and demand notification based on personalized business rules. This ensures that the information received is relevant and anticipated.

This chapter describes the Narrowcast Server system components. It provides high-level information on authentication, security, integrating with existing technologies and custom data sources, and clustering. It also provides information on internationalization support, and introduces you to the sample Tutorial - Delivery project that comes with Narrowcast Server.
System overview

A MicroStrategy Narrowcast Server system is composed of several components that work together to provide the functionality and performance of Narrowcast Server. Each component serves a distinct purpose, but interacts with the others to ensure high availability, easy maintenance, and efficient processing.

- Integrate with custom data sources, formatting, transmission, and subscriptions

  The MicroStrategy Narrowcast Server architecture is modular, enabling integration with custom data sources, formatting methods, transmission technologies, and subscription book systems. Self-subscription portals can integrate with any Internet, intranet, or extranet site. In addition, a software development kit provides access to all aspects of service development and execution to provide full flexibility.

- Authentication and security

  Narrowcast Server offers several features that ensure ease of administration. The product integrates with Microsoft Windows security for authenticating Narrowcast Administrator and Narrowcast Server API users, and for controlling access to the system. Role-based security is available for administrators to control the privileges awarded to each Narrowcast Administrator user.

- Remote monitoring and redundancy

  System administration and monitoring from a remote console are provided. Component-level and system-level redundancy ensure highly available Narrowcast Server applications. In addition, centralized logging facilitates remote troubleshooting, and comprehensive debugging, testing, and monitoring capabilities are available.

- Clustering

  Narrowcast Server incorporates native clustering capabilities and automatic workload distribution to ensure robust, scalable applications. The automatic breakdown of service subscription sets into segments provides consistent, manageable resource consumption and workload distribution. Executing services and subscription set segments are maintained in execution queues, affording maximum efficiency and scalability while protecting against the possibility of system overload. Easy cluster administration provides single-step machine additions and removals.
Internationalizing the system

MicroStrategy Narrowcast Server incorporates several features that enable a single installation and system to support and serve a multinational user community. Rather than maintaining one system for each language or country that you need to support, you can use a single system to generate content in several languages and for distribution to several countries.

Localized object names

In Narrowcast Administrator, each object can be named and described differently across different locales. This enables an object such as a device to have a name that is easy for an end user to read in a multilanguage user community. Furthermore, Narrowcast Administrator can be configured to show the names and descriptions for a certain locale by default, so that application designers can also work more effectively.

Local time zones

Narrowcast Server further supports multinational user communities through its support of time zones and locales. Time zone differences such as daylight savings changes are supported for the scheduling and delivery window functionality. For example, when daylight savings times are in effect in a particular time zone, Narrowcast Server adjusts the time that services scheduled based on that time zone should be delivered, so that end users receive the services when expected. Time zone awareness is also applied to the user-specified delivery window so that messages are not delivered during blocked delivery windows.

Languages, character sets, and value formatting

Narrowcast Server also supports the generation and delivery of content to multinational user communities through the use of locales. A locale can specify character sets and number, date, and time formats, as well as the selection of which available content is delivered and what language a user observes on the Subscription Portal. An example is a service that includes content available in both French and Korean. Subscribers’ locales ensure that a Paris resident receives French content using the Western character set, while a resident of Seoul receives Korean characters and content. This locale concept is also available through the Subscription Portal, allowing the user to
define their language preference and therefore have access to a fully-translated portal in the selected language. A default locale selection for first time users is specified in Narrowcast Administrator.

Narrowcast Server components

Narrowcast Administrator

Narrowcast Administrator provides a graphical environment for configuring servers, developing services, maintaining applications, and administering users. The modular architecture of Narrowcast Server allows custom modules to be integrated directly into the Narrowcast Administrator user interface.

Delivery Engine

The Delivery Engine comprises several components that work together to define and store object definitions, run services, and track service execution. These components include:

- The Distribution Manager (DM), which manages and directs service execution by distributing service workload to available execution engines
- The Execution Engine (EE), which performs the work of gathering service content, formatting it, and delivering it to devices
- The MicroStrategy Logging Server, which provides an event and statistics routing infrastructure
- The Object Repository, which stores the objects used to define a Narrowcast Server system and the services in it
- The Subscription Book Repository, which stores all subscription data, including end users, addresses, personalization, and subscription sets

Additional components contribute to processing information for service execution. These components enable integration with other systems such as
MicroStrategy Intelligence Server or email servers. These components include:

- Information sources, which can retrieve personalized information, such as grid and graph reports, from local or remote systems such as a MicroStrategy Intelligence Server.

- Document formatters, which transform raw data provided by information sources into formatted messages. The default configuration for Narrowcast Server supports text, HTML, and Excel output formats.

- Information transmitters, which connect to local or remote systems such as email (SMTP) servers, shared network locations, shared network printers, SMS (messaging) centers, and wireless application servers to deliver formatted content to end users.

Sophisticated message management ensures that the information is presented to end users in an intuitive format. The flexible XML backbone of Narrowcast Server enables message formatting for any mobile device or HTML-based interface. XML enables service content to be transformed into the appropriate markup language, with the best style and rendering tags for each device. XSL stylesheets transform dynamic content into the correct format, and enable complex, custom-defined layout rules and arrangements to be created and used. The Narrowcast system conforms to SMTP, E-SMTP, MIME, and UUEncode standards to ensure support for a wide array of email clients.

### Subscription Portal

Each Subscription Portal offers users the ability to subscribe to and view services and service descriptions. Users can also modify subscriptions and create and modify the addresses to which content should be delivered. Users can define preferences to ensure that the information they receive is relevant. Users can use the Subscription Portal to manage their site preferences, specifying default languages, time zones, and currency settings. Access to information sources is controlled at the Subscription Portal where users are prompted to authenticate themselves for appropriate information access.

The Subscription Portal is built on Active Server Page (ASP) technology and depends on Microsoft Internet Information Services (IIS).
SequeLink

SequeLink is a complete solution for configuring and managing data access across any number of data stores, operating systems, and deployment options. SequeLink provides a universal client for ODBC and JDBC, and provides a centralized console for configuring and managing data access from a single point of control. SequeLink creates two NT services: SLAgent 54, which is the Administrator, and SLSocket54, which is the Server.

Sample MicroStrategy Tutorial - Delivery project

The sample MicroStrategy Tutorial - Delivery project includes a pre-configured Tutorial system, a set of instructions, and a set of sample services that illustrate a wide variety of Narrowcast Server features. The sample project makes it easy for first-time users to successfully begin using the product. New users are encouraged to install the Tutorial project and use the sample services.

This guide shows you how to install and set up a sample service using the sample data and objects available in the Tutorial - Delivery project.
Introduction

This chapter provides steps to install and configure the sample Tutorial system. Once you are set up, you can create and deliver a sample service.

About installing and configuring the sample Tutorial system

This section helps you install and configure Narrowcast Server and the sample MicroStrategy Tutorial - Delivery project, so that you can send sample services and learn about Narrowcast functionality.

Before you begin, ensure that you fulfill all prerequisites and complete the required setup tasks described below.
Tutorial project prerequisites

See the MicroStrategy Readme for the latest version information, service pack information, and other requirements.

- Microsoft Windows computer
  - Windows NT or 2000 installed. For specific requirements, see the Installation Prerequisites in the MicroStrategy Narrowcast Server Installation and Configuration Guide.
  - Registered with a domain. To interact with your Narrowcast Server system from a remote computer or to use Windows security, ensure that your Narrowcast Server computer is registered with the appropriate domain. See Microsoft Windows documentation for information about Windows domains.
  - IIS installed. The Subscription Portal relies on Microsoft Internet Information Services (IIS).
  - Narrowcast Server is licensed based on CPU number and clock speed. Thus, Narrowcast Server can only be installed on machines with a clock speed that is less than or equal to the licensed clock speed. If you try to install the product on a machine that is faster than your license allows, installation fails.

- A valid Microsoft Windows account in the same domain as the one in which you have registered the Narrowcast Server machine. Your Windows account must also be a valid administrator (part of the Administrators group) on that machine.

  Both Narrowcast Administrator and the Narrowcast Server API determine who you are when you connect to the system by identifying your Windows account. If a system has not been set up to allow access to your Windows account, you cannot connect to the system. When you create a new system, the Windows account you log in with is given full access privileges automatically.

- Relational database

  Narrowcast Server stores all configuration and application objects in a relational database called the Object Repository. The MicroStrategy Tutorial - Delivery sample project includes a Microsoft Access database. The amount of space you need for the Tutorial project is typically in the range of 5 to 10 megabytes. For a list of additional certified and supported relational database platforms, see the MicroStrategy Readme.
Email account

Narrowcast Server provides some of the functionality of an email server, except that it does not have any message storage capabilities. To view the messages that Narrowcast Server generates, you must provide a valid email address.

As an alternative, you can provide a nonworking email account and choose to save messages to disk instead of transmitting them.

MicroStrategy Intelligence Server and the MicroStrategy Tutorial - Reporting sample project

Narrowcast Server can operate without MicroStrategy Intelligence Server. However, the services in the Tutorial - Delivery sample project depend on the reports that are installed with the MicroStrategy Tutorial - Reporting sample project. Therefore, the Tutorial - Delivery project requires a Tutorial - Reporting project running on Intelligence Server, either on the local machine or on a networked machine in a trusted domain. Intelligence Server must be running when Narrowcast Administrator is opened the first time for Narrowcast Server to locate this Intelligence Server. The Intelligence Server machine must also have the Tutorial - Reporting project loaded.

If you are installing the Tutorial - Delivery project on the same machine as Intelligence Server, the configuration process automatically finds the Tutorial - Reporting project. If Intelligence Server is running on a different machine, you are asked to specify the name of the machine during the configuration process.

Installing Narrowcast Server

This section provides the basic installation information you need to get the Narrowcast Server Tutorial - Delivery sample project running. For complete steps to install Narrowcast Server, see the Narrowcast Server Installation and Configuration Guide.
High-level checklist

The following high-level checklist summarizes the steps that follow in the procedure to install Narrowcast Server.

1. Install Narrowcast Server, including all of its components. (See To install Narrowcast Server, page 10.)

2. Create and configure the Tutorial - Delivery system (see To configure the Tutorial - Delivery system, page 14). This process includes:
   a. Providing email addresses for the sender and sample recipients.
   b. Deciding whether to save messages to a file or deliver them via email.
   c. Providing a location in which to save messages, if required.
   d. If prompted, providing the appropriate Intelligence Server machine name, login, and password. This prompt appears if a running MicroStrategy Intelligence Server with the MicroStrategy Tutorial - Reporting project is not found on the local machine.

   At any time during the installation, you can click Cancel to quit the installation.

To install Narrowcast Server

1. Insert the MicroStrategy disk into the CD-ROM drive of the computer on which you want to install the product. The Main Menu page opens.

   • If the MicroStrategy Main Menu page does not appear, locate and run Setup.exe from the disk.

   The Welcome page opens for the InstallShield Wizard.

2. Click Next.

   • If you are presented with messages to stop various services, click Yes. This is required to install Narrowcast Server and other MicroStrategy products.

3. Accept the license agreement and type your name, your company name, and your license key to install Narrowcast Server. For details on these fields, see the Narrowcast Server Installation and Configuration Guide.
Setup Type

4 Choose Typical to use the standard file folder configuration. Then click Next.

Choose Destination Location

5 If your machine is configured with the C: drive as a hard disk partition, by default the setup utility installs program files onto this drive. Click Next.

Select Components

6 By default, all components are selected when you run the MicroStrategy Setup Wizard for the first time. To install Narrowcast Server and its components, including the MicroStrategy Tutorial - Delivery project, ensure that the Narrowcast Server check box is selected. Clear the check boxes next to the products you do not want to install. Click Next to accept this configuration.

7 If you are installing Narrowcast Server on a machine where MicroStrategy Web is installed or where Narrowcast Server has previously been installed, a message appears asking whether you want to preserve your existing MicroStrategy Web and/or Narrowcast Server configuration settings.

- If you have already configured the Subscription Portal or Web delivery on this machine and want to preserve the existing configuration, click Yes.

- If you are installing for the first time or are installing on a machine where previous product installations have been uninstalled, click No to create a new configuration.

Answering this question correctly is important. If you choose an answer that is inappropriate for your situation, your system might not work properly.

8 If prompted, click Yes to enable IIS-related services.

Server Activation pages

9 MicroStrategy requires you to activate your server machine by requesting an activation code. The information you provide with this request helps MicroStrategy understand how you plan to use MicroStrategy software.
With this information, MicroStrategy can provide better information and technical support for your software configuration.

Click **Next**.

**10** Enter the characteristics of your server installation and click **Next**.

**11** Enter contact information for the person who is installing the software. Click **Next**.

**12** Select **Yes** to receive an activation code. Click **Next**.

**13** The next few pages that are displayed depend on what products you chose to install. (See the *Installation and Configuration Guide* for details to respond to these pages.) For Narrowcast Server, the Subscription Portal page displays.

**MicroStrategy Subscription Portal setting**

**14** The Subscription Portal requires a virtual directory. A virtual directory is a collection of web pages grouped by Microsoft IIS. Accept the default or use a different virtual directory name. The virtual directory is part of the URL that subscribers will use to connect to your Subscription Portal, so you should keep the name short.

- The virtual directory name must be unique.

**MicroStrategy Narrowcast Server setting**

**15** Type your Windows login account to use for Narrowcast Server Service programs. The account must have Windows Administrator access permissions and privileges. The login should have the format `Domain\User`.

Click **Next**.

**16** Additional messages may appear depending on what products you chose to install. (See the *Installation and Configuration Guide* for details on these messages.)

**17** The Summary page displays all of the products you chose to install. Click **Install**.

**18** The Narrowcast Server system and any other products you chose are installed. Once installation is complete, click **Finish** to restart your machine.
Configuring Narrowcast Server

This configuration process sets up a fully-functional Narrowcast Server system complete with tutorial services, subscriptions, and instructive information. A pre-created system is provided for you, using Microsoft Access as the database platform. In addition, the Tutorial configuration process configures a default Subscription Portal site.

Sample users are also created, with a unique address and personalization, to demonstrate the powerful personalization capabilities of Narrowcast Server.

Prerequisites for configuration

• You must install a compatible version of Intelligence Server, MicroStrategy Desktop, and Narrowcast Server containing the MicroStrategy Tutorial - Reporting project and the Tutorial - Delivery project, before configuring MicroStrategy Tutorial. Desktop should be installed on the same machine as that of Narrowcast Server. The Intelligence Server can be on the same or different machines.

  While it is somewhat easier to configure the Tutorial - Delivery project by installing it on the same machine as Intelligence Server, you observe better system performance if Intelligence Server is installed and configured on a different machine in the same Windows network in a trusted domain.

• The Tutorial configuration process is launched when Narrowcast Administrator is opened for the first time after the Tutorial - Delivery project is installed. If Intelligence Server is available on the local machine with the Tutorial project loaded, Narrowcast Server automatically uses this Intelligence Server. Otherwise, Narrowcast Server asks you to specify the location of an Intelligence Server with the Tutorial project loaded and running.
Configuring the Tutorial - Delivery sample project

Now that you have installed Narrowcast Server, you are ready to configure the Tutorial - Delivery system.

To run the Tutorial configuration process, you must have selected the MicroStrategy Tutorial - Delivery option when you installed Narrowcast Server. The Evaluation Edition of Narrowcast Server automatically installs the Tutorial - Delivery sample project.

You must have an active Internet connection with email for Narrowcast Server to send services to you via email. If you do not have access to an active email account, you can choose to save the messages as files. This allows you to view the messages in your email application, but you do not need to have network access.

Remote access: It is recommended that the Narrowcast Server System is remotely accessed only through Narrowcast Administrator. Remote access using Terminal Server is not supported or recommended.

If you encounter any errors or problems during the configuration process, check Troubleshooting the Tutorial installation and configuration, page 17 for steps to understand and resolve any issues.

To configure the Tutorial - Delivery system

1. Begin with one of the following options, depending on your existing system setup:

   • Once your machine restarts after installation, the Welcome to MicroStrategy dialog box appears automatically.

   • If the Welcome dialog box or the Narrowcast option does not appear, from the Start menu choose Programs, MicroStrategy Tools, and then Narrowcast Administrator. The Welcome to MicroStrategy dialog box opens.

   • If the MicroStrategy Tutorial - Delivery project is not installed, the first time that Narrowcast Administrator is used on a machine Narrowcast Server detects that no systems are connected and launches the System Configuration Wizard. Use the steps above to install the Tutorial - Delivery project, or see Narrowcast Server Configuration in the Narrowcast Server Installation and Configuration Guide for information to configure the system.
2 In the Welcome to MicroStrategy dialog box, you can provide an email address to deliver email messages to, and then click **OK**.

- If you are offline or do not have an email account, you can save messages to a folder location. Select a folder location where messages should be saved, and note this location so you can find these messages in the future. To see the emails, double-click the .eml files to open the messages in your email application.

You can later edit the delivery options of the Tutorial services by using the System Configuration Wizard. For information about editing the settings of the services, see *To change the Tutorial configuration process, page 16.*

3 If you do not have Intelligence Server running on the local machine, the Select an Available Intelligence Server dialog box opens.

- If you have Intelligence Server installed on the local machine but it is not running, start Intelligence Server and then click **OK**.

- If you do not have Intelligence Server installed on the local machine but intend to do so, click **Cancel**. You can then exit Narrowcast Administrator and install Intelligence Server at any time.

- If you have Intelligence Server installed on a different machine, provide the machine name and the login and password for Intelligence Server.

4 The Summary dialog box opens and indicates that you are ready to start using the Tutorial system.

- If any errors are displayed, click the links to learn how to resolve each problem. For details to resolve specific errors, see *Troubleshooting the Tutorial installation and configuration, page 17.*

Click **OK**. The Narrowcast Server: Home page opens.

### Changing the Tutorial configuration

After you have created a system, if you want to re-configure the system, follow the steps below to re-access the Tutorial configuration process using the System Configuration Wizard. For example, if you had set the delivery options of the service to Email during configuration, and later you want to change the delivery to File, you can edit the option using the System Configuration Wizard.
To change the Tutorial configuration process

1 In Narrowcast Administrator, from the System menu, select Tutorial System, and then select Edit System Configuration. The System Configuration Wizard opens.

2 Click Information Transmitters. The Configuration screen appears.

3 Double-click the Email (SMTP) Information Transmitter. The Information Transmitter Definition dialog box opens.

4 Select Message Output and choose Save to File. If you want to have each sample service delivered to email and file, choose Do Both.

   If you choose either the Save to File or Do Both option, specify the folder location in the Save to folder field, to save the message files that are generated by Narrowcast Server.

5 Click OK.

For more information about using the System Configuration Wizard, see System Configuration Wizard in the Narrowcast Server Installation and Configuration Guide.

Removing the Tutorial configuration

You can unregister the Tutorial service from Narrowcast Administrator, if the service is not required.

To unregister the Tutorial service

1 In Narrowcast Administrator, from the System menu, select Tutorial System, and then select Unregister System for each system that is registered on your machine. A confirmation message about unregistering the system is displayed.

2 Click Yes to proceed. The system is unregistered and the Narrowcast Administrator home page is displayed.
Troubleshooting the Tutorial installation and configuration

During the Tutorial configuration process, certain errors can occur. Each error is described below.

An email address was not provided

If you selected the option to deliver messages via email, you must specify an email address. If you click Cancel on the Welcome dialog box, the configuration process continues. However, this error is listed in the Summary dialog box.

This address is used for two purposes:

- Since Narrowcast Server delivers email messages, Narrowcast Server needs to have an email address to use as the sender address.
- Narrowcast Server needs an email address to deliver the Tutorial services to.

To resolve this problem, close and reopen Narrowcast Administrator. You are prompted for this address again and the configuration should proceed without this error. If this error is not resolved, a pre-configured address is used for both the sender address and for the Tutorial service addresses and you do not receive any Tutorial service sample messages via email.

No printer is available

To send a file to a printer using Narrowcast Server, you must specify a printer to use. This information is in the Narrowcast Server print device definition. If the device is set to allow user addresses to override this printer, the recipient’s printer as defined in their physical addresses is used.

The Narrowcast Server Tutorial configuration process tries to automatically configure a default printer device for you, using the default printer from your computer. If no default printer can be found, the configuration process prompts you for a printer. If no printer is specified, you can do one of the following:

- Specify a default printer in your computer, and rerun the configuration process.
- Edit the definition of the default printer device, which can be found in Narrowcast Administrator by expanding Administration on the left, then...
expanding Devices, then selecting Printer. Double-click Default Printer to select a printer.

- Create a new print device to point to a printer.

If you do not need print functionality at this time, you can ignore the warning and revisit the print devices at a later time. Other Narrowcast Server functionality is not affected.

**The system could not be updated**

Before you begin using Narrowcast Server, you must specify an email address. Once you provide an email address, Narrowcast Administrator uses this address for both the sender address when delivering sample email messages and for the recipient address to receive sample Tutorial services. When you update the sender address, Narrowcast Administrator updates the system with this information. If for some reason the system cannot be contacted or the address information cannot be updated, this error results.

To resolve this problem, perform the following steps:

1. Ensure that the Tutorial system database is available in the correct location. The file TUTORIAL_DELIVERY_7200 must exist in the folder `..\Program_File_Path\Narrowcast Server\Tutorial\Database`, where `Program_File_Path` is the file path selected during installation where program files should be installed.

2. Ensure that you have a system data source name on the local machine named “MicroStrategy_Tutorial_Delivery”. This data source name must point to the database file described in the previous step. Authentication should not be required.

3. Ensure that this database is not set as read only.

Once you have resolved the underlying problem, close and reopen Narrowcast Administrator to complete the resolution of the problem.

**The Subscription Book could not be accessed**

Before you begin using Narrowcast Server, you must specify an email address. Once you provide an email address, Narrowcast Administrator uses this address for both the sender address when delivering sample email messages and for the recipient address to receive the sample Tutorial services. When you update the recipient addresses, Narrowcast
Administrator updates the Subscription Book with this information. If for some reason the Subscription Book cannot be contacted or the address information cannot be updated, this error results.

To resolve this problem, perform the following steps:

1. Ensure that the tutorial system database is available in the correct location. The file TUTORIAL_DELIVERY_7200 must exist under in the folder ..\Program_File_Path\Narrowcast Server\Tutorial\Database, where Program_File_Path is the file path selected during installation where program files should be installed.

2. Ensure that you have a system data source name on the local machine named “MicroStrategy_Tutorial_Delivery”. This data source name must point to the database file described in the previous step. Authentication should not be required.

3. Ensure that this database is not set as read only.

4. Ensure that the correct data source name is provided for the Tutorial system Subscription Book. To do this, in Narrowcast Administrator, from the System menu, select Edit System Configuration. In the Subscription Book section, ensure that the data source name described above is specified. No login, password, or database name is required.

Once you have resolved the underlying problem, close and reopen Narrowcast Administrator to complete the resolution of this problem.

The Subscription Book does not contain any users

Before you begin using Narrowcast Server, you must specify an email address. Once you provide an email address, Narrowcast Administrator uses this address for both the sender address when sample delivering email messages and for the recipient address to receive sample Tutorial services. To update the Tutorial service recipient addresses, the Subscription Book used by the Tutorial system must contain the Tutorial users. If the Subscription Book is empty, this error results.

To resolve this problem, do one of the following:

- Reinstall the Tutorial - Delivery project and choose to overwrite the Tutorial repository when prompted.

  You lose any changes made to both the Tutorial system and the Subscription Book.
• Manually add a user with an email address to the Subscription Book.

If you choose the option to manually add a user, the Tutorial services are not delivered when executed, since the users subscribed to these services no longer exist.

Once you have resolved the underlying problem, close and reopen Narrowcast Administrator to complete the resolution of this problem.

A running Intelligence Server was not provided

The Tutorial project’s sample services deliver sample reports. For the Tutorial services to work properly, Narrowcast Server must be able to connect to a running Intelligence Server with the Tutorial - Reporting project available. If you installed both Intelligence Server and Narrowcast Server on the same machine, Narrowcast Server should locate this Intelligence Server and project automatically and connect to it without prompting you. However, if Narrowcast Server cannot find a running Intelligence Server with the Tutorial project available or cannot connect to it using the default login and password (login: Administrator, password: none), you are prompted to provide the location of this machine and the login and password. If you do not provide the location, login, and password of an Intelligence Server, this error appears.

To correct this problem, ensure the following:

• Intelligence Server is installed on a networked machine in a trusted domain
• The Tutorial - Reporting project is available
• Intelligence Server is running
• The product versions of Narrowcast Server and Intelligence Server are the same
• You can provide the correct login and password when prompted by Narrowcast Server

Once you have resolved the underlying problem, close and reopen Narrowcast Administrator to complete the resolution of this problem.
Intelligence Server information is invalid

One or more of the following errors has occurred:

- A running Intelligence Server was not found on machine `<machine name>`
- The login/password for the Intelligence Server `<machine name>` are invalid
- The Tutorial - Reporting project is not available on the Intelligence Server `<machine name>`

The Tutorial - Delivery project’s sample services deliver sample reports from the MicroStrategy Tutorial - Reporting project. As a result, for the Tutorial - Delivery services to work properly, Narrowcast Server must be able to connect to a running Intelligence Server with the Tutorial - Reporting project available. If you installed both Intelligence Server and Narrowcast Server on the same machine, Narrowcast Server should locate this Intelligence Server and project automatically and connect to it without prompting you. However, if Narrowcast Server cannot find a running Intelligence Server with the Tutorial - Reporting project available or cannot connect to it using the default login and password (login: Administrator, password: none), you are prompted to provide the location of this machine and the login and password. If you do not provide the location, login, and password of a suitable Intelligence Server, this error appears.

To correct this problem, ensure the following:

- Intelligence Server is installed on a networked machine in a trusted domain
- The Tutorial - Reporting project is available
- Intelligence Server is running
- The product versions of Narrowcast Server and Intelligence Server are the same
- You can provide the correct login and password when prompted by Narrowcast Server

Once you have resolved the underlying problem, close and reopen Narrowcast Administrator to complete the resolution of this problem.
SequeLink is not running on this machine

The Tutorial - Delivery project provides a fully-configured Subscription Portal so that you can subscribe to sample Tutorial services without customization. For this functionality to work, all Narrowcast Server product components including the Subscription Portal and SequeLink Connectivity Software must be installed on the local machine. You cannot install these components on a separate machine. You can, however, install all product components on the local machine and then configure your Subscription Portal at a later time to use distributed system components.

To resolve this problem, ensure the following:

• You have installed the Subscription Portal and SequeLink Connectivity Software (available as subcomponents under the Narrowcast Server installation option) on the local machine

• You restarted your machine after installation

• The SequeLink Server services are started

Once you have resolved the underlying problem, close and reopen Narrowcast Administrator to complete the resolution of this problem.

The Subscription Portal is not running on this machine

The Tutorial - Delivery project provides a fully-configured Subscription Portal so that you can subscribe to sample Tutorial services without customization. For this functionality to work, all Narrowcast Server product components including the Subscription Portal and SequeLink Connectivity Software must be installed on the local machine. You cannot install these components on a separate machine. You can, however, install all product components on the local machine and then configure your Subscription Portal at a later time to use distributed system components.

To resolve this problem, ensure the following:

• You have installed the Subscription Portal and SequeLink Connectivity Software (available as subcomponents under the Narrowcast Server installation option) on the local machine

• You restarted your machine after installation

• The SequeLink Server services are started
Once you have resolved the underlying problem, close and reopen Narrowcast Administrator to complete the resolution of this problem.

**This machine is currently in use by system <system name>**

The Tutorial - Delivery project provides a fully-configured system so that you can deliver sample Tutorial services. To do this, Narrowcast Server adds the following Narrowcast Server system components to the local machine: a Distribution Manager, an execution engine, and a MicroStrategy Logging Server. However, since any given machine can only be used by one Narrowcast Server system, this step is not completed if the local machine is currently in use by another system as a Distribution Manager, execution engine, or Logging Server. To resolve this problem, reconfigure the system that currently has one or more components on the local machine and remove this machine from the system.

Once you have resolved the underlying problem, close and reopen Narrowcast Administrator to complete the resolution of this problem.

**Reviewing the configuration log file**

To learn more about specific errors, review the log file DELogXXX.TXT where XXX is the date and time in Universal Time Coordinates (UTC) or as specified by the user on the Execution tab in System Settings. For more information, refer to the *Narrowcast Server System Administrator Guide*.  

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Introduction

This chapter provides steps to follow the Narrowcast evaluation of features. As part of the evaluation, it describes a Narrowcast service and shows you how to create and deliver a service.

The Narrowcast evaluation has you interact with four of the many sample services provided in the sample Tutorial - Delivery project. This chapter provides details on all of the sample services that come with Narrowcast Server. These sample services are designed to show you all the important functionality that the Narrowcast products provide, so that you can make use of these features in your own services.

About services

A service provides all the information needed for Narrowcast Server to generate and deliver messages to subscribers. For example, one service might be used to deliver a daily email message containing an inventory level, while another service delivers alerts to mobile devices when inventory for a specific item changes significantly.
The information a service needs includes:

- The delivery conditions, such as what address to deliver the file to, what format is required, and so on.
- What content to deliver.
- Any personalization settings.
- Subscription details for sending messages for a particular purpose.

Users can subscribe themselves to a service, or an administrator can subscribe a set of users to a service.

The definition of each service determines:

- When it is sent: This can be time-based (for example, daily) or event-based (for example, after a significant inventory level change).
- To whom it is sent: For example, all subscribers or only those interested in a particular product.
- What is sent: This is the content of the message, such as daily inventory summary or item alert messages.
- How it is formatted: For example, HTML or plain text.
- How it is delivered: For example, via email (SMTP) or SMS.

A service contains the following components:

- Publications, which determine the content of the service.
- Subscription sets, which determine which end users receive the service.
- Schedules, which determine the frequency with which a service is executed.

Services also contain all of the information needed for users to subscribe themselves or other users to that service. This information includes:

- Supported locales, so that a user who reads English does not try to subscribe to a service that delivers only German content.
- Supported devices, so that a user does not create a subscription to his cell phone for a service that sends Microsoft Excel workbooks.
- Content security and preference characteristics, so that a user can choose the information he wishes to receive, within the context of his data access privileges and the information that is pertinent to the service.
About the MicroStrategy Tutorial - Delivery project

The MicroStrategy Tutorial - Delivery project’s sample services are grouped into three business areas: Business Activity Monitoring, Supply Chain Management, and Customer Relationship Management, described below:

- **Business Activity Monitoring:** These services show how Narrowcast Server can improve information flow within the business itself by proactively delivering information to key decision-makers.

- **Supply Chain Management:** These services show how Narrowcast Server can improve interactions with external parties such as suppliers by delivering alert-based information when certain events occur.

- **Customer Relationship Management:** These services demonstrate how businesses can improve relations with customers by segmenting a group of customers into an appropriate audience and then delivering targeted, personalized information.

The steps in this chapter walk you through exploring all of the sample services in the business areas above.
Getting started with the Narrowcast evaluation

The Home page is the starting point for using the Narrowcast evaluation.

Start learning about the feature set by using the sample services that come with Narrowcast Server. The sample services provided are designed to show you how Narrowcast Server proactively delivers information to key decision-makers. Click the title of each service to view a sample message. See Sending sample services, page 29 for details on each service.

Then continue experiencing fundamental Narrowcast features by creating and sending your own service. Steps are in Creating a service, page 69.

Finally, learn how to subscribe users by creating and administering recipients for your new service. You learn how:

- Reports and documents can be delivered via MicroStrategy Web
- End users can subscribe to services, change their addresses, define preferences, and more using the Subscription Portal
Narrowcast Server Getting Started Guide

- To create and subscribe users using Narrowcast Administrator
- To integrate user information from an external source with Narrowcast Server

Steps to learn about subscribing users are in Chapter 4, Subscribing to Report Deliveries.

Sending sample services

This section walks you through the Narrowcast evaluation. These steps show you how to create and send sample services and teach you about various functionality along the way.

These sample services show how your enterprise can use Narrowcast Server to better leverage its business intelligence by delivering information where and when it is needed.

Prerequisites

Verify that you meet the following requirements and review the important notes before you get started.

- You have installed Narrowcast Server and the MicroStrategy Tutorial - Delivery sample project, and have configured the Tutorial project. For steps to do this, see About installing and configuring the sample Tutorial system, page 7.
- Your machine meets the minimum system requirements as noted in the Narrowcast Server Readme file. If your machine does not meet these requirements, you can look at pre-delivered messages that are installed in ..\Program Files\MicroStrategy\Narrowcast Server\Tutorial\SampleMessages. Start with 0_Welcome_Message.eml.

Note the following:

- All reports used by these sample services can be found in MicroStrategy Desktop in the MicroStrategy Tutorial - Reporting Project. Go to Public Objects\Reports\MicroStrategy Platform Capabilities\MicroStrategy Narrowcast Server.
• If you set up your Narrowcast system to deliver messages to a file storage location, you can view resulting messages at ..\Program Files\MicroStrategy\Narrowcast Server\Delivery Engine\SavedMail by default.

• All services are based on a current date at the end of the fourth quarter.

Transactional Sales Detail Report service

This service sends the Sales Performance Analysis report.

To execute the Transactional Sales Detail service

1. From the Home page, click Explore Usage Scenarios. The Explore Usage Scenarios page is shown below:

![Explore Usage Scenarios](image-url)
2 Select the first service, **Transactional Sales Detail Report**. The email that the service sends is displayed in your email client.

- If you do not see the fully formatted email with graphics, from the email client’s **View** menu select **Message in HTML**. If your email client blocks images, click in the message at the top of the email to allow images to be displayed.

3 In the email, double-click the attached **Category Sales Performance** PDF to open it. This PDF shows a Report Services document designed to display sales data. The details of the service and its attached document are described below.

**Business purpose**

Sales directors are notified at the end of each month about sales in all regions for each of the product categories. Based on this data, any regions that are under-performing can be identified and suitable action can be taken. Managers of regions doing well can be rewarded. The analysis of trends for the current year provides a comprehensive picture of sales performance.
Service overview

A sales director wants an overview of the sales in all the regions for each product category. She also wants additional relevant information on cost, profit, and margin for a better understanding of the sales trends. The service provides information for past months in a given year and compares it with previous periods. Previous periods include month, quarter, and year. This comparison highlights any drops or improvements in performance, by region.

This service has a single recipient with multiple addresses and has a static subscription list. The information is simultaneously delivered to an email address, a network location for file storage, and a printer. The information can be shared with other users by sharing the network location or by distributing copies of the printed report. This service delivers a Report Services document in the MicroStrategy metadata, by adding a link in the delivered file to existing MicroStrategy content.

Key features of this service

- Delivery to email, network file location, and a printer using the same service
- System information such as service name in the email subject
- Reuse of Report Services documents in a MicroStrategy project by creating a link

To see how the Sales Director service is defined

1. From Narrowcast Administrator’s View menu, make sure that Folder List is selected.

2. In the Folder List, expand Applications, expand Narrowcast Server Tutorial, then expand Business Activity Monitoring.

3. Select 1e Sales Director - Sales Performance Analysis.

4. On the right side, double-click the 1e Sales Performance Analysis service. The Narrowcast Service Wizard opens. Click Next.

5. On the Delivery Methods page, notice that email, file, and print delivery methods are selected for this service. Click Next.
6 To see how the service name is included in the email’s subject line, expand **Edit Subject** and double-click **1e Sales Performance Subject**. The service name is included in the email subject line by inserting an information object that provides system information. The information object is represented by a blue “i” icon with a lightning bolt 🌩️. When you are ready, close the Plaintext Document Editor without saving any changes.

7 To see how a document link was included in the email that the service delivers, expand **Define Attachments** and double-click **Category Sales and Profit Performance**. The Report Services document’s name is selected on the left, and its dataset (the report, Intelligent Cube, or other set of data that the document draws its data from) and grouping (the structure of the data on the document) are displayed on the right. When you are finished viewing these, click **Cancel**.

8 Click **Next** to see how the file delivery content was created. On the File Content page, you can expand **Define Saved Documents** and double-click **Category Sales and Profit Performance** to see how the same Report Services document is identified to be sent to a file storage location. When you are finished viewing, click **Cancel**.

9 Click **Next** to see how the printer delivery content was created. On the Print Content page, you can expand **Define Documents** and double-click **Category Sales and Profit Performance** to see how the same Report Services document is identified to be sent to a networked printer. When you are finished viewing, click **Cancel**.

10 When you are finished viewing the parts of the service, close the Service Wizard by clicking the **X** in the top right corner. Click **Yes** to exit the Service Wizard.

By inserting a link to a MicroStrategy document, all the formatting and content created in a MicroStrategy project can be easily reused. This is particularly useful for sending and sharing Report Services documents, which provide pixel-perfect formatting.
To return to the evaluation Home page, in the Folder List on the left click **Tutorial System** at the top of the folder hierarchy, as shown in the image below:

You can close the 1e Sales Performance Analysis email when you are finished viewing it.

**Personalized Sales Trend Update service**

This service sends a sales trend update to Mid-Atlantic marketing managers.

---

**To execute the Sales Trend Update service**

1. From the Home page, click **Explore Usage Scenarios**.

2. Select the second service, **Personalized Sales Trend Update**. An email opens displaying important information about significant sales increases in the region.
   - If you do not see the fully formatted email with graphics, from the email client’s **View** menu select **Message in HTML**. If your email
client blocks images, click in the message at the top of the email to allow images to be displayed.

The details of the service and its content are described below.

**Business purpose**

Regional marketing managers are alerted when items in their region have a significant sales increase. This allows marketing managers to react quickly to sales trends in their regions and to ensure that future sales and marketing plans and materials reflect these trends.

**Service overview**

Regional marketing managers are often away from the office. As a result, some prefer to receive sales trend updates via email while others prefer to receive updates via mobile device. This service delivers content for both email and mobile devices.

When you run this service, two messages are delivered:

- One message, to the Mid-Atlantic marketing manager, delivers information via email.
• The second message, to the Northeast marketing manager, delivers information formatted for a mobile device.

Both messages provide the same information: a list of items in their region that have seen a significant sales increase and the percent sales increase for each item.

**Key features of this service**

• Delivery via both email and mobile devices
• Personalization using a prompted report
• Personalization using manager’s name stored in the Subscription Book
• MicroStrategy Desktop report formatting leveraged
• Threshold formatting of report information
• Service design with reusable objects
• Personalization via the Subscription Portal

---

**To see how the Regional Marketing Manager service is defined**

1. From Narrowcast Administrator’s **View** menu, make sure that **Folder List** is selected.

2. In the Folder List, expand **Applications**, expand **Narrowcast Server Tutorial**, then expand **Business Activity Monitoring**.

3. Select **1b Regional Marketing Manager - Sales Trend Update**.

4. On the right side, double-click the **1b Sales Trend Update** service. The Narrowcast Service Wizard opens. Click **Next**.

5. On the Delivery Methods page, notice that two delivery methods are enabled: email and wireless (also called mobile devices). Click **Next**.

6. The content you define is different for each delivery method, since the two delivery methods have different content requirements. (For example, for mobile device messages, a text body is created instead of an HTML body by default.) You can see how this service is set up to send different
content depending on what type of device the content is being delivered to:

a On the Email (SMTP) Content page, expand **Define Message Body (HTML)** and double-click **1b Email Body**.

The HTML Document Editor opens. Use the scrollbar on the right to see what the email body content looks like. Notice the graphic images, logos, and dividing bar in corporate colors.

Close the HTML Document Editor. (If prompted to save changes, click No.) Then click Next.

b On the Wireless (SMTP) Content page, expand **Edit Message Body (Text)**. Then double-click **1b Wireless Body**. The Plaintext Document Editor opens.

You can see that simple, graphic-free text content is defined for this delivery method because a mobile device text message is expected to contain simple text and not be loaded with graphics. The same is not true for the body of an email, which can generally contain more formatting and graphics.

Close the Plaintext Document Editor. (If prompted to save changes, click No.)

When you are finished viewing the structures of these two different types of content, you can close the Service Wizard.

7 Because regional sales managers need to see information generated specifically for their particular region, their information is personalized using user preferences. This personalization is achieved by including an information object with the service.

a In Narrowcast Administrator, on the right side, double-click the **1b Sales Trend Update (Prompted)** information object. The Information Object Wizard opens.

b Click **Next**. On the wizard’s Report page, look at the definition of the selected report on the right side, in the Report Layout pane.

This report contains a prompt to choose a region. This prompt is answered automatically by the information object, with a specific answer for each user. As a result, each user receives only information for their region.
c When you are finished viewing the information object, click **Cancel** to exit and close the Information Object Wizard.

The information object for this service was saved and made available outside of the service. Because this information object was created as an independent object, this allows the information object to be reused in both the email and mobile device message contents. When you have multiple delivery methods in a service, saving personalization information in a separate information object allows users to define preferences once and receive the appropriate personalized content regardless of their preferred delivery method.

8 Each message is personalized using the regional marketing manager’s title. This user-specific information is stored in the Narrowcast Subscription Book. Use the following steps to see how this personalized information is achieved:

a On the right side, double-click the **1b Sales Trend Update** service again. The Narrowcast Service Wizard opens. Click **Next**.

b Click **Next** again to get to the Email (SMTP) Content page.

c Expand **Define Message Body (HTML)** and double-click **1b Email Body**. Use the scrollbar on the right side if necessary to view the top of the email body.

d The first information object you see (the blue icon with the lightning bolt at the top of the service content) was created by adding the appropriate information object to the email. To see how this was done, from the **Insert** menu, select **User Information**, then point to **First Name**.

e To find out more about the information objects within a service, for example, to determine which user information has been inserted, from the **View** menu select **Document Element List**. In the Document Elements pane that opens on the left, click **Document Element 1** to display details below it for the first information object. Click **Document Element 2** to display details below it for the second information object.

f This user information, such as First Name, is then personalized for each user at the end of the service wizard by editing user properties within the subscription set. To see this, close the HTML Document Editor without saving any changes.

g Click **Next** until you see the Subscriptions and Schedules page. Then double-click **1b Static Subscription Set for Regional Marketing Managers**.
In the subscription set for this service, you can see in the right pane two addresses that have been subscribed to this service: an email address for the Mid-Atlantic Marketing Manager and a mobile device address for the Northeast Marketing Manager. In the left pane, double-click these addresses to see the corresponding users:

Be sure to click the matching addresses. The email address is shown selected below. The mobile device address is immediately below the email address.

The User Properties Editor opens. By clicking the Addresses tab at the top, you can see that each user has one address defined for the desired delivery method. This controls where the user receives the contents for this service.

On the Preference tab, preferences have been defined for the report in this service by answering the prompt by selecting the appropriate region. Click the User Preference, then click Modify. In the Define User Preference dialog box, click Answer. You are presented with the prompt that is automatically answered by the information object, and you can provide different or additional answers here. Click Cancel twice to return to the User Properties Editor.

The user's first name ("Mid-Atlantic Marketing Manager" for the email address in this example) is displayed on the User Information tab. You can type personalized information by simply typing in the Value field next to the appropriate User Property. For this service, the typed first name is used to personalize the first name that is added to both the subject and the message body greeting of each email message.
1 Click **Cancel** to close the User Properties Editor. Close the Static Subscription Set Editor to exit. Then close and exit the Service Wizard.

The formatting for the Report Services document is defined in MicroStrategy Desktop or MicroStrategy Web, and is leveraged by MicroStrategy Narrowcast Server. The document also includes thresholding, which is content that is specially formatted based on the data values it returns, as defined in MicroStrategy Desktop or Web. The preservation of formatting defined in MicroStrategy Desktop or Web is an important capability since it enables report and document designers to design and format reports and documents once and then deploy them to end users via multiple channels.

When a user subscribes to this service using the Subscription Portal, the user is prompted to select his region. This allows regional marketing managers to manage their own subscriptions so no central administrator needs to control subscriptions or to assign preferences for this service. To see this functionality, log into the Subscription Portal using the login you created during installation, and subscribe to this service. While subscribing, you are prompted to select a region for which you would like to receive content. For steps to evaluate the sample Subscription Portal, see *Chapter 4, Subscribing to Report Deliveries*.

To return to the evaluation Home page, in the Folder List on the left click **Tutorial System** at the top of the folder hierarchy.

You can close the 1b Sales Trend Update email when you are finished viewing it.

**Sales Analysis with Excel Workbook service**

Sales executives receive a comprehensive sales analysis for the previous quarter. This service combines multiple graph reports and presentation-quality formatting with an Excel workbook available for off-line analysis.

---

**To execute the Sales Analysis with Excel Workbook service**

1 From the Home page, click **Explore Usage Scenarios**.
2 Select the third service, **Sales Analysis with Excel Workbook**. An email opens displaying information about key sales trends for the previous quarter.

- If you do not see the fully formatted email with graphics, from the email client’s View menu select **Message in HTML**. If your email client blocks images, click in the message at the top of the email to allow images to be displayed.

The details of the service and its content are described below.

**Business purpose**

Sales executives commonly review sales information each quarter to ensure that they react to important trends in sales data. In this sample email, the email body contains four graphs that summarize key sales trends, and an attached Excel workbook provides a broader range of reports covering the areas of sales trend analyses, customer demographic analyses, sales allocation analyses, and call center performance analyses. The Excel
workbook provides access to the original data so that it is available for additional off-line analysis.

**Service overview**

This service is an example of a basic service in Narrowcast Server. Specific features of this service include the following:

- Multiple reports have been combined in the same message content and arranged in a presentation-quality HTML format. Narrowcast Server provides the ability to combine multiple reports in the same message and provides control over how the reports are arranged within the HTML content. It is also possible to integrate content from other sources such as from the web, from your Windows file system, or from a database query into this same message.

- The different graphs have coordinated colors and formatting. These graphs are created and formatted in MicroStrategy Desktop, and Narrowcast Server ensures that all formatting information is preserved.

- The Excel workbook contains presentation-quality graphs as well as the original data available for offline analysis. This is a powerful advantage because it allows recipients to interact with data without providing end user training on how to use a reporting system and without depending on recipients to run specific reports at a specific time.

- This service stores recipient information in the Subscription Book. The Subscription Book is a set of tables in a relational database that Narrowcast Server uses as its internal storage location for subscription information. This sample service has only one subscription, so only one message is delivered when the service is run.

**Key features**

- Basic service construction for email delivery
- Aggregation of multiple reports in message content
- Presentation-quality HTML format
- Graph formatting defined in MicroStrategy Desktop
- Excel workbook with multiple reports
- User information stored in the Subscription Book
- User self-subscription using the Subscription Portal
To see how the Sales Executive service is defined

1. From Narrowcast Administrator’s View menu, make sure that Folder List is selected.

2. In the Folder List, expand Applications, expand Narrowcast Server Tutorial, then expand Business Activity Monitoring.

3. Select 1a Sales Executive - Quarterly Sales Analysis.

4. On the right side, double-click the 1a Quarterly Sales Analysis service. The Narrowcast Service Wizard opens. Click Next.

5. On the Delivery Methods page, notice that this service is delivered to all recipients via email. This is because the information is not highly time-critical and all sales executives have access to the corporate email system. Click Next.

6. On the Email (SMTP) Content page, you can edit the message body. To do this, click to expand Define Message Body. Then double-click 1a Email Body. The HTML Document Editor opens.
   a. In the HTML Document Editor, from the View menu, select Source to see the source HTML.
   b. From the View menu, select Preview to see the rendered content.
   c. From the View menu, select Editor to edit the HTML as it is rendered.
   d. The lightning bolt icons within the service content represent information objects, which are used by Narrowcast Server to gather dynamic content when the service is run. Dynamic content includes such things as the graphs in this service. Right-click one of these icons and select Edit information object to see which report from MicroStrategy Desktop is represented by this icon, as well as the attribute and metrics on the report, the report’s filter definition, and so on. Each information object in the message body contains a different report.

7. Click Cancel to exit the Information Object Wizard. Then close the HTML Document Editor without saving any changes.

8. Click Next. The Subscriptions and Schedules page opens.
9 Double-click **1a Static Subscription Set for Sales Executives** to see which subscriptions are defined for this service. In the Static Subscription Set Editor, the left pane displays all the users and addresses available in the system, in the Subscription Book. The pane on the right shows the subscription set for the service. For this sample service, a single subscription is displayed and the service is delivered to a single recipient.

a To subscribe users, select the user on the left and then click the right arrow.

b To delete subscriptions, select the subscription on the right and then click the left arrow.

c You can also double-click any address or subscription to view and edit its definition.

10 Close the Static Subscription Set Editor without saving any changes.

11 Edit the schedule by double-clicking it, as shown below:

a The Schedule Wizard opens. Click **Next**.

b This schedule is designed not to execute automatically (which is why the year is set to 3000), so you can only receive this service by clicking **Run Immediately**. Click **Next** to see where a schedule is defined.

c When you are finished viewing the schedule details, click **Finish**.

12 Close and exit the Service Wizard.
To subscribe to the Sales Executive service

Sales executives can use the Subscription Portal to subscribe themselves to receive this service. The ability for sales executives to subscribe themselves to a service like this is important:

- It allows them to manage their own subscriptions
- A central administrator does not need to control subscriptions to all services

Before you begin these steps, ensure that you have started the following services within Windows: IIS Admin Service and the World Wide Web Publishing Service.

1 Open the Subscription Portal, using one of the following methods depending on where the Subscription Portal was installed:

- If you accepted the default virtual directory during installation and the Subscription Portal is installed on the local machine, you can open the Subscription Portal using either of the following methods:
  - From your Start menu, select Programs (or All Programs), select MicroStrategy Tools, then select Subscription Portal.
  - You can type the following URL into your browser:
    
    http://localhost/NarrowcastServer/login.asp

- If the Subscription Portal is installed on a different machine, type the following URL into your browser:
  
  http://MachineName/VirtualDirectoryName/login.asp

  Where MachineName is the name of the machine where the Subscription Portal is installed, and VirtualDirectoryName is the name of the virtual directory you selected during the Subscription Portal installation.

2 On the Login page, click Create a new account. Type a user name and password, specify an email address, and select the system language. Note the user name and password so you can reference them later. Then click Create a new account.

3 When prompted for user information, type a first name and last name and then click Save. This information is used to personalize messages.
4 On the Subscription Portal’s Welcome page, select the **Tutorial** channel:

![Tutorial]

The folder structure in this channel corresponds to the folder structure in Narrowcast Administrator in the MicroStrategy Tutorial - Delivery folder. In Narrowcast Server, one folder is chosen to define a channel and all subfolders become the subfolders for this channel.

5 Select **Sign up for a Service**. Browse to the sample service by selecting **Business Activity Monitoring** and then **1a Sales Executive - Quarterly Sales Analysis**.

6 Select the service, and subscribe your new user to receive this content. Select the only schedule available, leave all options on their default settings, and click **Next**. On the Success page, click **OK**. The Subscriptions page shows that your new user is subscribed to this service for delivery.

Close the Subscription Portal when you are finished.

To return to the evaluation Home page, in the Folder List on the left click **Tutorial System** at the top of the folder hierarchy.

You can close the 1a Quarterly Sales Analysis email when you are finished viewing it.

**Call Center Performance Alert service**

Sales managers can choose to be alerted when call centers in their region do not meet sales goals. This service restricts user access to information securely. Managers can set their own personalized alert thresholds using the Subscription Portal.

---

**To execute the Call Center Performance Alert service**

1 From the Home page, click **Explore Usage Scenarios**.
2 Select the fourth service, **Call Center Performance Alert**. An email opens displaying information about call centers that did not meet specified sales goals.

- If you do not see the fully formatted email with graphics, from the email client’s View menu select **Message in HTML**. If your email client blocks images, click in the message at the top of the email to allow images to be displayed.

The details of the service and its content are described below.

**Business purpose**

Each call center has a sales goal that is set relative to the average sales for all call centers over the past two quarters. Regional sales managers can be alerted when call centers in their region do not meet sales goals. Sales managers can choose the call centers within their region for which they want to receive alerts, and the minimum sales growth level for which they want to be notified. Sales managers are only allowed to select those call centers within their region, so that sensitive sales information in other regions is not accessible.
Service overview

Regional sales managers often like to know quickly if one of the call centers they oversee is not performing well. Personalization for this service works similarly to the personalization used in Personalized Sales Trend Update service, page 34, using a prompted report. The report used in this Call Center Performance Alert sample service contains two prompts: one to define the threshold value and one to select a call center.

This service also restricts sales managers from seeing information for call centers in other regions. When regional sales managers select the desired call center, they can only select call centers in their region. In Narrowcast Server, this is enabled through information source security.

Key features

• Use of security to limit information accessible by each user
• Recipient-level condition evaluation alerting
• Alert thresholds set in the Subscription Portal

You can close the 1c Call Center Performance Alert email when you are finished viewing it.

Explore additional services

You can view the remaining sample services from the Tutorial - Delivery sample project, using the steps below to access them. The Tutorial - Delivery project groups sample services into the following 3 areas:

• Business Activity Monitoring
  These services show how you can improve information flow within the business itself by proactively delivering information to key decision-makers.

• Supply Chain Management
  These services show how you can improve interactions with external parties such as suppliers by delivering alert-based information when certain events occur.
• Customer Relationship Management

These services demonstrate how businesses can improve relations with customers by segmenting a group of customers into an appropriate audience and then delivering targeted, personalized information.

Employee Performance Alert service

This sample service is designed to alert call center managers when any of their employees performs significantly below the performance of the average employee.

This service integrates with an external database to retrieve recipient addresses, devices, and preferences during execution.

For this sample service, set the Email (SMTP) and Wireless (SMTP) information transmitters to send messages to file rather than transmitting via email. This can be done in the Narrowcast Server System Configuration Wizard. (In Narrowcast Administrator, from the System menu, select Tutorial System, select Edit System Configuration, select Information Transmitters at the top, double-click the Email (SMTP) information transmitter, select the Message Output tab, choose the Save To File option, click OK, click Next, and click Finish.)

This is required because sample services 1d, 3a, and 3b gather nonexistent recipient email addresses from a MicroStrategy project. If these information transmitters are set to deliver these messages via email, these messages are not received. Saving messages to file also allows you to deliver the Tutorial services offline and without accessing an email account.

To execute the Employee Performance Alert service

1 From the Home page, click Explore Usage Scenarios.

2 Select Explore Additional Services. Then click the first link, Employee Performance Alert. An email opens displaying information about employees who performed significantly below standard performance for the month.

• If you do not see the fully formatted email with graphics, from the email client’s View menu select Message in HTML. If your email
client blocks images, click in the message at the top of the email to allow images to be displayed.

The details of the service and its content are described below.

**Business purpose**

Call center managers are alerted at the end of each month if any of their employees have performed significantly below average employee performance over the previous two months. If one or more employees has sales 65% or more below average sales, the manager receives a message with the employee's name and their performance. The manager is asked to provide training to this employee and to work with this employee to improve his or her performance in order to prevent employee termination. Managers with no employees meeting the alert criteria do not receive a message.

**Service overview**

This service is similar to *Call Center Performance Alert service, page 46* since both services implement recipient-level alerting. However, this Employee Performance Alert service differs in two key requirements:

* All call center managers are alerted if one of their employees performs below a company-wide metric. Call center managers do not subscribe
themselves to this service, and call center managers do not set a performance threshold for which they want to be alerted.

- Information about each call center manager, such as manager name and email address, is available in a relational database since it is used for another information system within this corporation. For this reason, the administrator does not want to duplicate this user information by creating a redundant set of users in the Subscription Book.

The administrator creates this service so that it dynamically retrieves the list of recipients and recipient-related information (such as recipient name, email address, and preferred end user device) directly from the database at run time.

In Narrowcast Server, this functionality is called dynamic subscriptions. Services that use dynamic subscriptions use a dynamic subscription set rather than a static subscription set. Dynamic subscription sets use a subscription information object to gather subscription information from an external source such as a MicroStrategy project, a file, or directly from a database rather than storing users and subscriptions in the Subscription Book. The subscription information object used in this example returns email address, user name, address display name, and preferred end user device.

**Key features**

- Recipient information gathered from a MicroStrategy project
- End-user devices specified using dynamic subscriptions
- Personalization using dynamic subscriptions
- Efficient report execution for high performance applications

**To see how the Employee Performance Alert service is defined**

1. From Narrowcast Administrator’s View menu, make sure that Folder List is selected.

2. In the Folder List, expand Applications, expand Narrowcast Server Tutorial, then expand Business Activity Monitoring.

3. Select 1d Call Center Manager - Employee Performance Alert.
4 On the right, double-click to edit the information object Manager Subscriptions from Report. The Information Object Wizard opens. Click Next through the wizard to see the various properties of this information object. Key properties are described in the following list:

- This information object maps attribute forms on the page axis of the selected report to subscription properties used by Narrowcast Server when the service is executed.

- Manager (ID) is used to define preferences for the information object used in the content of this report. This mapping is possible because this content information object is executed using personalized page execution, which uses a multipage report to return content for many subscribers in the same report execution. Each user then specifies his preferences by selecting a single page of content, by selecting an attribute value (for example, a manager) from the first attribute (for example, the manager attribute) on the page axis.

- The subscription information object returns the user's preference as a particular manager (for example, Snyderman). The content information object then returns a multipage report where each page can be selected by choosing a particular manager. Thus, the subscription information object returns the subscription information required for report delivery and returns attribute values that are used to select pages out of a multipage report for each recipient.

5 When you reach the Summary page of the Information Object Wizard, click Cancel to close and exit the wizard without saving any changes.

6 In Narrowcast Administrator, double-click the 1d Employee Performance Alert (Dynamic Subscriptions) service.

7 Click Next twice to open the Email (SMTP) Content page. Expand Define Message Body, then double-click 1d Email Body.

8 Select and then right-click the second information object and select Edit Information Object. Review the report definition in the Report Layout pane on the right. Key features and properties are as follows:

- Instead of prompts, this report contains the Manager attribute on the page axis. Click Advanced Options and then select the Report Execution tab.

- This service uses personalized page execution. By contrast, all previous services have used personalized report execution.
9 Click **Cancel** to close the Advanced Properties dialog box. Close and exit the Information Object Wizard and the HTML Document Editor without saving any changes.

10 In the Service Wizard, click **Next** twice to open the Subscriptions and Schedules page.

11 Double-click **Dynamic Subscription Set for Call Center Managers** to edit the subscription set. The Dynamic Subscription Set Wizard opens. Click **Next** through the wizard to see the various properties of this subscription set. Important key properties are as follows:

- This wizard has selected the subscription information object you viewed previously. When this service is run, several call center managers receive this service.

- Some call center managers receive an email message while other call center managers receive their message on a mobile device. This is because the subscription information object gathers user recipient device IDs from the project in addition to the user name, address display, and physical address. This device ID selection is equivalent to setting the delivery method and device in the Static Subscription Set Editor and thus controls which content the recipient receives and how the content is formatted and delivered.

- Since personalized page execution executes a single report to gather content for multiple subscriptions, this can have significant performance advantages. It is sometimes advantageous to use personalized page execution even when subscription information is stored in the Subscription Book and static subscriptions rather than dynamic subscriptions are used. This functionality is enabled by selecting an attribute value (for example, manager Snyderman) when defining preferences for users in a static subscription set.

12 When you reach the Summary page of the Dynamic Subscription Set Wizard, click **Cancel** to close and exit the wizard without saving any changes. Close and exit the Service Wizard.

13 In Narrowcast Administrator, double-click the **1d Employee Performance Alert (Static Subscriptions)** information object. Click **Next** through the wizard to see the various properties of this information object. Important key properties are as follows:

- The content information object used in the content of this service uses the same report and uses personalized page execution.
• The service does not use automatic segmentation and does not segment the content information object. This important option must be set correctly in the Advanced Options dialog box.

14 When you reach the Summary page of the Information Object Wizard, click Cancel to close and exit the wizard without saving any changes.

Instead of using a dynamic subscription set, this service uses a static subscription set and each user defines preferences by selecting a manager. When this service is run, it delivers the same content as when the dynamic subscription version is run. However, fewer messages are sent since only two subscriptions are created.

Users can subscribe to the version of this service that uses static subscriptions, but users cannot subscribe to the version that uses dynamic subscriptions since recipient information is not stored in the Subscription Book. It is possible to create a service using dynamic subscriptions that users can subscribe to using the Subscription Portal; for details, see Advanced Subscription Portal Configuration in the Narrowcast Server Application Designer Guide. Administrators must define Subscription Portal sites and channels so that users only have access to services to which they can subscribe.

To return to the evaluation Home page, in the Folder List on the left click Tutorial System at the top of the folder hierarchy.

You can close the 1d Employee Performance Alert email when you are finished viewing it.

Seasonal Sales Trend Alert service

Suppliers are automatically notified if sales are forecast to be significantly above average for any products they supply. This service delivers content in multiple languages and controls number formatting based on regional preferences.

To execute the Seasonal Sales Trend Alert service

1 From the Home page, click Explore Usage Scenarios.

2 Select Explore Additional Services. Then click the second link, Seasonal Sales Trend Alert. An email opens displaying information
about products that are forecasted to be in high demand in the coming quarter.

- If you do not see the fully formatted email with graphics, from the email client’s View menu select Message in HTML. If your email client blocks images, click in the message at the top of the email to allow images to be displayed.

The details of the service and its content are described below.

**Business purpose**

Suppliers are automatically notified when historical sales data show that sales for one of the items they supply are forecast to be significantly above average in the coming quarter. This seasonal sales trend analysis helps suppliers react quickly to seasonal trends by ensuring that adequate supplies are on hand. Since suppliers are located worldwide and are often not accessible by email, messages are delivered in multiple languages to multiple end user devices such as email, mobile devices, and on the web.

**Service overview**

This service demonstrates how a single service can deliver content to users in many different languages and also format content for many end user devices. For example, one supplier, Perigee, is located in France and prefers to receive content via email. As a result, Perigee receives French email alerts when sales data predict an increase in sales for one of the items that they
supply. Another supplier, John Wiley & Sons, is located in the United States and is often away from the office. For this reason, John Wiley & Sons receives English alerts on a mobile device. A third supplier, ATF Electronics, is a German supplier that prefers to access content on the web using the Subscription Portal. When you run this service, ATF Electronics does not receive any content since no items they supply meet the alert conditions.

For localization, only static text is changed in this example service, based on language preferences. However, it is possible to retrieve localized text from Intelligence Server so that the item names are delivered in the appropriate language for each recipient. This requires adding localized strings to your data warehouse. For details on setting up MicroStrategy to support internationalization, see the *Supplemental Reference for System Administration*.

**Key features**

- Service delivery to multiple languages and user devices
- Number formatting based on regional preferences
- Form selection based on user characteristics
- Content publishing on the web using the Subscription Portal
- Standardized report format in portal using stylesheets

**To see how the Seasonal Sales Trend Alert service is defined**

1. From Narrowcast Administrator’s View menu, make sure that Folder List is selected.
2. In the Folder List, expand Applications, expand Narrowcast Server Tutorial, then expand Supply Chain Management.
3. Select 2a Supplier - Seasonal Sales Trend Alert.
4. On the right, double-click to edit the service 2a Seasonal Sales Trend Alert. In the Service Wizard, click Next.
5. On the Delivery Methods page, notice that the service contains content for three delivery methods. Click Next to go to the page for each delivery method.
6 On the page for each delivery method, click the **Specify Devices and Locales** icon. The displayed list shows the devices and the locale (a language plus a geographic location) that this delivery method is designed to support. Each delivery method can support one locale and a subset of the devices provided by the information transmitter for this delivery method.

Subscriptions for this service only receive the content for a particular delivery method if the user for the subscription specifies the locale supported by this delivery method and if the address specifies a supported device.

7 Click **Cancel** to close the Devices and Locale Support dialog box without saving any changes.

8 In the Service Wizard, click **Next** until you see the Subscriptions and Schedules page.

9 Double-click **2a Static Subscription Set for Suppliers** to edit the subscription set for this service. In the Static Subscription Set Editor, on the right side, you can see the users for service 2a/2b, and you can see the locale for each user. An example is shown below:

![Subscription Set Editor](image)

Each user subscribed to this service specifies a different locale and device as described above.

By default, all delivery methods and all users created in Narrowcast Administrator support the system locale. Thus, subscriptions are never prevented from receiving a service due to locales unless either the delivery method or the user are modified to not support the system locale.
It is important to use care when modifying locales for delivery methods and users.

10 Close and exit the Static Subscription Set Editor, then close and exit the Service Wizard.

To return to the evaluation Home page, in the Folder List on the left click **Tutorial System** at the top of the folder hierarchy.

You can close the 2a Seasonal Sales Trend Alert email when you are finished viewing it.

**Low Inventory Alert service**

Suppliers are automatically notified if inventory for one of the products they supply falls significantly below average levels. This service delivers information to email addresses, mobile devices, and to a web portal. Different stylesheets are used to vary formatting across channels.

---

**To execute the Low Inventory Alert service**

1 From the Home page, click **Explore Usage Scenarios**.

2 Select **Explore Additional Services**. Then click the third link, **Low Inventory Alert**. An email opens displaying information about below-average inventory for products for which the supplier is responsible.

   - If you do not see the fully formatted email with graphics, from the email client’s **View** menu select **Message in HTML**. If your email
client blocks images, click in the message at the top of the email to allow images to be displayed.

The details of the service and its content are described below.

**Business purpose**

Suppliers with products whose current inventory is 75% below the average are automatically notified of the products and their current inventory levels. Suppliers who do not have products that are low on inventory receive no alert.

This inventory analysis helps suppliers react to unexpected sales increases by ensuring that adequate inventories are provided. Since suppliers are located worldwide and are often not accessible by email, messages are delivered in multiple languages to multiple end user devices.

**Service overview**

This service is similar to the Seasonal Sales Trend Alert service above, except that German content is published to the Subscription Portal for supplier ATF Electronics.
Key features

- Service delivery to multiple languages and user devices
- Number formatting based on regional preferences
- Form selection based on user characteristics
- Content publishing on the web using the Subscription Portal
- Standardized report format in Subscription Portal using stylesheets

Customer Relationship Management

For the next two services (3a Significant Buyer Retention and 3b Repeat Buyer Sales Offer), set the Email (SMTP) and Wireless (SMTP) information transmitters to send messages to file rather than transmitting via email. This can be done in the Narrowcast Server System Configuration Wizard. (In Narrowcast Administrator, from the System menu, select Tutorial System, select Edit System Configuration, select Information Transmitters at the top, double-click the Email (SMTP) information transmitter, select the Message Output tab, choose the Save To File option, click OK, click Next, and click Finish.)

This is required because sample services 1d, 3a, and 3b gather nonexistent recipient email addresses from a MicroStrategy project. If these information transmitters are set to deliver these messages via email, these messages are not received. Saving messages to file also allows you to deliver the Tutorial services offline and without accessing an email account.

Service 3a Customer – Significant Buyer Retention

Customers who have made significant purchases are sent coupons to encourage customer loyalty. This service uses analytics to identify the target audience, and then uses message tracking to identify which messages were read.

To execute the Significant Buyer Retention service

1. From the Home page, click Explore Usage Scenarios.
2 Select **Explore Additional Services**. Then click the fourth link, **Significant Buyer Retention**. An email opens thanking the customer for their business and displaying the coupon.

- If you do not see the fully formatted email with graphics, from the email client’s **View** menu select **Message in HTML**. If your email client blocks images, click in the message at the top of the email to allow images to be displayed.

The details of the service and its content are described below.

**Business purpose**

Customers who make significant purchases in the month of June are sent a coupon for any item in the month of December to encourage customer loyalty. If a customer spends more than $1,500 in the same month, he is sent a coupon for any item in any category. The message is sent six months after the initial purchase to win back customers who may not have returned for some time.

**Service overview**

This sample Service 3a delivers rewards in the form of coupons to customers who have made significant purchases in the past. This is accomplished by running a report to obtain the target group of customers and then delivering
coupons via email to these customers. In both Services 3a and 3b, customer information is stored in a relational database where it is recorded when customers make purchases. Since customer information already exists in one location, the administrator wants to avoid creating duplicate subscription information, so this service uses dynamic subscriptions to retrieve subscription information directly from the data warehouse using a MicroStrategy project.

Two main differences exist between the subscription information objects used for Services 1d and 3a/3b:

- The subscription information object used in Service 1d returns managers instead of customers.
- The customer subscription information object for 3a/3b does not return a customer device but rather uses Outlook Express for all customers since the preferred customer device is not recorded when customers make purchases.

No report data is included in the report content. A static HTML link to a coupon image on a web server is used so all recipients receive the same coupon (see the next service to see an example where this is not the case). This is accomplished using a stylesheet that returns no data.

**Key features**

- Customer population segmentation into target audience
- Recipient-level personalization using subscription information
- Read-receipt message tracking using unique message identifiers

**To see how the Significant Buyer Retention service is defined**

1. From Narrowcast Administrator’s View menu, make sure that **Folder List** is selected.

2. In the Folder List, expand **Applications**, expand **Narrowcast Server Tutorial**, then expand **Customer Relationship Management**.

3. Select **3a Customer - Significant Buyer Retention**.

4. On the right, double-click to edit the service **3a Significant Buyer Retention**. In the Service Wizard, click **Next** twice to open the Email (SMTP) Content page.
5 To see the features described below, expand **Edit Subject** and double-click **3a Email Subject**, or expand **Define Message Body** (HTML) and double-click **3a Email Body**, depending on what feature is being discussed.

6 This service personalizes each message for recipients by including subscription information returned from the data warehouse using the subscription information object. You can see that the information object used in the subject line provides a customized greeting by using the customer’s first name.

This same method could be used to return customer address, preferred device, or any other subscription information.

In this case, the subscription information object returned this information directly using the PIN property for each subscription. The application designer chooses **Subscription Information**, then **PIN** from the **Insert** menu to add this content.

7 If multiple pieces of data or additional analysis are required for the content, you can run additional content information objects and then link the resulting personalized reports to recipients using preferences defined in the subscription information object. This scenario was described in Service 1d and is applied to the customer example in Service 3b, below.

8 Read-receipt message tracking is used in this service to see which recipients opened their messages. When Narrowcast Server delivers a message, each message is assigned a unique ID called a Unique Message Identifier. In this example, the Unique Message Identifier is inserted into a web URL, which points to a zero size image on a web server. The web server can then be configured to log the Unique Message Identifiers used to request content from this web server. (The web server used for this Tutorial is not configured to record this information.)

The Unique Message Identifier is a concatenation of the Service Execution ID and the Subscription ID. This can be joined to the transmission recording tables and then back to both user and application information using this information.

Message tracking information can be recorded to a relational database where it can be joined with information about which messages were delivered successfully to the receiving mail systems. This recipient-level delivery information is enabled in Narrowcast Server using transmission recording. Transmission recording can be enabled from the **System** menu by selecting **Tutorial System**, selecting **Set Governing Settings**, and then selecting the **Recording** tab.
To see how the link is used to determine which messages were opened, expand **Define Message Body** and double-click **3a Email Body**. Select **Source** from the **View** menu. The following link is displayed:

```html
<IMG SRC="http://www.microstrategy.com/graphics/cdrom/ncsdemo/spacer.gif?RecipientID=UniqueMessageIdentifier" width=0 height=0>
```

ASP or Java Server Page (JSP) technology can be used to record which recipients opened messages. For example, an ASP could be written to record which URLs contacted this page and then record the recipient IDs to a database. The following example link shows this:

```html
```

Once such a link has been added to your HTML document, you construct a simple ASP or JSP to log image requests to a database. The following example provides simple ASP code to achieve this task:

```vbscript
<%@ LANGUAGE = VBScript %>
<% Option Explicit
Dim sUniqueMessageIdentifier
Dim adoCon
Dim adoRec
Dim sConStr
Dim sSQL
Set adoCon = Server.CreateObject("ADODB.Connection")
Set adoRec = Server.CreateObject("ADODB.Recordset")
sConStr = "DSN=YOUR_DSN;UID=YOUR_UID;PWD=YOUR_PWD;"
adoCon.Open sConStr
sUniqueMessageIdentifier = Request.QueryString("sUMI")
sSQL = "INSERT INTO YOUR_TABLE values ('" & sUniqueMessageIdentifier & ",'GETDATE())"
adoRec.Open sSQL, adoCon
```

'The location of the image to be displayed in the HTML document
Response.Redirect ("http://servername/virtualdirectory/folder/image.jpg")

This example assumes that the table **YOUR_TABLE** exists and has two columns, one for the Unique Message Identifier and one for the date. SQL Server is also assumed to be the RDBMS for this example. The last line of code redirects the response to the URL where the image exists.

The post from the HTML document passes the Unique Message Identifier as a parameter, which is captured by the ASP and stored in the database. The response to the post is the actual image, which is displayed within the document body.

This sample code is for illustrative purposes only. It is not intended for use in production systems and does not handle special cases, errors, or any other best practices to ensure its stability and reliability.

11 Since the subscription information objects used for Services 1d and 3a return two groups of users with distinct IDs in the data warehouse, a different information source is used for each. This is because an information source can only be defined to support dynamic subscriptions for one subscription ID. This restriction enables the automatic segmentation of content information objects (and subscription information objects in the case where subscription information defined in the information source definition is used) to use the correct Subscription ID for segmentation.

12 Close any windows without saving changes and exit the Service Wizard.

Whenever creating applications to support dynamic subscriptions, it is good practice to create one information source for each group of users that will be retrieved, and to create all subscription information objects and content information objects using the corresponding information source. This ensures that all information objects are segmented correctly when automatic segmentation is used.

The next sample service builds upon this example and includes targeted service content that is personalized for each recipient.

To return to the evaluation Home page, in the Folder List on the left, click **Tutorial System** at the top of the folder hierarchy.
You can close the 3a Significant Buyer Retention email when you are finished viewing it.

**Service 3b Customer – Repeat Buyer Incentive**

Customers who repeatedly purchase products in the same category are sent coupons for other products in that category. This service uses analytics to create individually targeted offers and then personalizes message formatting for each recipient.

**To execute the Repeat Buyer Incentive service**

1. From the Home page, click **Explore Usage Scenarios**.

2. Select **Explore Additional Services**. Then click the fifth link, **Repeat Buyer Sales Offer**. An email opens thanking the customer for their business and displaying the coupon.

   - If you do not see the fully formatted email with graphics, from the email client’s **View** menu select **Message in HTML**. If your email client blocks images, click in the message at the top of the email to allow images to be displayed.
The details of the service and its content are described below.

**Business purpose**

Customers who have repeatedly purchased items in the same product category over the last month are sent coupons for any item in this product category, to encourage continued purchases.

**Service summary**

Service 3a uses a report to identify the target group of customers, but does not deliver personalized content to each customer. Service 3b builds on the customer segmentation example shown in Service 3a above, by delivering a targeted offer to each customer based on his or her purchases over the last month.

**Key features**

- Creating targeted offers based on customer profiles
- Personalizing message format based on report data

**To define the Customer service**

1. From Narrowcast Administrator’s View menu, make sure that Folder List is selected.
2. In the Folder List, expand Applications, expand Narrowcast Server Tutorial, then expand Customer Relationship Management.
3. Select 3b Customer - Repeat Buyer Incentive.
4. On the right, double-click to edit the service 3b Repeat Buyer Incentive (Automatic Segmentation). In the Service Wizard, click Next twice to open the Email (SMTP) Content page.
5. To see the features described below, expand Edit Subject and double-click 3b Email Subject, or expand Define Message Body (HTML) and double-click 3b Email Body, depending on what feature is being discussed.
6 This service personalizes an image link for each recipient. The link points to one of several images on a corporate web server. This link is dynamically generated for each recipient based on his or her preferred product category. This is done using a stylesheet that converts personalized data in a report into a personalized web link.

While this example uses the description of Category to dynamically change the URL, in an actual implementation, the ID form of the attribute should always be used. This ensures that descriptions with spaces do not cause problems.

This is a basic example with a simple report that groups all customers into a handful of product categories. This same strategy can be extended to enable powerful applications by personalizing content at the recipient level to tailor offers to specific individuals. For example, reports can be designed to support product promotion campaigns by determining which customers have purchased correlated items in the last six months. Reports can also be designed to target specific customer groups based on complex analytics applied to customer spending history or other customer attributes.

7 The content information object used to gather personalized content can perform additional, secondary analyses after customer segmentation, based on customer preferences and behaviors. The powerful analytical capabilities of MicroStrategy Intelligence Server can be applied to segment customer populations and then make targeted, individually personalized offers based on customer profiles. This is enabled using subscription information objects to segment the customer population and then using multiple content information objects to provide individually personalized offers.

8 Close any windows without saving changes and exit the Service Wizard.

To return to the evaluation Home page, in the Folder List on the left click Tutorial System at the top of the folder hierarchy.

You can close the 3b Customer - Repeat Buyer Incentive email when you are finished viewing it.
Creating a service

You can create a service in two ways: using the Service Wizard or using the Service Editor. The Service Wizard is used in the steps in this chapter to create and send sample services. However, the Service Editor provides a slightly different set of functionality, so it is important to be aware of both of these tools:

- **Service Wizard**: The Service Wizard steps you through creating a new service, including defining the content of the messages sent by the service, creating subscriptions, and defining an execution schedule. The Service Wizard allows you to create different content for each information transmitter defined in your system. For example, mobile devices can be sent short plain text messages while email clients such as Microsoft Outlook can be sent rich, graphical HTML messages with Excel attachments. The steps below use the Service Wizard to walk you through an example of creating and sending a service. For complete details on the Service Wizard, see the *Narrowcast Server Application Designer Guide*.

- **Service Editor**: Use the Service Editor to design a service for more than one locale. For example, a service made available to a multinational user community might include several different publications, each publication containing content in a different language to support the set of users who prefer that language. The Service Editor provides more flexibility than the Service Wizard by allowing you to add as many publications as you need to support your multilanguage user community. For complete details on the Service Editor, see the *Narrowcast Server Application Designer Guide*.

This procedure assumes that you have a working Narrowcast Server system with the sample MicroStrategy Tutorial - Delivery project installed. If necessary, see *About installing and configuring the sample Tutorial system, page 7*.

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**To create a sample service**

1. If you do not already have Narrowcast Administrator open, from the Start menu select Programs, then MicroStrategy Tools, and then Narrowcast Administrator. The Narrowcast Administrator Home page opens.

2. Select Create Your Own Service.

3. Read the introductory information and click the Service Wizard link.
4 On the Welcome page, click Next.

- On any page of the Service Wizard, you can click any of the Help topics on the right to get more information about services.

5 Choose a delivery method. For your first service, accept the default selection of Email (SMTP) and click Next.

Use the following steps to specify the content of your service for email subscriptions. What you select here determines what subscribers receive when your service runs.

**To specify the subject line**

6 On the Email (SMTP) Content page, expand Edit Subject and double-click My Subject to open the Plaintext Editor.

7 To define the email message subject for your service, select the text Insert your subject here and replace it by typing Congratulations, you have successfully created a personalized service! This text appears in the subject line of the email messages generated by this service.

8 Include the subscriber's first name. To do this, use the following steps:

   a Place the cursor after the “s” in Congratulations and before the comma (,). Then add a space.

   b From the Insert menu, select User Information, then select First Name. A blue “i” icon appears in the middle of your subject text. This is an information object (dynamic content) that is automatically replaced by the first name of the subscriber when the subscription is sent.

   c When you have finished, click Return to Service Wizard.

**To define the message body**

9 On the Email (SMTP) Content page, expand Define Message Body, then double-click My Message Body.

10 Replace the existing text by selecting it and typing Electronics Revenue vs. Forecast:

11 Apply whatever formatting you wish to this text, such as font, color, size, style, and other HTML formatting.
12 Insert a grid report in the message. To do this, use the following steps:

a  Place the cursor at the end of the line of text that you typed above, just after the colon, and press ENTER to insert a new line after that text in your message.

b  From the Insert menu, select MicroStrategy Tutorial (Manager Subscriptions), then select MicroStrategy Grid Report.

c  Navigate to the Electronics Revenue vs. Forecast report in the folder \MicroStrategy Tutorial\Public Objects\Reports\Subject Areas\Sales and Profitability Analysis\ and select it. Notice that the report definition appears in the right pane.

d  Click Finish to insert this report into your email service. Then click Return to Service Wizard.

To specify subscriptions and schedules

13 On the Email (SMTP) Content page, click Next. The Subscriptions and Schedules page is displayed. Specify the subscriptions to your service and define the schedules on which those subscriptions receive messages using the following steps.

a  All subscriptions are created within a subscription set. (A subscription set groups addresses, making it easy and fast to subscribe multiple users.) To create a subscription set, click Click here to define subscriptions and preferences.

b  For your first service, choose Static Subscription Set and click OK.

Dynamic subscription sets should only be used after you have reviewed the Application Designer Guide.

c  To create a subscription, locate the address named Welcome email address. Select it and choose Subscribe Addresses from the Edit menu.

If a pop-up message appears, click OK.

The selected address is displayed in the pane on the right.

To set user preferences for a subscription

14 To edit the user, make sure that the Welcome email address is selected on the left, and then from the Edit menu choose Edit. The User Properties Editor opens.
15 On the Preference tab, clear the check box labeled **Only display personalized objects used by this subscription set**. Then, in the User Preference column, highlight the row that contains 1b Sales Trend Update in the Personalized Object column. Click **New**. The Define User Preference page opens.

a To specify a preference name, type **Tutorial** for the User Preference Name. This name can be used later to choose these same preferences for other subscriptions for this user. Click **Answer** to begin specifying what this user’s Tutorial preferences are.

b To specify preferences for the report, double-click the regions **Northeast** and **South** on the left. Then click **Finish**. When this user subscribes to this service with his Tutorial preferences, the user receives information about the Northeast and South regions only.

c Click **OK** to accept the preferences you have defined for this user. The Define User Preference page closes.

16 To specify user information, in the User Properties Editor click the User Information tab. Type your first name in the Value column next to **First Name**.

17 Click **OK** to accept the changes you have made to this user. The changes are saved to the Subscription Book Repository. The User Properties Editor closes.

18 Click **Save and Close** to close the Static Subscription Set Editor and close the Service Wizard.

19 To choose a schedule, on the Subscriptions and Schedules page click **Click here to use an existing schedule**. The Use an Existing Schedule dialog box opens.

20 Choose the **Sunday Morning** schedule, so that this service executes once a week on Sunday mornings. Click **OK**. The Choose Existing Schedule dialog box closes.

21 Click **Next**. The Service Summary window opens. Click **Finish** to save your new service and exit the Service Wizard.
Running your first service

Using the steps above, you defined a service with a report in the message body and the subscriber’s first name in the subject. You do not need to wait until Sunday morning for your service to run. You can use Narrowcast Administrator to run any service immediately.

Run your service now by clicking the **Deliver Your Service** link on the Create Your Own Service page.

- If your system is not yet running, you are asked whether to start the server. Click **Yes** to start your system and allow the service to run.

- If your system is not yet activated, you receive a message stating this. Click **OK** in the message. The service runs. (To activate your software, see *Server Activation pages, page 11*. You can perform these steps within MicroStrategy License Manager, available from the **Start** menu, then select **Programs**, then **MicroStrategy Tools**, then **License Manager**.)

Your service may take a minute to execute, depending on the power of your machine and on other software running on your machine. When the service finishes, you have a new email waiting for you either in the inbox of the email account you specified when you configured the MicroStrategy Tutorial - Delivery project, or in the folder that you designated during installation if you chose to send Tutorial messages to file. You can troubleshoot your service by referring to *Troubleshooting in the Narrowcast Server System Administrator Guide*.

Continue with this evaluation using any of the following options:

- To learn about more detailed functionality for services, see *Sending sample services, page 29* and step through the sample services available in the Narrowcast Server Tutorial - Delivery project.

- To create your own sets of services, see the *Narrowcast Server Application Designer Guide*.

- To learn about creating and maintaining user subscriptions to services, see *Chapter 4, Subscribing to Report Deliveries*.

- To learn how a service works behind the scenes within your Narrowcast system, see *Chapter 5, Service Execution Flow*. 
Introduction

This chapter provides information to subscribe to a service, and acquaints you with the Subscription Portal.

Once services have been created, you must gather user information so that the services can be personalized, formatted, and delivered. This information includes device addresses and service preferences. This information can be specified by an administrator within the subscription, or it can be provided by individual users in the Subscription Portal.

Users can log in to the Subscription Portal and define preferences and subscribe to the services in which they are interested. An administrator creates the Subscription Portal using the Portal Administrator Wizard. Once the Subscription Portal is created, users can create logins and specify preferences using any web browser.

If you installed the Tutorial - Delivery sample project, a sample Subscription Portal for the reports and documents in this project is already created and available on your MicroStrategy system.
Subscription Portal overview

- **Portal system**: A Subscription Portal system is an installation of the Subscription Portal application, and a Portal Repository database, which contains the definition of one or more sites. A default Subscription Portal system can be created automatically when a new Narrowcast Server system is created.

- **Subscription Portal application**: The Subscription Portal application is a set of web pages that provide the administrative and end user interfaces to Subscription Portal functionality. This application must be installed on a machine on which the Microsoft Internet Information Services (IIS) service has been installed and properly configured.

- **Portal Repository**: A Portal Repository is a specific set of tables used by a Subscription Portal system, located in a database and identified by a certain table prefix. The tables in each Portal Repository can be given a unique table prefix, so that multiple Portal Repositories can exist in the same physical database instance. Each Portal Repository can store the definitions of one or more sites. Multiple Subscription Portal systems can also share the same set of Portal Repository tables. A default Portal Repository can be created automatically when a new Narrowcast Server system is created using the System Configuration Wizard.

- **Site**: A site identifies a set of services that are made available through a portal for access by end users. A site is defined by a connection to a single Object Repository (and a Subscription Book Repository). In addition, the definition of a site contains a collection of channels and a set of properties that define certain characteristics of the Subscription Portal. Since each site is associated with a single Object Repository, multiple sites need to be created to provide access to services in multiple Object Repositories (and hence in Narrowcast Server systems). The definition of a site and its related channels is stored in a Portal Repository. A site can only be made available to end users through a portal, but multiple portals can provide access to the same site. A default site can be created automatically when a new Narrowcast Server system is created using the System Configuration Wizard.

- **Portal**: A portal defines the web location (URL) through which end users can access Subscription Portal services and subscriptions. A portal is defined by a web server virtual directory and provides access to exactly one site. Two or more portals can, however, provide access to the same site. This is most typically done on different web servers to provide increased system performance for a high number of concurrent users. The definition of each portal and which site it provides access to are
defined and saved in the file system of the machine running the Subscription Portal web server.

- **Channel**: A channel is defined by a folder of services from an Object Repository. Multiple channels can be defined within one site to group different sets of services. Each channel appears as a folder in the Subscription Portal interface. Each user subscription that is created through the Subscription Portal can only be accessed through the channel through which it was created. A site without at least one channel does not provide any functionality to end users.

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**Evaluating the Subscription Portal**

You can evaluate the default Subscription Portal to see the features that subscribers can use to create and modify subscriptions, change addresses, view scheduled reports, and set preferences.

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**To view the Subscription Portal**

1. From the Start menu, choose Programs, MicroStrategy Tools, and then select Subscription Portal. The Subscription Portal Login page opens.

2. Type a login ID and password. If you did not change the default login ID and password for the sample Tutorial user, type “New User” for both the login and the password. (Make sure the password includes the capital letters and the space between words.) Then click Login.

3. Choose a channel. Channels are groups of services. You can choose which channel you wish to work in by clicking the folder with the name of the channel.

   - If you created the sample service in the previous chapter of this guide, click My First Application to go to the channel containing the service you just created.

4. Create a subscription. In the Subscription Portal you create a new subscription by selecting Sign up for a Service in the desired channel. Choose the service you want to subscribe to.

5. To see all services that you are subscribed to, click the Subscriptions tab at the top right.
6  Change an address. Click the Addresses tab at the top right to open the Addresses page. Here you can create a new address, modify an existing address, or delete an address.

7  View reports. If you have subscribed to a service that delivers reports to the Subscription Portal, you can view these reports by clicking the Reports tab at the top right of the page.

   If you have not yet executed any of the services that are created with the MicroStrategy Tutorial - Delivery sample project, you do not have any reports to view at this time. Steps to execute sample services are in Sending sample services, page 29.
Introduction

This chapter explains how services work. It describes how an executing service flows through various components and processes to send personalized messages to subscribers.

High-level checklist of service execution flow

1. The Narrowcast Services Delivery Engine receives a request for a service execution. The service execution request can be from a schedule event, a “Run Immediately” request, or an API call to the Narrowcast Server API.

2. The Delivery Engine evaluates what subscriptions need to be fulfilled for the request and what personalization characteristics each subscription has. (For details, see Service evaluation and recipient determination, page 80.)

3. The Delivery Engine then gathers the personalized, dynamic content information needed for each subscription, formats that content into the appropriate documents, and transmits the resulting messages to the
subscribers. (For details, see *Information acquisition process, page 85* and *Transmitting messages, page 93*.)

## Service evaluation and recipient determination

Typically, a service execution is triggered by a schedule. A service can use more than one schedule, enabling powerful time-of-day/day-of-week scheduling in one service.

This section discusses the various steps that the system takes to evaluate the parts of a service to determine recipients and what personalization requirements each recipient has.

### Evaluating delivery information from schedules

A schedule sets the times or frequencies a service is executed and represents a recurring pattern, not a fixed date, on which a service is executed. Schedules are defined relative to time zones, to automatically account for daylight savings time, date boundaries, and other time-specific issues. To allow subscribers throughout the world to receive services at specific local times, a service can use more than one schedule.

For steps to create a schedule, see the *Narrowcast Server Application Designer Guide*.

### Evaluating recipient information from subscriptions and subscribers

A subscriber is a person who subscribes to a service (which delivers a message and usually an attached report or Report Services document.) A subscription is created when one of a subscriber’s addresses is subscribed to a service, either by adding it to a subscription set using the Subscription Set Editor or by creating a subscription using the Subscription Portal.

Each individual who receives messages from the Delivery Engine has a login that provides password-controlled access to subscription and preference information for the individual and his delivery addresses. It is the
subscription of at least one of these addresses to a particular service that allows the individual to receive messages.

For more information about creating subscriptions, see *Chapter 4, Subscribing to Report Deliveries*.

### Evaluating information from information sources

When executing a service, the Delivery Engine acquires information from information sources (IS). Information sources include such things as standard MicroStrategy reports, Report Services documents, user accounts, system processes, and so on. An information source provides the dynamic, personalized content that enables the personalization capabilities of the Delivery Engine. Each piece of dynamic content is defined, manipulated, and executed in the form of an object called an information object.

For example, one MicroStrategy information source provides the connection and authentication instructions needed by a MicroStrategy Information Source Module (ISM) to run reports through a specific project on a specific Intelligence Server. Information objects then provide instructions for the information source to return results for a specific report. The results from executing an information object can then be used as content for a message.

Several pre-created ISMs come with MicroStrategy. These are described in detail in the *Narrowcast Server System Administrator Guide*.

### Evaluating personalized content

After Narrowcast Server determines that a service needs to be executed and identifies the recipients to which it will be sent, Narrowcast Server evaluates the personalization. Personalization can come from subscriptions and from the information sources themselves.

Personalization factors for a subscription include the following:

- The messaging device for the subscribed address (see *Personalization enabled by devices, page 82*)
- The locale for the subscribed user (see *Personalization enabled by locales, page 82*)
Personalization from information sources includes the following (see *Personalization enabled by information sources, page 83*):

- Authentication
- Security objects
- User preferences and locales

All of these factors combine to control what content is delivered to fulfill each subscription.

**Personalization enabled by devices**

Devices support service personalization in these ways:

- **Content selection**: When a service is made up of more than one publication, the device associated with the subscription determines which publication, and therefore which content, will be delivered to fulfill a given subscription. For example, if a service has one publication designed to produce mobile device message content and another publication designed to produce message content for email clients, the device associated with the subscription determines which of the two publications will be used to generate content. For more information on how devices can be used to control content selection, see the Narrowcast Server Application Designer Guide.

- **Transmission parameters**: A device determines how a publication should be formatted and transmitted to a specific receiver type. For example, a Microsoft Outlook device might specify that a subject line must be plain text and no longer than 128 characters. It might also specify that the message body can be either plain text or HTML, and if it is HTML, image references can be embedded. A device includes specifications for both formatting and transmission. For more information on device transmission parameters, see the Narrowcast Server System Administrator Guide.

**Personalization enabled by locales**

Locales cause services to be personalized in several ways:

- **Content selection**: When a service is made up of more than one publication, the locale can determine which publication, and therefore which content, will be delivered to fulfill a given subscription. For example, if a service has one publication designed to produce German
message content and another publication designed to produce French message content, the locale for each subscriber determines which of the two publications will be used to generate content. For more information on how locales can be used to control content selection, see *Multiple languages and locales* in the *Narrowcast Server Application Designer Guide*.

- **Content generation**: Locale parameters control how dynamic content is retrieved from information sources such as MicroStrategy Intelligence Server. Users expect numeric values, dates, and times to be in the formats with which they are most familiar. For example, decimal values such as one thousand, nine hundred, ninety-three and four-tenths (1,993.4) can be expressed as any of the following:
  - 1993.4
  - 1.993.4
  - 1 993.4
  - 1,993.4

  Similarly, date values can be expressed in “mm/dd/yyyy” format or in “dd/mm/yyyy” format. Each subscriber's locale specifies which formatting rules should be applied by information sources when generating dynamic content such as MicroStrategy report results.

- **Character sets**: A character set specifies how character code values (such as the value 65) map to character glyphs (such as “A”). While the Unicode character set supports the aggregation of all characters from all languages (including Asian double-byte characters such as the Kanji alphabet), most devices cannot support the Unicode character set. For more information on locales and character set encoding, see *Locales* in the *Narrowcast Server System Administrator Guide*.

For more information about information source personalization, see *Personalization* in the *Narrowcast Server Application Designer Guide*.

**Personalization enabled by information sources**

Data can come from various information sources, such as a database, an Excel file, and so on. Each information source can have its own authentication requirements (in the form of different login credentials). Additional individual requirements for each user combine with authentication information to form the personalization for a given user.
Consider what happens when you connect to a banking website to determine whether a check has cleared. First, you establish a connection to the web server, which involves providing your account credentials or user authentication, such as a login ID and password. Next, the web server shows you the set of accounts and other bank products that belong to you. Finally, you provide your search criteria, such as the date, check number, and other filtering conditions. The web server then retrieves the results of the requested search and presents them to you, providing words, date formats, numeric formats and other information based on the language and regional settings that you prefer.

This example demonstrates the four types of information involved in personalization of dynamic content:

- **Authentication objects**: An authentication object stores authentication information for a subscriber, to be used for a specific source of information. It is commonly a login ID and password that Narrowcast Server has cached for a subscriber, so that when Narrowcast Server retrieves information for that subscriber, it can do so using the access capabilities and permissions of the subscriber. An example of an authentication object is the login ID and password that you use to log in to a MicroStrategy project from Desktop or Web. Narrowcast Server uses authentication objects to tell information sources to whom each requested piece of dynamic content should be sent.

- **Security objects**: Security objects allow administrators to restrict the information available to a user. An administrator defines a security object for a user by answering an element list prompt. For example, the answer “South” might be a security object for a prompt on the attribute “Region”. In the information source definition, you can specify which prompt objects should be answered by the prompt answers in the security objects of subscribers. This allows you to limit the data a user has access to. For more information about security objects, see the Narrowcast Server Administration Guide.

- **Preferences**: Authentication and security typically do not offer a subscriber any choices. With authentication-based personalization, a user can either connect and work with objects, or he cannot. With security, a user can either access a specific piece of data, or he cannot. Preferences provide more flexibility to subscribers to choose what they do and do not want to receive when they subscribe to a service. A preference can be anything from a report selection, to prompt answers, to the choice of a page from a result. When a service executes, Narrowcast Server uses preferences to tell information sources what information each subscriber wants to receive.
• **Locales**: Narrowcast Server uses locales to pass information source-specific language and regional settings to an information source module during service execution. The locales tell information sources what language, numeric formats, date formats, and time formats to use when creating each requested piece of dynamic content.

## Information acquisition process

The content that Narrowcast Server must generate for each subscription is determined by personalization factors. Because of this, the set of dynamic content requests that Narrowcast Server must make can only be determined as a service is being executed. Narrowcast Server optimizes this set of requests by eliminating duplicate requests where possible.

Narrowcast Server uses information sources and information objects to make requests for dynamic content.

## About Narrowcast documents

Narrowcast documents play a role in information acquisition. A Narrowcast document is an object that contains template information (how to lay out and display content) and dynamic content (such as a grid report, a graph, and so on) that will be populated when the service is delivered. Each Narrowcast document has a specific type, such as HTML, plain text, Excel, or derived from an imported file. The document type depends on what type of device the document will be delivered to.

Do not confuse Narrowcast documents (objects that perform a role in the delivery of a Narrowcast service) and Report Services documents. A Report Services document is essentially a collection of reports, formatted to be displayed in a single screen, with presentation quality. A dashboard is a type of Report Services document, and often includes interactive components.

A Report Services document is one of many types of reports that can be part of the dynamic content in a Narrowcast document, to be delivered using Narrowcast Server services.
Information acquisition process diagram

With the ability to create new Narrowcast documents in Narrowcast Server or to link to existing Report Services documents, the information acquisition process has multiple possibilities, depending on which document process the system administrator has enabled and what the application designer chooses during document creation.

The following diagram shows the information acquisition process from when the application designer chooses to create a new document until he begins to construct the document. The diagram shows the choices made and steps taken depending on the document creation process that is enabled. Each step is described following the diagram.
1 In Step 1, the application designer chooses to create a new document within Narrowcast Server, either from Narrowcast Administrator, the Publication Wizard, or the Service Wizard.
2 Step 2 identifies the document creation process, based on the options available for document creation, as set by the system administrator. The options are the following:

a **Always create new Narrowcast Server documents**: This allows you to create new Narrowcast documents from scratch in Narrowcast Server.

b **Always link to documents created in MicroStrategy Desktop**: This allows you to create a link to an existing document in MicroStrategy Desktop.

c **Always prompt**: (This option is selected by default.) This gives you a choice:

   – Create a new Narrowcast Server document and select the document format.

   – Create a link to an existing document in either MicroStrategy Web or Desktop, and select the information source.

3 If the system administrator enabled the **Always prompt** option described above, then Step 3 prompts you to select to create either a new Narrowcast document or link to an existing Desktop document.

4 If the system administrator enabled the **Always prompt** option described above, then step 4 identifies the type of document chosen: a new document to be created in Narrowcast Server or a link to a Desktop document.

5 Steps 5 through 7 vary according to the system setting in step 2. Steps 5a, 6a, and 7a occur when the application designer creates a new Narrowcast Server document. Steps 5b, 6b, and 7b occur when the application designer links to a Desktop document.

   - **Step 5a**: Creating a new document in Narrowcast Server. This step identifies whether more than one document format is allowed.

     - **Step 6a**: If more than one format is allowed, you select the document format (HTML, Excel, Plaintext, or Imported) to use for the new document. Then the appropriate Narrowcast Server document editor opens and you create the new document.

     - **Step 7a**: If only one format is allowed, the appropriate Narrowcast Server document editor opens automatically and you create the new document.
• Step 5b: Creating a link to a document that exists in Desktop or Web. This step identifies whether more than one information source is available.
  – Step 6b: If more than one information source is available, the application designer selects the information source from which to select an existing Desktop document.
  – Step 7b: If only one information source is available, the application designer selects the existing Desktop document to create the link from Narrowcast Server.

Details on creating specific types of documents and links are included in the Narrowcast Server Application Designer Guide.

Retrieving service content from information sources

Services can retrieve and deliver data and other information from many sources. Information sources include standard MicroStrategy reports, Report Services documents, HTML documents, user account information, system process information, and subscription information. Each is described below, in the context of how the information can be used in a service.

MicroStrategy reports as service content

You can use MicroStrategy reports as content in services. Before Narrowcast Server can use a report as service content, it needs to know the server and project in which the report is located. You provide this information when you configure an information source. For more information about configuring an information source, see Information source modules and information sources in the Narrowcast Server System Administrator Guide.

Once an information source has been configured to point to a MicroStrategy project, you can add MicroStrategy reports from that project to your services. HTML content can support report data in both grid and graph displays, while Excel and plain text content support report data only as a grid display. For more information about using reports in your services, see Dynamic Content and Personalization in the Narrowcast Server Application Designer Guide.
Report Services documents as service content

A Report Services document is a visually appealing, presentation-quality display of data from multiple reports. Report Services documents use a page layout that is separated into logical sections. A dashboard is a type of Report Services document, usually consisting of only one section and often containing interactive features such as widgets. (For an introduction to Report Services documents and dashboards, as well as images and examples, see the Report Services Document Creation Guide.)

Narrowcast Server services can include Report Services documents and dashboards in a service’s content. These documents are created in MicroStrategy Desktop, MicroStrategy Web, or MicroStrategy Office, and linked to from Narrowcast Administrator, the Service Wizard, or the Publication Wizard. While you cannot modify these documents from within Narrowcast Server, you can add them to services for standard delivery in the same manner as other Narrowcast Server documents. Report Services documents are supported in PDF, Excel, and Flash formats.

For details to use Report Services documents in your services, see the Narrowcast Server Application Designer Guide.

HTML documents as service content

A MicroStrategy HTML document is a container for formatting, displaying, and distributing multiple reports on the same page.

Narrowcast Server services can include HTML documents as content in services. HTML documents are created in Desktop and linked to from Narrowcast Administrator, the Service Wizard, or the Publication Wizard. While you cannot modify HTML documents from within Narrowcast Server, you can add them to services for standard delivery, in the same manner as other Narrowcast Server documents. HTML documents are supported in HTML format only.

For steps to create and format an HTML document, see the MicroStrategy Desktop Help. For more information about using HTML documents in your services, see the Narrowcast Server Application Designer Guide.
User information as service content

Narrowcast Server can include user information such as first name, last name, and other user variables in service content. This helps you personalize messages with content such as “Dear Mr. John Q. Smith”, or to insert the subscriber's name, address, zip code, country, or other personal information into the service.

User information is stored in the Subscription Book Repository when a subscriber is created. User information to include in a service is designated when the service is created or modified, and is retrieved when the service is executed. New types of user information can be added as needed.

System information as service content

System information, such as service name, service ID, and execution time and date, can be included in services when the service is created or modified. This service execution information can be used to:

- Track messages using the internal execution ID
- Identify when reports were generated or saved by including the date and time
- Maintain text files containing service names

Subscription information as service content

It can be useful to include subscription information such as the subscriber's physical address in the content of a service (for example, “JohnQSmith@sample_corp.org”). Additional subscription information that can be included in a service are user name, address, subscription ID, and other subscription characteristics. The Unique Message Identifier (UMI) can be included in each message to uniquely identify that message at a later date.

Displaying service content

Once all of the dynamic content information required for a given subscription has been retrieved from information sources, that content is formatted and converted into a Narrowcast document.
First, each piece of content (information object) is transformed into a Narrowcast document element.

After every Narrowcast document element has been processed, Narrowcast Server creates a completed Narrowcast document by combining the Narrowcast document template with the document elements. The result is a single Narrowcast document that includes both the static content from the document template (such as page layout for HTML documents or the original Excel workbook for Excel documents) and the dynamic content from report results and other information sources.

For details on creating Narrowcast documents, which include a document template, see the *Narrowcast Server Application Designer Guide*.

**Service content container: Narrowcast documents**

A Narrowcast document is an object ready to be transmitted by the Delivery Engine. Each Narrowcast document has a specific type, such as HTML, Excel, or an imported file, and contains both static and dynamic content.

Dynamic content is included in the form of information objects, which gather dynamic information from information sources. During service execution, information objects are transformed into Narrowcast document elements and then inserted into document templates. Each document element consists of one or more information objects, plus processing and error handling instructions. The document templates provide the structure and layout for the Narrowcast document.

Like Narrowcast documents, both information objects and document elements have types, such as text, XML, an image, or a custom type from a customized ISM. XML document elements can support more than one XML information object, while text or image document elements can only support an information object of that same type. XML document elements are assigned XSL stylesheets, which convert the XML into other formats such as HTML.

To use more than one report or other XML-based information object in a document element, a custom XSL stylesheet must be created and applied to that document element. The XSL stylesheets that are provided with Narrowcast Server cannot be used in this situation. See the *Narrowcast Server SDK Guide* for details on custom XSL stylesheets.
Processing Narrowcast documents: Document formatters

A Narrowcast document formatter transforms the raw data of the information objects and the structure of the Narrowcast document templates into a formatted and deliverable Narrowcast document. Information objects in each Narrowcast document element definition are processed to produce a rendered document element. The document elements and the document template in the document definition are then integrated to create a rendered document.

Document formatter operations include tasks such as XSL processing and transformation, XML merging, character replacement, and string padding. Formatting rules can account for device characteristics, locale definition, and other recipient-specific formatting information.

Each document formatter supports only one document type. Narrowcast document types include Excel, HTML, plain text, and imported documents.

Transmitting messages

The last step in the subscription fulfillment process is to send the formatted information to the recipients.

Delivering service content: Information transmitters

An information transmitter delivers formatted content to recipient devices. An information transmitter can send email via SMTP or mobile device messages. In general, an information transmitter supports one type of transmission technology, such as SMTP, FTP, HTTP, SMPP, or ODBC.

Information transmitters depend on information transmission modules (ITM), which are software components designed to support a particular delivery capability. For example, Narrowcast Server provides the following information transmission modules:

- Email (SMTP) ITM for email (SMTP) and wireless (SMTP) transmissions
- File ITM for saving files to networked computers and remote servers using the Windows file system
- Print ITM for printing to shared network printers
- SMS (SMPP v3.3/3.4) ITM for transmitting to an SMS gateway
- Portal ITM for transmitting to the Subscription Portal

The ITM is defined based on the Narrowcast documents and document types it supports, as well as the arrangement of the documents. Each publication can be used with only one specific information transmitter.

To deliver content to end users, the ITM gets instructions from the Delivery Engine on how messages should be packaged and sent. With email, for example, some devices support only UUEncoding to package formatted content, while others support only a specific subset of multi-part MIME encoding. Narrowcast Administrator determines the device characteristics a particular information transmitter supports. Those characteristics are stored in the Object Repository and later retrieved by information transmitters to control packaging and delivery.

For steps to create an information transmitter, see Information transmission modules and information transmitters in the Narrowcast Server System Administrator Guide.
GLOSSARY

**account** Creates a relationship between access privileges and user login credentials. Account permissions are based on granted roles, and each role has specific privileges.

See also:

- application administrator
- application designer
- subscription administrator
- system administrator

**address** Set of information that tells Narrowcast Server how to send services to a particular subscriber. Each address can be associated with one and only one login/user. Each address is defined to use a specific device.

See also device.

**address display** A name that is displayed by receiving systems. For email delivery, the address display is used to identify the email address. For example, johnsmith@microstrategy-tutorial.demo might be displayed as “Smith, John” by the receiving email client.
**address ID**  An ID value that identifies individual addresses. Each address can be subscribed to a subscription set multiple times.

**administration object**  Narrowcast Server components that control the processing of Narrowcast messages, providing the means to acquire, format, and transmit messages to recipients. These objects are created and configured by the system administrator.

**All Subscription Data**  An XML string that returns subscription information. It requires you to select an XSL stylesheet to format the subscription information returned as desired.

**API**  See application program interface (API).

**application administrator**  Narrowcast Administrator user role. This role is designed for a Narrowcast Administrator console user who performs some of the same tasks as the application designer but has the ability to modify application objects created by any Narrowcast Administrator account. This role is intended for quality managers, development managers, configuration managers, and other users requiring full access to all application objects. See also application designer.

**application designer**  A Narrowcast Administrator user role. This role is designed for a Narrowcast Administrator console user who develops and tests services, which include documents, publications, schedules, and subscription sets.

- Configures and manages Subscription Portals that allow end users to subscribe to a variety of Narrowcast services via the Web.
- Configures data sources, content, and portal layout. Publishes services and device types, and selects default devices for Subscription Portals.
- Specifies information source properties and default site preferences.
• Installs, configures, and administers the development environment.

• Administers subscribers and subscriptions for development and testing purposes.

See also application administrator.

**application object**  Narrowcast Server components that create and define the message, define recipients, and schedule message transmission. These objects are created by application designers and administered by the application administrator.

**application program interface (API)**  A set of related functions that provides an interface between existing applications and new applications. The API can be seen as a platform consisting of a set of routines and functions on which new applications can be built. The functions, or interfaces, are defined and published in a standardized fashion.

See also service provider interface (SPI).

**attachment**  Any file that is included in an email message. Attachments can originate from outside Narrowcast Server (that is, any pre-existing file can be sent as part of a service) or can be created by Narrowcast Server (that is, Narrowcast Server can create an Excel attachment on the fly).

**attribute**  A data level defined by the system architect and associated with one or more columns in a database table. Attributes include things like Region, Order, Customer, Age, Item, City, and Year. They provide a handle for aggregation and filtering.

See also:

• **attribute element**

• **attribute form**

**attribute element**  Any of the unique values for an attribute or metric object. It might consist of one or more attribute forms. For example, New York and Dallas are elements of the attribute City, and
January, February, and March are elements of the attribute Month.

**attribute form** One of several columns in an attribute that are different aspects of the same thing. ID, Name, Last Name, Long Description, and Abbreviation could be forms of an attribute called Customer. Every attribute supports its own collection of forms.

**authentication object** Object used by an information source that specifies who the user is and the security context within which that user will interact with that information source. Contains the security information required to make a connection or perform task execution. Depending on the information source module, it should contain information such as the user login name and password. For a MicroStrategy Information Source, the object is a MicroStrategy user.

See also personalization object.

**caching** A special data storage method in which recently accessed values are stored for quick future access. Caching is used primarily to improve report execution performance.

**clustering** A way of using machine resources to provide an efficient and robust processing environment for a Narrowcast Server system. A cluster consists of two or more machines, each machine running at least one Narrowcast Server component. These components are:

- **MicroStrategy Logging Server**
- **distribution manager (DM)**
- **execution engine (EE)**

**component** A computing unit that provides a specific piece of the Narrowcast Server functionality and interacts with other components. Examples are the Narrowcast Administrator, execution engine, distribution manager, MicroStrategy Logging Server, Object Repository, and Subscription Book Repository.
**console user**  A user who works with the Narrowcast Administrator console, managing subscriptions, developing services, and administering the system, in contrast to an end user.

See also end user.

**content**  The information in services, including all reports, miscellaneous text, and file attachments that are accessible to the user. Content is dynamic in the sense that personalization, error handling conditions, and device settings all influence the overall content output and format of each service.

**data source name**  Sometimes referred to as a DSN, it is a pointer to a specific database. The information that it contains varies depending on the particular database server, but it usually contains the host machine name or IP address, instance name, and database name.

**database connection**  This stores all database-specific connection information such as DSN, database type, driver mode, and SQL execution mode as well as connection caching information.

**database instance**  1) Database server software running on a particular machine. Though it is sometimes technically possible to have more than one instance running on a machine, there is usually only one instance per machine.

2) The logical definition of a database according to MicroStrategy Intelligence Server.

**database login**  The login ID and password that MicroStrategy Intelligence Server uses to log in to a particular database on behalf of a user.

See also login ID.

**delivery window**  Specifies the hours during which messages can be transmitted to the associated address. The time zone specifies which international time zone should be used as a reference.
for the selected times. Time zones take regional customs such as daylight savings into account.

**device** MicroStrategy object that represents message-receiving technology employed by end users, such as a mobile phone or tablet. The device object specifies how a publication should be formatted and transmitted to a specific device type. For example, an Outlook 98 Device might specify that the first document in the publication must be plain text and no longer than 128 characters. It might also specify that the second document could be either plain text or HTML, and if it is HTML, image references can be embedded.

A device includes specifications for both formatting and transmission. Devices are used in the definition of addresses to specify what information transmitter will be used to transmit content to those addresses and how that content should be formatted and packaged.

See also:

- **address**
- **content**
- **information transmitter**
- **administration object**

**device ID** Numeric ID value that indicates the delivery method and device that a recipient prefers. Devices are specified for subscriptions in dynamic subscription sets by providing the device ID for each recipient. Device IDs are found under the properties for each device within Narrowcast Administrator. For example, one subscription might specify Outlook 2000, while another recipient might specify a mobile device. One subscriber then only receives email content formatted for Outlook while the other subscriber only receives mobile device content formatted for this phone.

**DFM** See document formatting module (DFM).
directory server  A directory service provider running on a particular machine. Directory servers are often part of email servers, and stores user names, addresses, and authentication information. Unlike the Subscription Book, however, they are neither intended nor well-suited to store and retrieve subscriptions. Directory servers usually enable client connections through the lightweight directory access protocol (LDAP), and are often used for centralized user authentication across many systems.

See also:
- Subscription Book
- Lightweight Directory Access Protocol (LDAP)

display locale  Controls which object names are shown in Narrowcast Administrator. Since objects can have multiple names to support end users in more than one language, one name must be chosen for display in Narrowcast Administrator. The display locale serves this role. The locale selected for this purpose should be the one that the Narrowcast Administrator needs to use most frequently when defining objects.

See also:
- locale
- execution locale
- selection locale
- system locale
- user locale

distribution manager (DM)  1) Delivery Engine object that receives service execution triggers, distributes service data to the execution engines for processing, designates failover execution engines, and tracks the status of other system components. If the primary distribution manager fails, one of the backup distribution managers becomes the primary and takes over processing where the failed component stopped.

2) Piece of software or component used to instantiate a distribution manager object.
3) Machine being used to instantiate the distribution manager object.

**distribution set**  A schedule and subscription set pair, created during service definition. Specifies when and to whom Narrowcast Server will send a service.

See also:

- **schedule**
- **subscription set**

**document (Narrowcast)**  A Narrowcast document contains the static information from the document template and the dynamic content from document elements, and is ready to be transmitted by Narrowcast Server. Each document has a specific type, such as HTML, plain text, Excel, or derived from an imported file.

**document (Report Services)**  A type of data display that shows data usually coming from multiple reports. A Report Services document formats data from multiple reports in a single display of presentation quality. A dashboard is a type of Report Services document, often including interactive components.

**document element**  Part of a Narrowcast document containing dynamic content that is generated when that document is executed as part of a service. Consists of at least one information object, plus error-handling instructions. Might include an XSL stylesheet selection, depending on the type of information object chosen.

**document formatter**  Transforms the raw data of the information objects and the structure of the Narrowcast document templates into a complete, formatted Narrowcast document. The operations of document formatters include such tasks as XSL processing and transformation, XML merging, character replacement, and string padding. Formatting rules might account for device characteristics, locale definition, and other recipient-specific formatting control information.
**document formatting module (DFM)** A piece of software, or a component, that performs the work required for turning Narrowcast document templates and information objects into Narrowcast documents. The formatting process can use device characteristics, locale definition, and other recipient-specific control information.

**document template** Provides the structure and layout for a Narrowcast document. For example, an Excel document template includes the basic workbook structure, any predefined macros, and static worksheet content.

**dynamic content** Document content that is dynamically retrieved at service execution time and that can be personalized for each message recipient. Dynamic content is created using content information objects. This content changes depending on the results returned by the information object and can return different results for different subscribers. For example, a weekly report returns different information from week to the next, and each subscriber might request different content in his report. Examples include a MicroStrategy report, a Web query, a SQL query, or content from an external system.

See also static content.

**dynamic subscription set** A subscription object containing at least one piece of subscription information retrieved from an information object instead of from the Subscription Book Repository. Useful for changing or alert-driven subscription sets. Some dynamic subscription sets acquire all their information from a single information object. Others retrieve only the Subscription ID from the information object while the rest of the subscription information is acquired from the Subscription Book Repository. Still others combine both methods.

See also:

- segmentation information object
- Subscription ID
- subscription information object
- subscription set
**EE** See execution engine (EE).

**end user** A subscriber, the person receiving messages from Narrowcast Server service, in contrast to a console user.

See also console user.

**execution engine (EE)** 1) Delivery Engine object that controls the execution of narrowcast messages, called services. It receives service segments from the distribution manager, then determines the content and subscriber information with input from other components, including the Subscription Book Module and information source modules.

2) A piece of software or component that is used to instantiate an execution engine object.

3) A machine being used to instantiate an execution engine object.

**execution locale** Determines how content is generated for the users who receive it. When a document is created, the application designer can specify that the document should be executed in a specific execution locale. The definition of the locale then controls how information should be gathered, formatted, packaged and delivered for this document. For example, an application designer might define a French and a German locale to gather information in the appropriate languages. If one of these locales is chosen as the execution locale for a document, all dynamic content in this document is retrieved using the corresponding language.

See also:

- locale
- display locale
- selection locale
- system locale
- user locale
filter A MicroStrategy object that specifies a set of criteria used to limit the amount of data returned on a report.

governing parameters Designed to keep the execution profile of a system within acceptable limits. Protects the system from overconsumption of resources such as memory, disk space, network capacity, and CPU cycles.

folder Used for grouping and storing a set of objects that are related such as documents, publications, services, or all objects used by a particular service.

graph A graphical image display of data. Sometimes referred to as a chart.

grid A spreadsheet-style two-dimensional display of data.

idle state Functionally equivalent to the stopped state of Narrowcast Server, except that all loaded components remain in memory and complete execution of any currently running services before idling server. Not receiving any new requests.

incremental fetch A feature that returns a large set of information, such as subscriptions, to the console in numerous small pieces as

imported file A file imported from outside of Narrowcast Server and stored in its original format. For example, a text file contains only plain text and an HTML file contains only HTML. Storing information in the file format preserves the integrity of the original data since files cannot be modified with Narrowcast Server. Files cannot be directly included in publications; they must first be associated with imported documents, which serve as containers to allow them to be attached to publications. Imported files can also be used as stylesheets or templates for documents.

See also

report

report

report
those pieces are needed. This ensures that network traffic and client processing is kept to a minimum.

**information delivery platform** Server that, whenever certain conditions are in effect, acquires information from a variety of sources, personalizes that information, formats it, and transmits it through a variety of technologies.

**information object** Application object containing a set of instructions that specify how to get data from a particular type of information source. Defined by using an information source module, it is set up when a service is built and executed when the service that uses it is run. Plays one of three roles: content, subscription, or segmentation.

See also:
- **information object role**
- **information object type**
- **information source**
- **information source module (ISM)**

**information object role** Indicates how the information supplied by the information object is used by Narrowcast Server. Three roles are available:

- **Content**: Supplies information for the document
- **Subscription**: Provides a list of subscribers and related subscription information for dynamic subscription sets
- **Segment**: Specifies the first and last subscriptions for each segment of the subscription set

See also information object.

**information object type** Indicates the format of the data returned by the information object and how Narrowcast Server can use this data. Three types are available:
• Text: Returns a plaintext string that is inserted directly into a document's content.

• XML: Returns an XML string that must be combined with an XSL stylesheet to produce content appropriate for each type of document.

• Image: Returns an image in JPG format that is inserted directly into the document's content.

See also information object.

information source

Contains information about how to connect to a specific source of content using an information source module. The Delivery Engine requests and acquires information from information sources. An information source uses personalization objects for personalization.

See also:

• information source module (ISM)
• personalization object

information source module (ISM)

An executable process that receives requests for information and returns that information as well-defined data. It defines and processes information objects. One ISM can be used to load various information sources. For example, an ISM can be set up to access MicroStrategy Desktop projects and can be used for any MicroStrategy Desktop projects that you want to use as an information source.

See also:

• information object
• information source

information transmission module (ITM)

An executable process or component designed to support a particular delivery capability. For example, MicroStrategy Narrowcast Server provides the email (SMTP) Module, which is used for the email (SMTP) Information Transmitter. The ITM indicates what documents and document types it supports, as well as the arrangement of these documents. Also, the ITM provides a user interface for defining device
characteristics. Those characteristics are stored in the Object Repository and retrieved by the information transmission module to control packaging and delivery.

See also:

- device
- document (Narrowcast)
- information transmitter
- publication

**information transmitter** Administration object that delivers formatted content, in the form of publications, to end user devices. An information transmitter might serve the purpose of sending email via SMTP or mobile device messages using an SMS gateway. In general, an information transmitter supports one type of transmission technology, such as SMTP, FTP, HTTP, or ODBC, but this is not a requirement. Information transmitters depend on information transmission modules.

See also:

- device
- document (Narrowcast)
- information transmission module (ITM)
- publication

**ISM** See information source module (ISM)

**ITM** See information transmission module (ITM).

**Java database connectivity** A Java API that enables Java programs to execute SQL statements. This allows Java programs to interact with any SQL-compliant database. Since nearly all relational database management systems (DBMSs) support SQL, and because Java itself runs on most platforms, JDBC makes it possible to write a single database application that can run on different platforms and interact with different DBMSs. JDBC is similar
to ODBC, but is designed specifically for Java programs, whereas ODBC is language-independent.

**JDBC**  See Java database connectivity.

**LDAP**  See Lightweight Directory Access Protocol (LDAP).

**LDIF**  See Lightweight Directory Interchange Format (LDIF).

**Lightweight Directory Access Protocol (LDAP)**  An open standard that client computers use to communicate with directory service providers. Client machines connect to a particular logical directory on a particular physical directory server.

See also directory server.

**Lightweight Directory Interchange Format (LDIF)**  File format that is exported from LDAP directory services.

**locale**  Specifies what regional characteristics to apply to data and formatting, including number format, date format, time format, and character sets. Your system might support multiple locales.

See also:

- display locale
- execution locale
- selection locale
- system locale
- user locale

**Locale ID**  Numeric ID value used to indicate the locale that a recipient prefers. Locales are specified for subscriptions in dynamic subscription sets by providing the Locale ID. Locale IDs are
found under the properties for each locale within Narrowcast Administrator. For example, one subscription might specify French, while another recipient might specify German. One subscriber then only receives French content while the other subscriber only receives German content.

**login ID** Login identifier, typically supplied with a password.

**MAPI** See messaging application program interface (MAPI).

**messaging application program interface (MAPI)** Allows Windows applications to send email messages through external email programs. Designed primarily to connect client applications such as Microsoft Outlook to mail servers such as Microsoft Exchange Server. Not intended for server-to-server communications.

**MicroStrategy Logging Client** Service that receives logging messages from Narrowcast Server components and relays them to the MicroStrategy Logging Server. Logging messages include segment status information, statistics information, and error event notification.

See also MicroStrategy Logging Server.

**MicroStrategy Logging Server** Server that collects logging messages from MicroStrategy Logging Clients and distributes them to consumers. Logging messages include segment status information, statistics information, and error event notification.

See also MicroStrategy Logging Client.

**MIME** See multipurpose Internet mail extensions (MIME).

**multipart MIME** Part of the MIME specification, which includes more than one body part in a body section within a MIME message. This is typically used to enable the inclusion of separate text and HTML message bodies, embedded images, and other body parts within an email message.
See also multipurpose Internet mail extensions (MIME).

**multipurpose Internet mail extensions (MIME)**

The specification as defined by RFC 1521 (maintained by the Internet Engineering Task Force at http://www.ietf.org/) for encoding message contents, attached files, embedded images, and other embedded files into a single (typically 7-bit) data string. Many modern email clients support MIME. Because the MIME specification includes encoding of message contents, it allows for messages that use character sets other than US-ASCII.

See also multipart MIME.

**Narrowcast Administrator account**

An object that allows a user to log in to MicroStrategy Narrowcast Administrator. It is created within Narrowcast Administrator, and its definition is stored in the Object Repository of a system. Each Narrowcast Administrator account is based on a specific Windows account. When a new Narrowcast Server system is created, two Narrowcast Administrator accounts are automatically added to it, one of which is the local Administrator Windows account for the machine that was used to create the system. Narrowcast Administrator accounts can have various privileges, which control what Narrowcast Administrator users can do. These privileges include:

- Service design
- Application administration
- System administration
- Subscription administration

**Narrowcast Server system**

A collection of machines, software components, and objects that collectively provide the ability to process and deliver narrowcast messages to recipients. The objects that make up a system are divided into two categories, administration objects and application objects.
object

The basic building block to construct systems and applications with. Objects combine to control how a system should operate. Examples of objects include information transmitters, devices, information sources, locales, services, documents, and information objects, which work together to control how applications deliver information. An object is created by Narrowcast Administrator and Subscription Portal users, and defines a system's configuration, an application, or user personalization. Each object definition is stored in an information repository such as the Narrowcast Server Object Repository.

ODBC

See open database connectivity (ODBC).

ODBC driver

Software interface to an ODBC service provider.

See also open database connectivity (ODBC).

open database connectivity (ODBC)

An open standard that allows client computers to communicate with relational database servers. Client machines connect to a particular logical database, on a particular physical database server, using a particular ODBC driver.

See also ODBC driver.

operational data store

A database that typically stores transactional data generated by and used in the conducting of business operations. The data can be used as a trigger condition or as content.
**page-by**  In the context of a MicroStrategy Information Source, a means of breaking report results into separate pages and treating each individual page as a viewable result. Used in personalized page execution mode.

See also:

- personalized page execution
- prompt
- question object

**personalization**  The process that allows each subscriber to receive data that has been filtered and formatted specifically for him. Narrowcast Server uses locale, subscription, and personalization objects to personalize services.

See also:

- locale
- personalization object
- subscription

**personalization object**  An object handled by information sources for personalization. The three types are:

- authentication
- preference
- security

The combination of the authentication, preference, and security objects control the data that is returned by an information object.
See also:

- **authentication object**
- **information object**
- **information source**
- **preference object**
- **question object**
- **security object**

**personalization set** A combination of locale, authentication, security, and preference objects to achieve personalized information, or information filtered and formatted specifically for a subscriber.

**personalized page execution** In the context of the MicroStrategy Information Source Module, each page of a report is used as a result for one or more subscribers.

See also:

- **page-by**
- **personalization set**

**personalized report execution** In the context of the Information Source Module, each result is derived from the separate execution of a report. Answers to prompts and MicroStrategy users both impact personalization in this execution mode.

See also personalization set.

**physical address** The address location used to locate recipients and deliver messages. For email delivery, this is a standard SMTP address in the form recipient@domain.xxx. No physical address is required for delivery to the Subscription Portal. The physical address required by other information transmitters depends on the individual information transmitter.
PIN  The personal identification number required by some delivery methods. A PIN is not used for email, mobile device, or Subscription Portal delivery. The use of a PIN by other information transmitters depends on the individual information transmitter.

plug-in  An additional processing component integrated with MicroStrategy products. For example, advanced statistical and financial functions can be added as additional processing components.

portal  A site that offers a centralized access point for finding and managing information via a variety of different services. It offers a broad array of resources and services, such as email, discussion forums, search engines, and other online services. A portal is accessible through the use of a web browser.

See also Subscription Portal.

preference object  Type of personalization object that uses the answers to question objects to specify the information that the user wants. At run-time, the preference object is applied to information objects to personalize them. Preferences are usually controlled by the user, but can be set by the subscription administrator. For an Information Source, preference objects are prompt answers.

See also:

- personalization object
- question object

privilege  See role.

project  The highest level intersection of a data warehouse, metadata repository, and user community, containing reports, filters, metrics, and functions.

project source  Information that defines a project, such as metadata connections and the location of the warehouse. One project
source can contain many projects. The administration tools found at the project source level monitor and administer all projects in the project source.

**prompt**  A set of questions that can be answered by users to filter the data returned when a report is executed. Examples of answers include attribute elements or metrics. Prompt answers are used as preference objects and are part of personalization.

See also:

- personalized page execution
- preference object
- question object

**proxy server**  A server that operates between a client application, such as a web browser, and a real server. Enhances the security of your intranet by preventing unauthorized access by someone on the Internet. Also enhances performance by caching recently accessed web pages, which minimizes download time.

**publication**  An ordered collection of documents that completely defines the content of a service for a specific set of devices. Each publication is used for exactly one locale and one information transmission module. A publication specifies:

- An information transmitter
- At least one device
- A set of documents

See also:

- device
- document (Narrowcast)
- information transmitter

**question object**  Type of personalization object that specifies the questions to ask the user to determine the user’s preferences. Answers are
used as preference objects. For a MicroStrategy Information Source, a question object is defined by choosing a report, and the questions to be asked depend on the definition of that report.

In personalized page execution mode, the user is asked what page to display, using the page-by functionality. In personalized report execution mode, the questions include all prompt objects defined on the selected report except the security object prompt.

See also:

- page-by
- personalization object
- preference object

**report** A MicroStrategy object that defines the parameters used to gather data and the formatting options used to display the data. When a report is executed, its corresponding SQL is run against the data warehouse server and the results are cross-tabulated and formatted. Narrowcast Server can insert report results directly into services, and can (in the case of Excel) apply most formatting settings as well. Reports are used for information objects and question objects.

See also:

- information object
- page-by
- prompt
- question object

**report resolution** The process of filling placeholders such as prompts with information determined at run time.

**role** A feature of the security subsystem that defines which objects a given user can create and which operations he can perform. The different Narrowcast Server roles are:
• System administrator, who manages the entire system
• Application administrator, who administers application objects only
• Application designer, who develops application objects only and cannot modify objects owned by other users
• Subscription administrator, who manages the Subscription Book
• Portal administrator, who configures and manages Subscription Portals

SBM  See Subscription Book Module.

SBR  See Subscription Book Repository.

schedule Sets the time or frequency that a service is executed. A schedule represents a recurrence pattern, not a fixed date. It is defined relative to time zones to account for daylight savings, date boundaries, and other time zone-specific issues. To allow subscribers globally to receive services at specific local times, a service can contain more than one schedule.

security object Type of personalization object that specifies what information the user should have access to. Security filtering criteria applied to an information source during subscriber interaction. For a MicroStrategy Information Source, it is a response to a prompt in the form of a single attribute element. Each user can have one security object per information source.

See also:
• personalization object
• security object prompt
security object prompt  Specifies which attribute in the project corresponds to a user or subscriber. The answer to this prompt is used as a security object in MicroStrategy.

See also:

• prompt
• security object

segment  A group of subscriptions within a subscription set. Subscription sets are divided into multiple pieces, or segments, so that the work required to execute a service for all subscriptions can be distributed across multiple systems to allow parallel work processing. The size of the segment is part of the service definition and controls the work packages that are sent to each execution engine.

segmentation  The task of dividing the subscriptions within a subscription set into equal-sized groups or segments. Segmentation ensures that all subscription information objects and content information objects return only information for subscriptions in the current segment. Subscription sets are always segmented using the subscription ID, and the boundaries of segments are specified as subscription ID values. For the MicroStrategy Information Source, segmentation can be performed automatically by Narrowcast Server, or the application designer can control how the subscription set is segmented and how subscription information objects and content information objects constrain the information they return.

Segmentation ID  See Subscription ID.

segmentation information object  An information object that returns the segment boundary values for a subscription set. Boundary values determine the size of the segment and are always given in the form of subscription ID values corresponding to the first subscription ID in each segment. Segment information objects are used only for dynamic subscription sets.
**segmentation prompt**  A prompt that controls the information returned in a report used as a content information object or subscription information object. Segmentation can be performed automatically by Narrowcast Server, or prompts can be added to content information objects and subscription information objects manually. This process limits the number of subscriptions and content pages returned to only provide information for subscriptions in the current segment.

**selection locale**  Determines which users should receive which content. When a user is created, the subscription administrator (using Narrowcast Administrator) or the user (using the Subscription Portal) selects a locale for which the user will receive content. When a publication is created, the application designer chooses a selection locale that determines which users receive the content in a publication. If a user chooses Locale A, the application designer must choose Locale A as the selection locale for a publication for the user to receive this publication.

See also:

- locale
- display locale
- execution locale
- system locale
- user locale

**SequeLink**  Third-party (non-MicroStrategy) software that configures and manages data access across multiple data stores, operating systems, and deployment options.

**SequeLink machine**  The machine where SequeLink is installed. This machine can be independent from the rest of the Subscription Portal.

**SequeLink services**  SequeLink creates two NT services: SLAgent 54, which is the Administrator, and SLSocket54, which is the Server.
**service**  An object that provides all the information needed for the Delivery Engine to correctly generate messages. That information includes the delivery conditions, content, personalization rules, and subscriptions for sending messages for a particular purpose. For example, one service delivers a daily message containing a stock portfolio update, while another delivers alerts to mobile devices when the value of a stock changes significantly. A service comprises at least one schedule-subscription pair and a set of publications.

**service designer**  Narrowcast Administrator user role. This role is for a Narrowcast Administrator console user who develops and tests services, which include documents, publications, schedules, and subscription sets.

- Configures and manages Subscription Portals that allow end users to subscribe to a variety of Narrowcast services via the web.
- Configures data sources, content, and portal layout.
- Publishes services and device types, and selects default devices for Subscription Portals.
- Specifies information source properties and default site preferences.
- Installs, configures, and administers the development environment.
- Administers subscribers and subscriptions for development and testing purposes.

See also application administrator.

**service provider interface (SPI)**  The specification for a set of related functions that can be implemented by a software developer to augment or enhance the capabilities of a software product or platform. This allows a developer to enable his software to be called by an existing piece of software.

See also:

- **application program interface (API)**
- **plug-in**
service queue  In Narrowcast Administrator, a visual display of upcoming services to be processed.

slice  One page of content in a multi-page report. Narrowcast Server divides a single multi-page report into multiple individual pages of content that are used as personalized content for individual subscriptions.

slicing attribute  A slicing attribute is the attribute used to divide multi-page reports executed using personalized page execution mode into multiple individual pages of content. The first attribute on the page axis is used as the slicing attribute.

static content  Document content that is contained directly in the document and does not change from one service execution to the next. It cannot be personalized for different subscribers. Examples include an HTML template, a static URL, and so on.

        Compare with dynamic content.

Structured Query Language (SQL)  A relational database language used to read data from tables in a relational database and to manipulate their structure and their data.

subscriber  A person who receives content from at least one service.

Each individual who receives messages from Narrowcast Server has a login that provides password-controlled access to subscription and user preference information for the individual and his addresses. Subscribing at least one of these addresses to a particular service allows the individual to receive messages.

subscription  An enrollment in a service; a subscription is composed of one user and one address.

subscription administrator  Narrowcast Administrator user role. This role is designed for a console user who manages the Subscription Book, including
users, addresses, and subscription sets. Also installs, configures, and administers the Subscription Book Module.

See also Subscription Book.

**Subscription Book** Contains all users, addresses, and subscription sets. Stored in the Subscription Book Repository.

See also subscription set.

**Subscription Book Module** A software component that provides the ability to create, edit, and use the objects within a Subscription Book. Those objects include users, addresses, and subscriptions.

See also Subscription Book Repository.

**Subscription Book Repository** Stores all subscription information, including addresses and user information.

**Subscription ID** The ID value used by Narrowcast Server to segment subscription sets. It is also called Segmentation ID. This value is required for dynamic subscription sets.

**subscription information** All information related to an individual subscription. This information allows Narrowcast Server to deliver services to individual recipients in the desired manner.

**subscription information object** Retrieves subscription information for a given segment.

See also:

- dynamic subscription set
- information object
- segmentation
- subscription information
**Subscription Portal**  A feature of Narrowcast Server that allows end users to subscribe to Narrowcast Server services offered through a web-based portal. This enables end users to experience personalized and proactive interactions, based on user-defined permissions and preferences.

See also portal.

**subscription set**  A collection of addresses that can be subscribed to a service. Subscription sets are either static or dynamic:

- A static subscription set is an application object that retrieves subscription information from the Subscription Book Repository. Useful when the set of end user addresses that should receive a service does not change.

- A dynamic subscription set is an application object containing at least one piece of subscription information retrieved from an information object instead of from the Subscription Book Repository. Useful for changing or alert-driven subscription sets. Dynamic subscription sets can acquire some or all of their information from the information object. The rest of the subscription information is acquired from the Subscription Book Repository.

See also subscription set object.

**Subscription Set ID**  A numeric value used to identify each subscription set.

**subscription set object**  Application object that defines how to retrieve or modify a subscription set. Does not contain the subscription set, but provides instructions for how a Subscription Book Module should retrieve it.

See also:

- **Subscription Book Module**
- **subscription set**

**system administrator**  Narrowcast Administrator user role. This role is designed for a console user who performs the following tasks:
• Installs and configures the information delivery platform
• Migrates system objects and application objects
• Monitors, analyzes, and tunes the system to ensure the smooth and balanced operation of the decision support or business intelligence environment
• Performs troubleshooting and error recovery

**system developer**  Narrowcast Administrator user role. This role is designed for a Narrowcast Server user who employs the SDK and embeds Narrowcast Server technology into another product or application.

**system locale**  A language in which all objects are guaranteed to have a name. Since objects can have names in several locales (languages), it is necessary to have one locale where a name always exists for all objects. The system locale serves this role, because the system locale cannot be deleted.

See also:
• locale
• display locale
• execution locale
• selection locale
• user locale

**text container**  See document (Narrowcast).

**transmitter**  See information transmitter.

**Unique Message Identifier**  An ID value that is unique for all messages delivered by any Narrowcast Server system. It can be used for message tracking purposes to determine which recipients have received and opened messages. This is typically done by creating a URL containing this ID value that refers to a
zero-size image on a Web server that is configured to track references to this URL.

**user ID**  A numeric value used to identify individual users.

**user information**  The collection of information, including first name, last name, address, zip code, and other personal information, that changes from one subscriber to the next.

**user locale**  Defines which content the user receives. This is set up by either the subscription administrator via Narrowcast Administrator or by the user via Subscription Portal. The user locale must match the selection locale.

See also:

- locale
- display locale
- execution locale
- selection locale
- system locale

**user preference**  A saved, reusable answer to a question object. Each user preference has a name and description, belongs to only one user, and can be used as the answer to only one question object. The same user preference can be used as the answer in any number of subscriptions for that user, but only as an answer to the question object that is used to create the user preference. A user can have any number of user preferences for each question object in the system. When a subscription is created, for each question object that is displayed, the user sees a list of all the user preferences that correspond to that question object so that he can select and reuse one of them.

See also:

- question object
- subscription
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