# **Overview**

# GroupWise. Software Developer Kit

May 2013



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#### A Revision History

# **About This Guide**

This overview provides a summary of each GroupWise SDK component and explains how you can use them to customize GroupWise to fit your needs.

Communication is essential for an organization to succeed. In today's business world, information can be communicated in various ways: simple email, memos, and sticky notes; or large and complex documents, data, audio, graphics, and video files. But if the way information is captured makes it difficult to organize, preserve, and access, the information is of little value.

The GroupWise architecture enhances communication by treating any electronically captured information as a basic element—called a message—regardless of its format. With GroupWise, the way information is captured is not an issue. The key to making that information valuable lies in how it can be easily organized, shared, preserved, and accessed. That's why GroupWise is built on a messaging architecture. And that's why GroupWise *is* messaging.

This guide contains the following sections:

- "GroupWise Concepts" on page 7
- "GroupWise SDK Components" on page 11
- "Revision History" on page 15

#### Audience

This guide is intended for developers who are not familiar with all of the components of the GroupWise SDK.

#### Feedback

We want to hear your comments and suggestions about this manual and the other documentation included with this product. Please use the User Comments feature at the bottom of each page of the online documentation.

#### Additional Documentation

For additional GroupWise SDK documentation, see the Novell Developer Web site (http://www.novell.com/developer).

# **1** GroupWise Concepts

The GroupWise SDK consists of various strategic components that work together to give you a complete and robust environment for extending GroupWise functionality.

The GroupWise architecture enhances communication by treating any electronically captured information as a basic element—called a message—regardless of its format. With GroupWise, the way information is captured is not important. The key to making that information valuable lies in how it can be easily organized, shared, preserved, and accessed.

You might also be interested in Formativ, an Integrated Development Environment (IDE) for GroupWise, which abstracts the GroupWise APIs and makes customizing and enhancing GroupWise even easier. Formativ's IDE is integrated directly into GroupWise and appears as a natural extension of the GroupWise client. It gives you the power to develop a wide range of applications, enhancements, and utilities for GroupWise with less coding and less effort than before. For more information on Novell's long-time partners and their Formativ product, see the Advansys Web site (http://www.advansyscorp.com/formativ.htm).

This section describes the GroupWise architecture and explains GroupWise terminology that may be unfamiliar to new users, including the following:

- Section 1.1, "Terminology," on page 7
- Section 1.2, "Administration and Management," on page 8
- Section 1.3, "Directory Replication and Synchronization," on page 9

#### 1.1 Terminology

You can better understand GroupWise if you understand the terms used within the architecture.

*Administration and Management* is responsible for directory and system administration tools to maintain the GroupWise Address Book and configuration information about your GroupWise installation.

The *message store system* is a series of *post offices* on the network. It securely houses your information in the form of calendars, messages, documents, indexes, and folders.

The *message transfer system* is composed of *message transfer agents* (MTAs) which route messages between the post offices, gateways and directory agents.

The *client* provides the user interface to the services in GroupWise.

*Third-party interfaces* consist of GroupWise implementations of industry standard APIs and GroupWise-specific APIs to support developers who extend the functionality of your GroupWise system.

# 1.2 Administration and Management

Because GroupWise uses Novell eDirectory as its master directory, administrating GroupWise has never been easier. Integration with eDirectory means that GroupWise can use data that has already been defined in the system, eliminating the need to enter common user information more than once. The administration user interface has been integrated with the ConsoleOne program to give users a single point of administration.

A simple GroupWise system is a collection of data storage areas and agent programs. Understanding GroupWise data storage and agent relationships is important to understanding how a GroupWise system is administered.

#### 1.2.1 Data Storage

*User data* is generated when a user creates a message (email, calendar, notes) or document and is stored at a GroupWise post office and moved through the system by the message transport subsystem. *Administrator data* defines the system's organizational structure, its users, and various grouping and naming objects. Configuration information for agent programs is also found in the administrator data.

The GroupWise *Directory* refers to all administrator data in a GroupWise system. A copy of the administrator data is stored at each post office and domain in the system. The GroupWise Directory is secondary to eDirectory, which is the global Directory. A subset of the information available in eDirectory is replicated to the GroupWise Directory which is indexed at each access point to enable fast lookup of information.

#### 1.2.2 Agents

GroupWise has a set of processes, called *agents*, that manipulate the system's data so it can be properly stored and accessed. There are three distinct types of agents: the Post Office Agent (POA), the Message Transfer Agent (MTA), and the Internet Agent (GWIA). Each agent is available on a variety of operating system platforms.

#### 1.2.3 Object Classes

The administration of GroupWise requires the ability to manipulate objects in the system. Each major object class in GroupWise is described below.

Object Class	Description				
domain	A directory object that contains a set of post offices, agents, and connectivity agents, and information about the way they link (pass data) to other domains in the system. A domain is the topmost object in the GroupWise object hierarchy. An important attribute of the domain is the path to the location of the administrator data file.				
post office	The location where user data is stored and accessed. An attribute of the post office object is the path to the location of the message databases and subdirectories. Another attribute identifies the users who access their data at the post office.				

Object Class	Description				
user	A person who is authorized to use the GroupWise system. Each user object has a distinguished directory name and a GroupWise address which consists of the domain and post office the user belongs to and the user's name.				
resource	A non-user object which can be scheduled. Meeting rooms and equipment are examples of resource objects.				
distribution list	A list of users and/or resources which receive any message addressed to the distribution list.				
library	A storage location for documents with an associated access list and profile attribute set. An attribute defines the locations where the documents will be stored.				
agent	A process that works on a specific set of GroupWise data. The Post Office Agent delivers messages to the user data store. The Message Transfer Agent transports messages between domains and post offices.				
connectivity agent	An agent that provides conversion from GroupWise to another message or communication protocol. The Internet Agent transfers messages two and from Internet email systems.				

## 1.3 Directory Replication and Synchronization

The GroupWise Directory is synchronized with eDirectory. GroupWise replicates the GroupWise Address Book information from eDirectory into the GroupWise Directory. The fully replicated indexed database on which the GroupWise Directory is built provides fast lookups for the GroupWise Address Book.

eDirectory is the "master directory" and pertinent data is replicated from eDirectory to the GroupWise Directory. Data is never pushed from the GroupWise Directory-it is read from eDirectory and written to GroupWise.

Administrator data is propagated from a domain's directory database to the system's other domain and post office databases. This model allows for simultaneous operation of GroupWise 8 and GroupWise 2012 domains in an interconnected system and allows a GroupWise system to span eDirectory and non-eDirectory network nodes.

There are two methods by which information is synchronized from eDirectory to a domain database. The first is used when information is changed through ConsoleOne with the GroupWise Administrator snapin running. In this case, the GroupWise snapin simultaneously writes changes to both eDirectory and the domain database.

In the second method, the Administration Agent (ADA) checks eDirectory for changes that are not reflected in the GroupWise Directory. When a difference is detected, the data in eDirectory is used to update the GroupWise Directory.

This method detects both changes made by NetWare administration products that are not using GroupWise Admin Snapin, and changes made by any application which writes directly to eDirectory.

When an ADA is configured, the administrator defines the domains in which the ADA will do GroupWise and eDirectory synchronization. Only ADAs that run on platforms with eDirectory access are able to participate in the GroupWise/eDirectory synchronization, but all ADAs participate in the GroupWise to GroupWise synchronization.

#### 1.3.1 Replication between GroupWise Domains

A GroupWise domain can be a primary, secondary, external, or foreign domain. The domain's type determines how it participates in the replication of directory data. The domain types are described below.

Domain Type	Description
Primary	There is only one primary domain in a GroupWise system. All directory updates must pass through this domain. Every change is sent to the primary domain from the originating domain. The primary domain then propagates the change to the rest of the system.
Secondary	A secondary domain participates fully in the replication of administrator data, but all changes made at the secondary domain are sent to the primary domain for propagation.
External	An external domain is considered a separate GroupWise system, and by default, receives no Administration data but can be configured to participate in a system's directory synchronization. The GroupWise administrator specifies which objects to replicate from the external domain, and the administrator of the external domain specifies which objects can be replicated.
Foreign	A foreign domain is an external system that is not GroupWise. GroupWise does not replicate foreign domains because directory format is unknown. Many foreign domains can participate in directory information exchange through a gateway to GroupWise. Foreign domains are provided so addresses from outside systems can be published in the GroupWise Address Book.

# 2 GroupWise SDK Components

This section describes the various components that make up the GroupWise SDK, and how you can use them to customize GroupWise to fit your needs.

- Section 2.1, "Tools and Access Methods," on page 11
- Section 2.2, "Administrative Object API," on page 12
- Section 2.3, "Custom Third-Party Objects (C3POs)," on page 12
- Section 2.4, "IMAP," on page 12
- Section 2.5, "MAPI," on page 12
- Section 2.6, "Object API," on page 12
- Section 2.7, "Tokens," on page 13
- Section 2.8, "WebAccess Customization (GroupWise 8 only)," on page 13
- Section 2.9, "Web Services," on page 13

**IMPORTANT:** Unless otherwise marked, the features in the GroupWise components will work with GroupWise 8 and later versions:

#### 2.1 Tools and Access Methods

GroupWise opens up advanced workgroup computing interfaces and access methods through its various APIs. Because these components and services are delivered as part of the GroupWise product, you can access them smoothly and easily. Features such as the rich message store, document store, and message transport capabilities are available through the GroupWise engine. You can access these components and services using various standard tools and access methods including COM, OLE Automation, OCX/ActiveX, C/C++, Java, and DDE.

The table below gives a comparative list of GroupWise components, tools, and access methods.

Component	СОМ	OLE Automation	OCX/ ActiveX	C/C++	Java	DDE
Administrative Object API	Yes	Yes	Yes	Yes		
C3PO	Yes	Yes	Yes	Yes		
IMAP						
MAPI	Yes	Yes	Yes	Yes		
Object API	Yes	Yes	Yes	Yes		
Stubbing						
Tokens	Yes	Yes	Yes	Yes		Yes

Component	СОМ	OLE Automation	OCX/ ActiveX	C/C++	Java	DDE
WebAccess Customization	Yes	Yes		Yes	Yes	
Web Services						

## 2.2 Administrative Object API

The Administrative Object API (Admin API) is similar to the Object API, except that it applies it to GroupWise *administration* information. You can use the Admin API through OLE languages such as Visual Basic, Delphi, and object-oriented languages, such as C++. The Admin API supports OLE Automation, an industry standard for interfacing applications.

See the GroupWise Administrative Object SDK.

## 2.3 Custom Third-Party Objects (C3POs)

Custom 3rd-Party Objects (C3PO) let you add menu and toolbar items to trigger applications and capture commands. For example, you can modify the GroupWise client toolbar or define new record types in the GroupWise information store. You can develop C3POs using C++, Delphi, or Visual Basic.

See the GroupWise C3PO SDK.

## 2.4 IMAP

IMAP is a protocol that provides access to and manipulation of electronic mail messages that are stored on a server. IMAP includes operations for creating, deleting, and renaming mailboxes, checking for new messages; permanently removing messages; setting and clearing flags; and searching and filtering message attributes and texts. Support for the GroupWise implementation of IMAP is based on RFC 2060, version 4rev1 and RFC 3501.

See the GroupWise IMAP SDK.

## 2.5 MAPI

The Messaging Application Programming Interface (MAPI 1.0) is a set of object-oriented functions that provide messaging capabilities. Mail-enabled applications use MAPI to create, transfer, and store messages, as well as handle complex addressing information. MAPI objects are data structures that support a set of properties and comply with the OLE component object model (COM), which requires that objects support one or more interfaces, or sets of functions.

See the GroupWise MAPI SDK.

### 2.6 Object API

The Object API lets you see, use, and manipulate the GroupWise information store from outside GroupWise. With the Object API, you can create your own client application. It provides access to the GroupWise Address Book, documents, mail messages, appointments, tasks, notes, and phone

messages. It supports OLE Automation, which is an industry standard for interfacing applications. It is simple to use with languages such as Delphi and Visual Basic, and can also be used with C/C++ languages.

See the GroupWise Object SDK.

#### 2.7 Tokens

Tokens assign names to low-level events, such as "save a file" and "send mail," and allow you to use tokens to operate as programs. While a C3PO lets you extend GroupWise objects, and the Object API lets you see and manipulate the GroupWise information store from outside GroupWise, tokens let your solution command the GroupWise client from DLLs and DDE scripts using the Third-Party Handler. You can also use tokens to create Visual Basic executables that users can run from the client interface.

See the GroupWise Tokens SDK.

## 2.8 WebAccess Customization (GroupWise 8 only)

If you're using the GroupWise 8 WebAccess program to access your GroupWise mailbox and calendar through the Internet, WebAccess Customization lets you modify the HTML source files to include your own graphics or company information. You can also use this component to enhance the WebAccess UI by creating additional calendar views.

See the GroupWise WebAccess Customization SDK.

#### 2.9 Web Services

GroupWise Web Services provides developers with server-side access to user mailboxes. This programmatic access allows you to read and write directly to users' mailboxes by using industry standards such as XML, SOAP, and HTTP. GroupWise Web Services communicates directly with a user's post office agent (POA), and GroupWise schemas define the methods and structures that are used in the conversation with the GroupWise POA.

In addition to GroupWise Web Services, GroupWise gives you access to events or actions that occur on a GroupWise user's mailbox. This extension to GroupWise Web Services is called GroupWise Events. GroupWise Events is a Web service that allows you to programmatically configure and retrieve specific GroupWise events that have occurred on a user's mailbox.

See the GroupWise Web Service (SOAP) SDK.

The following table lists changes made to the *GroupWise SDK: Overview* documentation:

Release Date	Changes
May 2013	Removed mention of the Trusted Application SDK. It has been deprecated. Use the GroupWise Administration console for your version of GroupWise to create a trusted application key.
November 2012	Reviewed and updated for use with GroupWise 2012.
March 2006	Added table of GroupWise components that support GroupWise 7 and later versions to Chapter 2, "GroupWise SDK Components," on page 11.
October 2005	Transitioned to revised Novell documentation standards.
February 2004	Removed information about unsupported components. For a list of unsupported GroupWise components, see the Unsupported (http://developer.novell.com/wiki/ index.php/Category:Novell_Developer_Kit_Unsupported) page.
October 2003	Added information about Formativ.
September 2001	Added support for GroupWise 6.x.
June 2001	Made changes to improve document accessibility.
February 2001	Added statement about using the latest version when declaring objects to the beginning of "GroupWise SDK Components" on page 11.
September 2000	Alphabetized the table that provides a comparative list of GroupWise 5.x components, tools, and access methods.
July 1998	Documentation added to the Novell Developer Kit.