

Welcome to the Flash Fetch® Software Customization Section

INITIALIZING FLASH FETCH ® SETUP OPTIONS

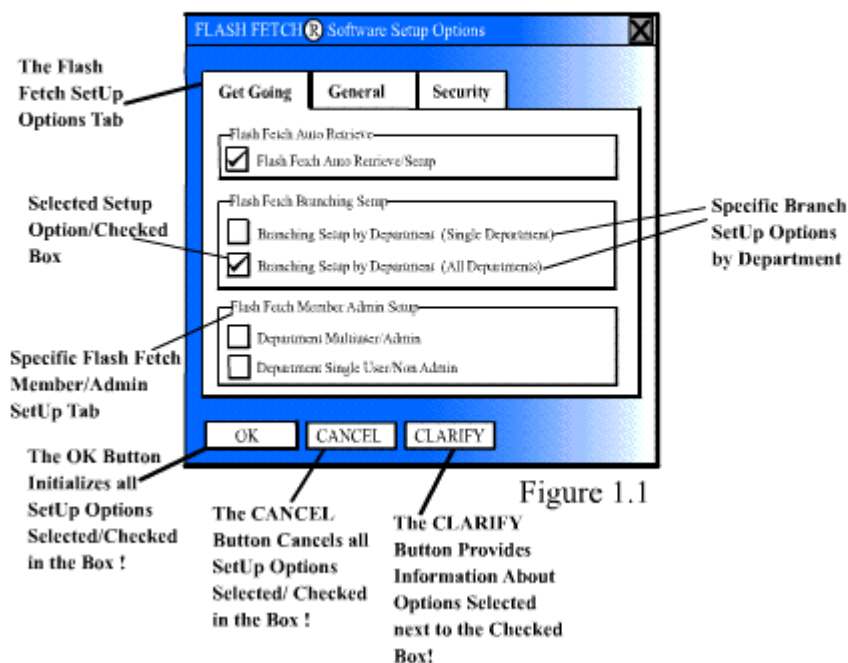
The Flash Fetch Setup Options box has three tabs that allows the user to customize the software to fit their file retrieving, security and management needs (For More Information See Figure 1.1).

Set Flash Fetch options

Change the Flash Fetch settings through the Options dialog box.

To customize the Flash Fetch Software Setup Options

- 1 Start the Flash Fetch Setup Options Box
- 2 Click **Options > Flash Fetch Setup**



- 3 Click on the Flash Fetch **Get Going** tab to initialize the **Auto Retrieve** option.

Flash Fetch® Customization Section Continued -- Part I

- 4 Click on the **Check Box** to customize the **Branching Setup** by Individual Departments.
- 5 Click on the **Check Box** to customize the **Member Administration Setup** section.

About Get Going options

The **Get Going** option tab allows the users to customize the software in order to automatically “get going” or start “retrieving” .SWF and .FLA files once the software is initialized through the use of search bots. When the user clicks on the **Check Boxes** to customize their options, the software will remember the options when the Flash Fetch program is initialized. This action will activate the search bots to find the specific Flash files.

Description of Actions by initialization

Here is a description of specific actions initialized by the clicking of the **Check Boxes** in the **Get Going** Options section.

Actions	Option	Description
Auto Retrieve	Allows the User the Option of setting the Auto Retrieve Setup.	This option automatically sets the software to start searching for .SWF and .FLA files.
Branching Setup	Allows the User the Option of setting department requirements and user levels.	This option sets the department user levels by allowing only one department or all departments retrieve .SWF or .FLA files.
Member Admin	Allows the User the Option of setting Member/Admin levels.	This option sets the user level for the administration of Multi users to retrieve .SWF and .FLA files and Single users who are non-administrators.

End of Part I

Flash Fetch® Customization Steps Continued -- Part II

About Security options

The **Security** options tab allows the user to customize the software in order to allow Flash Fetch to work in unison with a specific server software program and to be protected through specific Proxy settings. When the user clicks on the **Check Boxes** to customize their options, the software will remember which server software the user chooses when the Flash Fetch program is initialized and securing the system. Two server software systems are available to choose from in the **Security** Options section before initializing Flash Fetch (For More Information See Figure 2.1).

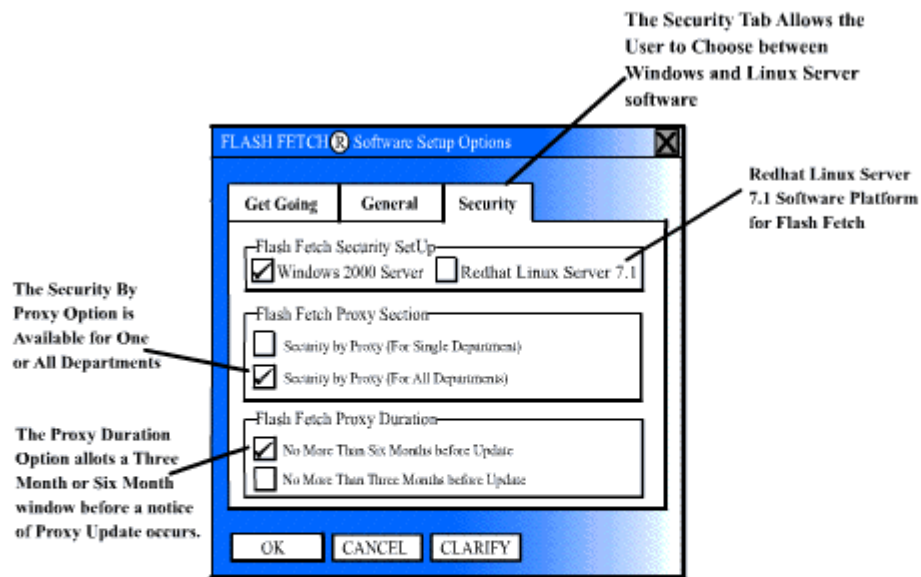


Figure 2.1

Description of Security Actions by initialization

Here is a description of specific actions initialized by the clicking of the **Check Boxes** in the **Security** Options section.

<u>Actions</u>	<u>Option</u>	<u>Description</u>
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Flash Fetch® Customization Steps Continued Part II

Security SetUp	Allows the User the Option of setting the type of server software program.	This option automatically sets the Windows 2000 Server software or the Redhat Linux Server open source software to run in unison with Flash Fetch.
Security by Proxy	Allows the User the Option of creating security methods by proxy for one department or all departments at the company.	This option automatically sets the security measure by proxy in order to protect the users from outside intrusions while that node is on the World Wide Web.
Duration of Proxy	Allows the User the Option of setting the time of proxy update.	This option automatically sets the duration of the proxy to be updated No More than Three Months or Six Months after the date of the security proxy has been recorded.

End of Part II

About General options

The **General** options tab allows the user to customize the **Search Method** by clicking the **Check Box**. When the user clicks on the **Check Boxes** to customize their Search Method options, the software will remember which Options the user chose when the Flash Fetch program is initialized and retrieving certain Files from the system. The **Default Search Method** retrieves only **.SWF files** by **Name** in Chronological Order from A to Z. The **Custom Search Methods** allows the user in One Department or All Departments to Retrieve Files by **Date Created** or **Last Updated**. This option will allow users retrieve both **.SWF** and **.FLA** files from A to Z.

This **General** Option section of the Flash Fetch software program will also allow the user to customize the way Files are retrieved by the Length of Characters. The User can choose to retrieve Flash File that is 12 Characters or 6 Characters in Length. (For More Information See Figure 3.1).

Flash Fetch® Customization Steps Continued -- Part III

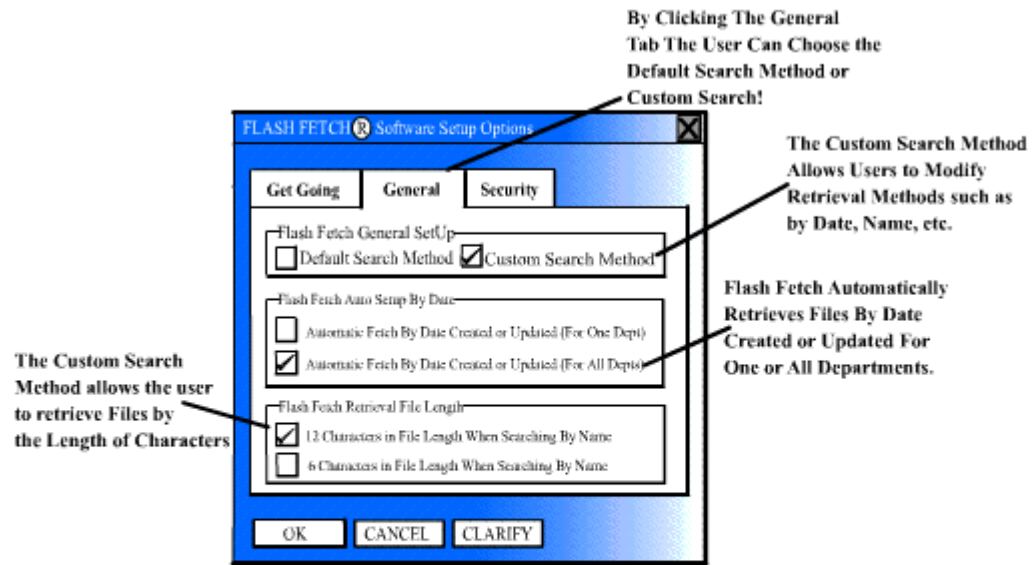


Figure 3.1

Description of General Actions by initialization

Here is a description of specific actions initialized by the clicking of the **Check Boxes** in the **General Options** section.

Actions	Option	Description
General SetUp	Allows the User the Option of setting the type of Search Method like Default or Custom by clicking on the Check Box.	This option can set the Default Search Method. This program retrieves .SWF files by Name only. The Custom Search Method allows for the retrieval of .SWF and .FLA files by Name, Number or both. A specific Character Length must be designated.

-- Description of General Options Continued --

Flash Fetch® Customization Steps Continued -- Part III

Automatic SetUp for File Retrieval	Allows the User in One Dept or Users in All Departments to retrieve files by Date Created or Updated.	This option can set the Automatic Fetch Option by Date Created or Updated for One Department or All Departments.
Retrieval File Length SetUp	Allows the User in One Dept or Users in All Departments to retrieve files by Character Length.	This option can set the the Length of a Flash file by 6 Characters or 12.

End of Part III

INTRODUCTION OF FLASH FETCH FILE RETRIEVAL BOX

The Flash Fetch File Retrieval Display Box allows the user to customize and manage the Flash Files that are retrieved. There are many buttons and options to choose from (For More Information See Figure 4.1).

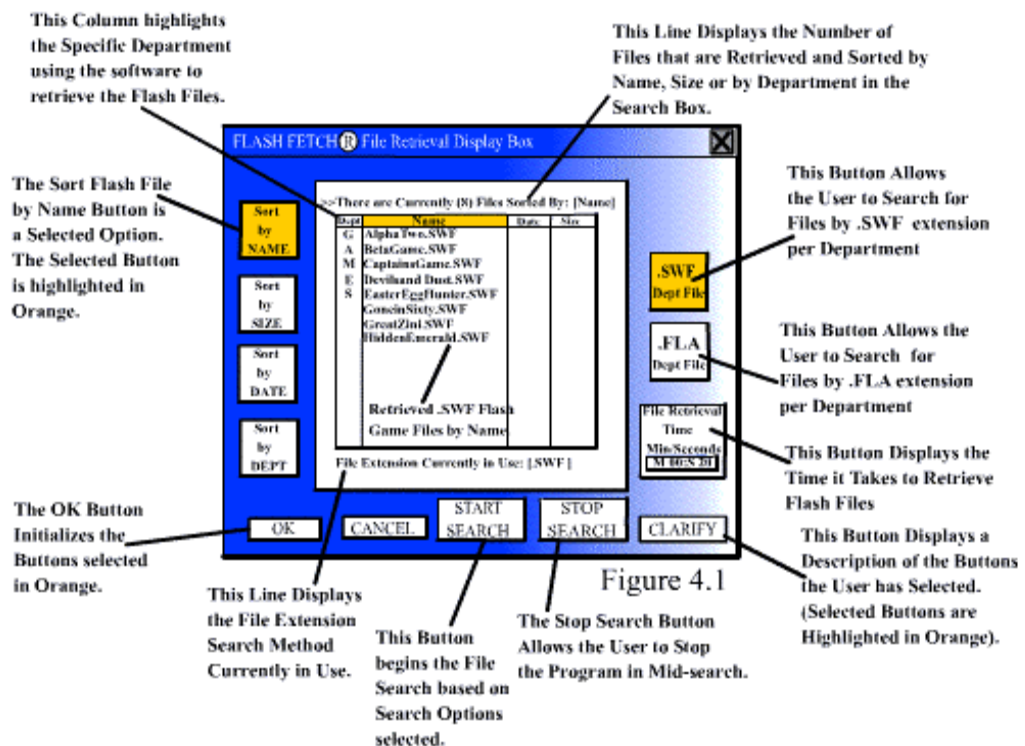
About the Flash Fetch File Retrieval Box

The **Flash Fetch Retrieval Box** allows the user one of many options to sort, retrieve and manage Flash Files. A description of the specific options are available by clicking on the specific buttons listed and described below.

Buttons	Option	Description
Sort by NAME	This Option Allows the User to Retrieve and Sort Flash Files by Name.	Lists the Flash Files Chronologically from A to Z. Numbered Flash Files are listed above the files containing just letters. Character length Option is set in the General Options section of Flash Fetch.
Sort by SIZE	This Option Allows the User to Retrieve and Sort Flash Files by Size.	Lists the Flash Files in size from smallest to largest. A file's default size is displayed in Kilobytes or KB.

Flash Fetch® File Retrieval Box -- Introduction and Explanation Pages Continued

Buttons Cont'd	Option Cont'd	Description Cont'd
Sort by DATE	This Option Allows the the User to Retrieve and sort Flash Files by Date.	Lists the Flash Files from the most Current Date to Oldest Date. The default setting for Flash Fetch will display files with the most Current Date.
Sort by DEPT	This Option Allows the the User to Retrieve and sort Flash Files by a Single Department or All Departments.	Lists the Flash Files by Department. By clicking on the Sort by DEPT button, the User can choose the specific Department they are working in like Games, Advertising, Movies, Educational Flash Productions.



Buttons Cont'd	Option Cont'd	Description Cont'd
.SWF Dept File	This Option Allows the User to receive only files with the .SWF extension.	Lists all publishable .SWF files. This button works in unison with the Sort Buttons.

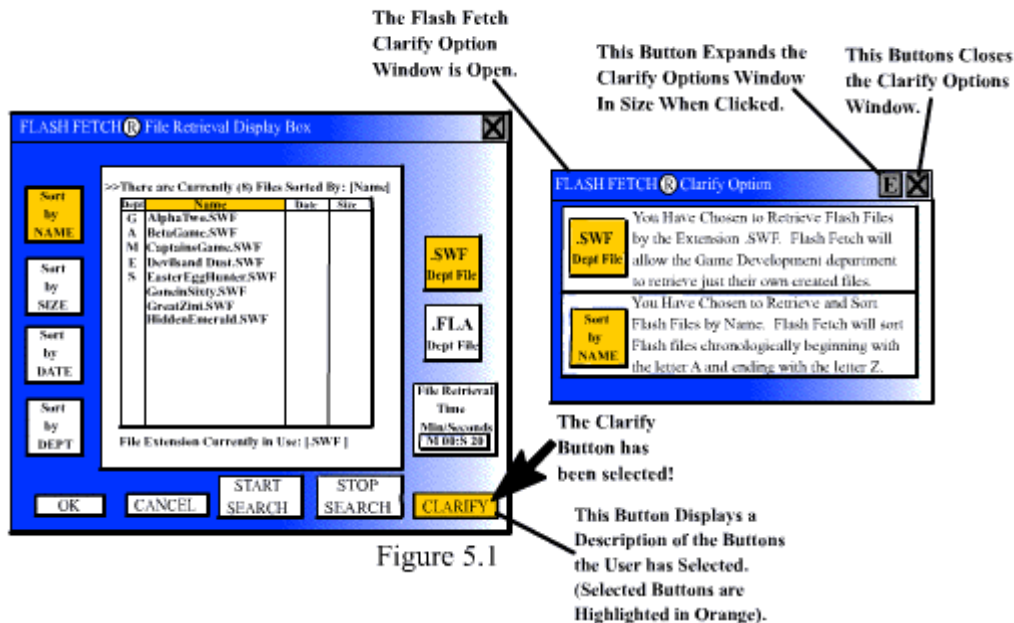
Flash Fetch® File Retrieval Box -- Introduction and Explanation Pages Continued

<u>Buttons Cont'd Cont'd</u>	<u>Option Cont'd</u>	<u>Description</u>
.FLA Dept File	This Option Allows the User to receive only files with the .FLA extension. These files can be edited internally unlike .SWF files.	Lists the publishable .FLA files. This button works in unison with the Sort Buttons. The Default method searches for .SWF Flash files not .FLA files.
File Retrieval Time	This Option Allows the User to receive an exact time in Minutes and Seconds by clicking on the button.	Lists the exact time it takes for Flash Fetch to retrieve, sort, and display all the files that were selected as part of File Retrieval Display Box section.
START SEARCH	Not an Option	Flash Fetch begins the search of Flash files based on the Options selected in the File Retrieval Display Box.
STOP SEARCH	This Option Allows the User to STOP the program from retrieving Flash files in the middle of a search.	Flash Fetch stops the search when the button is clicked. Flash Fetch will prompt the User to click the START SEARCH button to continue file retrieval or prompt the User to click CANCEL.
CANCEL	This Option Allows the User to Cancel all Options.	Flash Fetch clears all Options selected by the User. The User will be prompted to click on certain buttons due to the Default Method in order for Flash Fetch to begin a new search.
OK	This Option Allows the User to initialize search	Flash Fetch initializes the Options Set by the User

settings by clicking OK. to activate the program.

Flash Fetch® File Retrieval Box -- Introduction and Explanation Pages Continued

Buttons Cont'd	Option Cont'd	Description Cont'd
CLARIFY	This Option Helps the User Understand what task each button initializes when clicked.	Flash Fetch creates a new Window for the User to read and understand the tasks each button selected accomplishes. (See Figure 5.1 to understand how the CLARIFY button works).

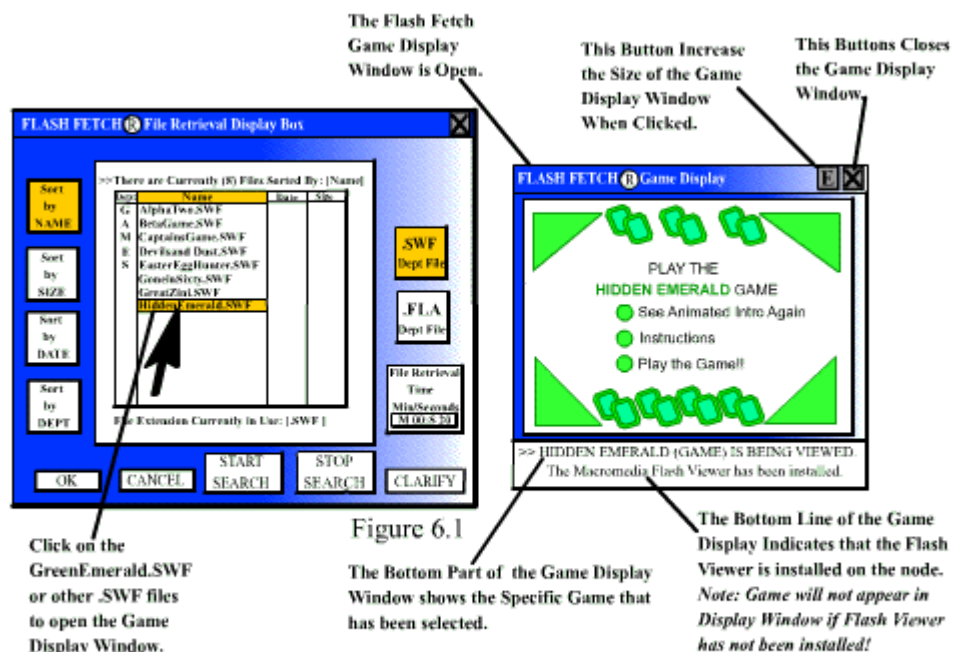


About the Flash Fetch Game Display Window

The **Flash Fetch Game Display Window** allows the User to view a game, movie, advertisement, or educational program that is created using Macromedia Flash software. The **Game** designation given for this example of a Flash Fetch Display Window is not a permanent feature. If the Users of the Flash Fetch program work in the Web advertising department and want to retrieve and view their work, the **Flash Fetch Ad Display Window** is the designation given by the Flash Fetch program when a file with an .SWF extension is double clicked. (Note: The Default is called the Flash Fetch Game Display Window. See

Figure 6.1 For More Information).

Flash Fetch® Display Window -- Explanation Page



More Info About the Flash Fetch Game Display Window

The **Flash Fetch Game Display Window** will only open for one .SWF file selected by the User. Flash Fetch will prompt the User to close the **Game Display Window** that is currently open in order to view a new .SWF file. The **Display Window** opens to the right of center due to the Default Method in the Flash Fetch software.

The **Flash Fetch Game Display Window** provides the User with the opportunity to view their work or their departments work without changing the internal elements of the Flash File. The .SWF File that is viewed in the **Display Window** can only be deleted by the Member User Administrator. All the members in one Department in the company can designate an Administrator. The Administrator is sent an encrypted e-mail, a password, a specific User name and is the only one who can delete the Flash Files from the server by Department without an override.

End of Flash Fetch File Retrieval Box Introduction and Explanation Page

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Flash Fetch Terminology and Definitions Page

TERM	DEFINITION
.FLA File	A Flash file that can be edited internally with Macromedia Flash software. Files with the .FLA extension are retrieved, sorted and displayed by the Flash Fetch software program.
.SWF File	A Flash file that can be viewed in the Game Display Window. This file cannot be edited using Macromedia Flash software. Files with the .SWF extension can be retrieved, sorted and displayed with Flash Fetch from a server.
Administrator	An important member of a Department using Flash Fetch. This User can set specific Search Options without permission from other Department members to edit or delete Flash files.
Button	A rectangular box when clicked tells the Flash Fetch software program to perform an action like retrieving, and sorting Flash files with an .SWF or .FLA extension.
Default Method	An Option or choice made by the Flash Fetch program when the User does not make one.
Display Window	A box that allows the User to view words or images created with Macromedia Flash. Flash files with an .SWF extension can be viewed in this Display Window.
Node	One computer connected to a larger group of nodes on a network
Proxy	A security feature contained in a software program that takes the place or does the work of another entity. This entity's identity is unknown or not revealed when the software is in use.
Retrieval Box	A large rectangular box that contains a smaller window for the display of Macromedia Flash files retrieved. The Retrieval Box contains 11 buttons that tell the Flash Fetch software program to perform certain actions.
Software program	A group of instructions that tell a computer system to perform and accomplish specific tasks. <i>Note: Examples of software programs include Macromedia Flash® and Flash Fetch.</i>

Server

A software program or a piece of hardware that works in unison with a computer system, computer network or the User.

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