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About This Book

Audience

SAS Content Categorization Single User Servers is designed for the following types of administrators and users, depending on the server components that you install:

- Users who want to run SAS Document Conversion Server to preprocess files into plain text format.
- Administrators and users who upload .concepts or .mco binary files from a SAS Content Categorization Studio project to SAS Content Categorization Server.
- Users who access the Administration Web Page to see the matching statistics for categories and concepts that are applied to input documents by SAS Content Categorization Server.
- Programmers who want to use the supplied APIs to write their own applications.

Prerequisites

Here are the prerequisites for using SAS Content Categorization Single User Servers:

- Install Java 1.5 or higher and Python version 2.3 or higher if you plan to install the Java and Python APIs for SAS Content Categorization Server. If you plan to install SAS Document Conversion Server Java API, make sure that the Java 1.5, or higher, run-time environment is installed on the machine.
- Install one or more of the following SAS Content Categorization Single User Servers components:
  - SAS Document Conversion Server: Preprocess your documents into plain text format.
- SAS Content Categorization Server: Apply the categories or concepts that you uploaded to this server to input documents.
- Configure the server, or servers, that you install.

Conventions

This manual uses parts to define the chapters that are install or component specific. This manual also uses the following typographical conventions:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TGM_ROOT</td>
<td>The root directory where SAS Content Categorization Single User Servers is installed, typically the following:</td>
</tr>
<tr>
<td></td>
<td>Windows: C:\Program Files\Teragram\SAS Content Categorization Single User Servers\</td>
</tr>
<tr>
<td></td>
<td>UNIX: /opt/sas_catcon_servers_linux64</td>
</tr>
<tr>
<td>Next button</td>
<td>The labels for user interface controls are shown in a bold, sans-serif font.</td>
</tr>
<tr>
<td><a href="http://www.sas.com">www.sas.com</a></td>
<td>The hypertext links are shown in a light blue, fixed-width font, and are underlined.</td>
</tr>
</tbody>
</table>
What’s New in SAS Content Categorization Single User Servers 12.1

The new features in SAS Content Categorization Single User Servers include the following:

- The addition of SAS Document Conversion Server to the SAS Content Categorization Server package.
- A single installer for the package.
- Python Web services API.
Chapter: 1

About SAS Content Categorization Single User Servers

- What is SAS Content Categorization Single User Servers?
- Benefits of Using SAS Content Categorization Single User Servers
- How Does SAS Content Categorization Single User Servers Work?
- About the Architecture

1.1 What is SAS Content Categorization Single User Servers?

In most organizations it is necessary to obtain information about, and from, data that is created internally and externally. SAS Content Categorization Single User Servers installs several applications to perform these tasks. You can choose to install any, or all, of the servers included in SAS Content Categorization Single User Servers:

- Use SAS Document Conversion Server to preprocess your documents, converting them from various file types into plain text.
- Use SAS Content Categorization Server to automatically apply categorization and concept extraction to input documents. Categorization and concept extraction are applied using the category rules and concept definitions that your organization develops in SAS Content Categorization Studio.
- Write scripts to preprocess documents and apply categorization and concept extraction to input documents using Java and Python APIs.
The installation and configuration documentation for each server is found in this book. Some applications also have their own documentation that can be found in the Help menu or in the product name folder.

Easy document preprocessing

Use SAS Document Conversion Server to preprocess your files into plain text format.

Easy configuration

Most of the configuration file for SAS Content Categorization Server is written for you, and uploaded binary files automatically appear in the configuration file.

Easy monitoring

You can use the Administration Web Page to see whether SAS Content Categorization Server is running. You can also see data on concept and category matches, input documents, and timing.

1.2 Benefits of Using SAS Content Categorization Single User Servers

SAS Content Categorization Single User Servers provides users with the following benefits:

Convert documents into plain text

SAS Document Conversion Server automatically converts input documents, of various types, into plain text.

Automatically locate matching documents

SAS Content Categorization Server automatically applies the category rules and concept definitions developed in SAS Content Categorization Studio to input documents.

Gain real-time knowledge of matches

The Administration Web Page enables you to see the statistics generated by matching concepts and categories in real time.
Save money on information retrieval and organization costs
All of the information created by, or within, your organization can automatically be classified and retrieved. You can find information that is related, whether you know the exact terms that you are seeking.

Write custom programs
Developers use the included APIs to write applications to perform document conversion.

1.3 How Does SAS Content Categorization Single User Servers Work?

SAS Content Categorization Single User Servers consists of several applications. Administrators and other users use SAS Document Conversion Server to automatically convert documents to plain text format. These users upload models and input documents to SAS Content Categorization Server where automatic document categorization and concept extraction is performed. SAS Content Categorization Single User Servers applies the rules and definitions in the form of binary files. These rules and definitions are written in SAS Content Categorization Studio.

1.4 About the Architecture

SAS Content Categorization Single User Servers provides rapid, run-time document conversion, categorization, and concept extraction for documents collected from your corporate intranet or the Internet. The SAS Document Conversion Server converts documents into plain text that can be used by SAS Content Categorization Server. SAS Content Categorization Server automates the application of the compiled category rules and concept definitions in the binary files that are uploaded from SAS Content Categorization Studio.

You can also use the Administration Web Page to see various types of statistical reports on the matched categories and concepts.
Figure 1-1 SAS Content Categorization Single User Servers Architecture
Part 1: Installing the Servers

- Chapter 2: Using the Installation and Related Processes on page 11
Chapter: 2
Using the Installation and Related Processes

- Before You Install the Servers
- Installing the SAS Content Categorization Single User Servers
- Starting and Stopping a Server on a Windows Machine
- Uninstall on Windows
- Access the Servers
- Processing Documents

2.1 Before You Install the Servers

2.1.1 Overview of Installation

This chapter explains the hardware requirements and the installation process for SAS Content Categorization Single User Servers. This chapter also explains how to specify the path to the SAS license that is necessary for installation.

The SAS Content Categorization Single User Servers installation kit for Windows contains all of the components required to install (and uninstall) SAS Content Categorization Single User Servers. For example, use SAS_ConCat_Servers_Win32_Setup.exe or SAS_ConCat_Servers_Win64_Setup.exe to install on Windows. These servers are:

- SAS Content Categorization Server
- SAS Document Conversion Server

and the necessary APIs.
The installation is performed by a system administrator who is familiar with the operating system and who has sufficient system privileges to create directories and to define user permissions.

In some cases, you might want to install, or uninstall, one or more of the components of SAS Content Categorization Single User Servers. For example, you might want to remove a local copy of SAS Content Categorization Server from your machine because you are connecting to the main server.

To perform this operation, complete these steps:

1. Install SAS Content Categorization Server and the SAS Content Categorization Java API when you install SAS Content Categorization Single User Servers.
2. Use SAS Content Categorization Server to verify that the Java API code is written correctly.
3. Use the Java code to connect to the main SAS Content Categorization Server.
4. Uninstall the local copy of SAS Content Categorization Server taking care not to uninstall SAS Content Categorization Java API. (For more information, see Section 2.4 Uninstall on Windows on page 30.)

2.1.2 Prerequisites

Configure the machine where you install SAS Content Categorization Single User Servers according to the recommended system configuration:

**CPU**

x86 with 1 GHz or higher required. 2+ CPUs of 2 GHz or higher, each, are recommended

**RAM**

1 GB or higher is recommended, but this base number depends on the number of binary files that you load
The table below lists the hardware requirements that are necessary to run SAS Content Categorization Single User Servers:

Table 2-1: Supported Operating Systems

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux, (Red Hat 7.x, 8, 9, Fedora 1-3, RHEL 2.1 and higher), SUSE</td>
<td>x86, x86-64</td>
</tr>
<tr>
<td>IBM AIX</td>
<td>PPC</td>
</tr>
<tr>
<td>HP-UX</td>
<td>PA-RISC</td>
</tr>
<tr>
<td>Sun Solaris (32-bit)</td>
<td>SPARC</td>
</tr>
<tr>
<td>Sun Solaris (64-bit)</td>
<td>UltraSPARC, x86-64</td>
</tr>
<tr>
<td>Windows</td>
<td>x86, x86-64</td>
</tr>
</tbody>
</table>

**Note:** Ensure that Java run-time environment 1.5 or later is installed on your machine or you cannot install SAS Document Conversion Server and Java API.

2.1.3 Using the SAS License File

This SAS license is the SAS installation data file (SID file) that is included in the Software Order E-mail (SOE) that you received. Save the setinit file `tg-master-noecc.sas` to a directory on your hard drive. When you locate this file during installation, the folder location and path are written to the `server.config` file located in the Teragram CatCon Server/conf folder. For more information, see Section 3.2 SAS Content Categorization Server Configuration File on page 39. If the path to this file does not appear in your server configuration file, see Section A.3.2 Modifying the Configuration Backup File on page 81.
2.2 Installing the SAS Content Categorization Single User Servers

2.2.1 Install on Windows

2.2.1.A Before You Install on Windows

When you work through the SAS Content Categorization Single User Servers Setup wizard, there are some steps that pertain only to SAS Content Categorization Server. These pages specify SAS Content Categorization Server in the directions provided.

You should install Java 1.5 or higher and Python version 2.3 or higher if you plan to install the Java and Python APIs for SAS Content Categorization Server. If you plan to install SAS Document Conversion Server and Java API, make sure that the Java 1.5, or higher, run-time environment is installed.

Notes: SAS Document Conversion Server and Java API cannot be installed unless the correct Java run-time environment is installed.

2.2.1.B Installing on Windows

To install the SAS Content Categorization Single User Servers software on a supported Microsoft Windows system, complete these steps:
1. Double-click `SAS_ConCat_Servers_<arch>_Setup.exe` and the installation wizard appears.

The Welcome page appears.
2. Click **Next** and the Choose Install Location page appears where you can enter the path to the installation folder.

![Choose Install Location page](image-url)
3. (Optional) Click **Browse** and the Browse For Folder window appears.

![Browse For Folder Window](image.png)

- (Optional) Select a different installation folder.
- (Optional) Click **Make New Folder**.
- Click **OK**.

4. Compare **Space required** with **Space available** in the Choose Install Location page. Ensure that there is enough room on your hard drive for the applications that you are installing.
5. Click **Next** and the Choose Components page appears.

![Choose Components page](image)

6. (Optional) Click to see all of the applications that you are installing and to deselect some, but not all, of these components:

- SAS Content Categorization Server
- SAS Content Categorization Java API
- SAS Content Categorization Python API
- SAS Document Conversion Server and Java API
7. Click **Next** and one of the following SAS Content Categorization Single User Servers Setup windows might appear. If none of these windows appears, see Step 8 on page 20.

- If you selected SAS Content Categorization Java API and you do not have version 1.5 or later loaded, the SAS Content Categorization Single User Servers Setup window appears. Note the URL and load Java after the installation of SAS Content Categorization Single User Servers is complete.

- If you selected SAS Content Categorization Python API and you do not have Python version 2.3 or higher loaded, the SAS Content Categorization Single User Servers Setup window appears. Note the URL and load the recommended Python version and type before you install SAS Content Categorization Python API.

**Hint:** You can deselect this operation in order to continue the Install operation and install SAS Content Categorization Python API later.

- (If you select SAS Document Conversion Server and Java API and you do not have version 1.5 of the Java run-time environment loaded, deselect this component.) If, instead you select this
component, the Setup window appears. Note the URL and load Java before you try to install SAS Document Conversion Server:

8. Click **OK** in any of the SAS Content Categorization Single User Servers Setup windows that appear. See the License Key page that appears:
9. Enter the path to the license key or click Browse. If you click Browse, see Step 3. on page 17. Specify this path on a local drive, not a network drive.
10. Click **Next** and the SAS Content Categorization Server Ports page appears.

![SAS Content Categorization Server Ports page](image)

**Note**: This page is only for SAS Content Categorization Server.

11. (Optional) Use the **Enter the query port number** field to change the port number that appears by default.

12. (Optional) Use the **Enter the admin port number** field to change the port number that appears by default.
13. Click **Next** and the SAS Document Conversion Server Port page appears.

14. (Optional) Use the **Enter the port number** field to change the port number that appears by default.
15. Click **Next**. The Install Type page appears:

![Screenshot of Install Type page](image)

16. Install the servers for either:

- **All users**: This operation enables all of the users on this machine to access the servers.

- **Current user**: This operation enables only the person who performs the Install operation to access the downloaded servers.
17. Click **Install** and the Installing page appears where you can see the installation progress.

![Installing page](image)

18. (Optional) Click **Show details** and see Step 19. below for an example of the pane that appears.
19. Click **Close** in the Installation Complete page that appears.
2.2.1.C The Folders That Appear after Installation

See the following example of the folders that might appear after installation:

Display 2-1 Installed Folders

```
SAS Document Conversion Server
  find the empty client api folder and a README file.
Teragram Catcon Server
  find a number of files and folders, including the SAS Content Categorization Server configuration file in the conf directory.
```

uninstall.exe
  uninstall SAS Content Categorization Servers.

2.2.2 Install on UNIX

2.2.2.A Install on UNIX

SAS Content Categorization Single User Servers is distributed on UNIX systems as a tar.gz file:

```
SAS_Content_Categorization_Server--<arch>--<date>.tar.gz
```

<arch>
  is a string representing the architecture. For example, see linux64.
<date>
  is the release date of the package.
To install the software, use the following UNIX commands:

```bash
gzip -d sas_cc_server_<arch>.tar.gz
tar -xvpf sas_cc_server_<arch>.tar
```

The switches on the `tar` command are used to extract the contents from the specified `tar` file and to preserve the file and directory permissions of the contents.

**Note:** The actual name of your `tar` file might vary from that shown in the example above.

Additional information about using the `gzip` and `tar` commands is available in the UNIX `man` pages.

### 2.2.2.B See the Directory Structure

When these files are extracted, the following directory structure is created. See the notes on what is in each directory in italic font.

```
+ sas_cc_servers_<arch>
   |-- cc_server
   +
   |-- bin
   +
   |   |-- <arch> (SAS Content Categorization Server executable)
   |
   |-- client_api (README file for SAS Content Categorization client APIs)
   |
   |   |-- java (Java client API)
   +
   |
   |   |   |-- doc (Java client API technical documentation)
   |   |
   |   |   |-- python (Python client API)
   |
   |   |   |   |-- doc (Python client API technical documentation)
   |   |   |
   |   |   |   |-- test (Sample documents for testing the client APIs)
   |   |   |
   |   |   |-- conf (server.config file)
   |   |
   |   |   |-- descriptors (Descriptor files to load the included sample .mco and .concepts files)
   |   |
   |   |   |-- doc (SAS Content Categorization Single User Servers: Administrator’s Guide)
```
|-- models (Sample .mco and .concepts files)
|-- doc_conversion_server (Java JAR files for SAS Document Conversion Server and client)
+|-- doc (README file for SAS Document Conversion Server and client API)
+|-- javadoc (Java client API technical documentation)
|-- open-source (obligatory legal disclaimers for use of the open source library that SAS Document Conversion Server 12.1 uses)

2.3 Starting and Stopping a Server on a Windows Machine

After you install SAS Content Categorization Single User Servers, SAS Content Categorization Server automatically starts. The following steps are for SAS Content Categorization Server, but you can modify these steps for SAS Document Conversion Server.

To stop SAS Content Categorization Server, complete the following steps:

2. Select the SAS Content Categorization Server.
3. Right-click and select Stop from the drop-down menu that appears.

To restart SAS Content Categorization Server, complete the following steps:

1. Complete Step 1. and Step 2. above.
2. Right-click and select Start from the drop-down menu that appears.

Note: You can access the SAS Content Categorization Server Administration Web Page only from the Start menu when the server is running. For more information, see Chapter 5: SAS Content Categorization Server Web Administration.
2.4 Uninstall on Windows

Administrators, or users with administrative permissions, are the only users that can uninstall SAS Content Categorization Single User Servers.

---

**Notes:** Before you perform the Uninstall operation, stop SAS Content Categorization Server and SAS Document Conversion Server. For more information, see Section 2.3 *Starting and Stopping a Server on a Windows Machine* on page 29. If you install SAS Content Categorization Single User Servers as an administrator, you are the only person who can uninstall this software.

---

To uninstall SAS Content Categorization Single User Servers, complete these steps:

1. Go to **Start --> Programs --> SAS --> SAS Content Categorization Single User Servers --> Uninstall SAS Content**
**Categorization Single User Servers**. The Uninstall SAS Content Categorization Single User Servers page appears.

![Uninstall SAS Content Categorization Single User Servers dialog box](image)

SAS Content Categorization Single User Servers will be uninstalled from the following folder. Click Next to continue.

Uninstalling from: `C:\Program Files\Teragran\SAS\CatServers\Teragran\`

Next > Cancel
2. Click **Next**. The Choose Components page appears:

![Choose Components screenshot]

3. (Optional) By default, all of the components that you installed are checked. Uncheck the components that you do not want to uninstall.
4. Click **Uninstall**. The Uninstall page appears after the server stops running.

5. (Optional) Click **Show Details**. See Step 19. on page 26 for an example of the pane that appears.

6. Click **Close**.

### 2.5 Access the Servers

To use the Start menu to locate the SAS Content Categorization Single User Servers program, complete these steps:
1. Go to Start --> Programs --> SAS --> SAS Content Categorization Single User Servers:

2. Select any of the following:
   - **Documentation**: See the documentation that is available for SAS Content Categorization Single User Servers.
   - **Configure SAS Content Categorization Server**: Access the configuration file, if you selected this component.
   - **SAS Content Categorization Server Administration Web Page**: Check SAS Content Categorization Server operations using this Web page.
   - **Uninstall SAS Content Categorization Single User Servers**: Remove the selected components from your machine.

**Hint**: If you did not install SAS Content Categorization Server, only the Documentation and Uninstall SAS Content Categorization Servers selections are available.

### 2.6 Processing Documents

You can upload a project that uses the new synonym list feature in SAS Content Categorization Studio. In this case, make sure that the documents that you send to SAS Content Categorization Single User Servers do not exceed 1 MB in size.
Part 2: SAS Content Categorization Server

- Chapter 3: Configuring and Running SAS Content Categorization Server on page 37
- Chapter 4: SAS Content Categorization Server Web Administration on page 57
Chapter: 3
Configuring and Running SAS Content Categorization Server

- Configuration Overview
- SAS Content Categorization Server Configuration File
- Specifying Project Users and Creators
- Add a Project
- Using the Models Directory
- Using the Descriptors Directory
- Using cat_log and concept_log Files
- Specifying Multiple Project Files
- Sending Documents to the Server
- Run SAS Content Categorization Server
- Optimize Performance on a Client Windows Machine

3.1 Configuration Overview

Configure SAS Content Categorization Server by specifying directives in the configuration file (server.config). The configuration file is automatically created when you install SAS Content Categorization Server and the file remains after the uninstall operation.

These directives enable you to specify creators who are administrators who can upload projects and other users for this application. You also choose the types of connections for the server, directories, and other settings. The configuration file is automatically created when you install SAS Content Categorization Server and remains after the uninstall operation.
Note: If you are installing SAS Content Categorization Server for the first time, the configuration file is the default file. For more information, see Section 3.2 SAS Content Categorization Server Configuration File on page 39. If you have previously installed SAS Content Categorization Server, the original configuration file is preserved. For more information about how to edit this file, see Appendix A: Troubleshooting.

The SAS Content Categorization Server configuration file is a text file that contains key-value pair assignments. See the following form, where each pair appears on a single line. Any blank lines, as well as any comment lines that are preceded by the comment character (#), are ignored.

key=value

The descriptor_dir directive specifies the directory that contains descriptor files. For example, see the descriptors directory. The descriptor files determine the binary models that are loaded and the symbolic names for these models. When models are uploaded to SAS Content Categorization Studio, these files are automatically created.

See the following descriptor file examples:

Example 3-1: ITPC.desc

type=mcat
path=models\English.mco
name=IPTC

Example 3-2: Entities.desc

type=concepts
path=models\English.concepts
name=Entities

Note: The UNIX path contains a forward slash (/) instead of a backslash.
3.2 SAS Content Categorization Server
Configuration File

3.2.1 Windows Configuration File

During installation, the configuration file is automatically created in the following location:

```<INSTALL_DIR>\Teragram Catcon Server\conf```

To see this file, select Start --> Programs --> SAS --> SAS Content Categorization Single User Servers --> Configure SAS Content Categorization Server. The configuration file that appears is similar to the example shown below:

```
Example 3-3: Sample Configuration File for Windows

basedir=C:\Program Files\Teragram\SASCntCatServers\Teragram\Teragram Catcon Server\backupdir=backup
setinit=C:\Program Files\Teragram\SAS_License\tg-master-noecc.sas
descriptor_dir=descriptors
create_dir=models
query_port=6500
admin_port=6501
skt_queue_size=10
nb_threads=4
persistent_connection=0
timeout=60000000
max_iterations_to_reinitialize=5000```

3.2.2 UNIX Configuration File

On a UNIX system, the configuration file is located in the `conf` subdirectory. For example:

```
/opt/sas_catcon_server_linux64/conf/server.config```
3.2.3 The Directives

Use the directives to modify the SAS Content Categorization Server configuration file. Directives such as descriptor_dir are treated as absolute paths. In other words, these paths are not relative to basedir. This is true if basedir is specified and these paths begin with [A-Z, a-z]:\ on Windows or / on UNIX. See the following example:

```
backupdir=c:\backups
```

The directives for the SAS Content Categorization Server configuration file are described in the table below:

<table>
<thead>
<tr>
<th>Directive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>basedir</td>
<td>Specifies the path to the project binaries, backup directory, and so on.</td>
</tr>
<tr>
<td>backupdir</td>
<td>Specifies the directory where the backup binaries are stored. When a categorization (.mco) or concepts (.concepts) binary file is opened by SAS Content Categorization Server at start-up and this directive is specified, a backup copy of the binary file is created. The backup copy is written to the specified directory. If a binary file cannot be subsequently opened, SAS Content Categorization Server attempts to use the backup version of the binary file. This directive enables SAS Content Categorization Server to keep running even if a binary file cannot be loaded.</td>
</tr>
<tr>
<td>setinit</td>
<td>Specifies the path to the SAS license file for SAS Content Categorization Server. This SAS installation data file (SID) is in the Software Order E-mail (SOE) that you received. For more information, see Section 2.1.3 Using the SAS License File on page 13.</td>
</tr>
<tr>
<td>descriptor_dir</td>
<td>Contains descriptor files that contain information about the projects that are loaded on SAS Content Categorization Server. <strong>Hint:</strong> After you uninstall SAS Content Categorization Server, this directory and its files remain. This statement is true if you have uploaded one or more models to the server.</td>
</tr>
</tbody>
</table>
Table 3-1: Configurable Directives (Continued)

<table>
<thead>
<tr>
<th>Directive</th>
<th>Description</th>
</tr>
</thead>
</table>
| create_dir                 | Tells SAS Content Categorization Server where to store the binary files for the projects that are added to this server. Without this directive, the creator cannot upload new files.  
**Hint**: After you uninstall SAS Content Categorization Server, this directory and its files remain. This statement is true if you have uploaded one or more models to the server. |
| query_port                 | Specifies the number of the TCP port where the categorization and concept extraction services are available. The clients connect to this port on the server host. This port number is used in the **Port** field of the Upload concepts to SAS Content Categorization Studio window. For more information, see Section 3.4 *Add a Project* on page 45. |
| admin_port                 | Specifies the number that corresponds to the TCP port where the server’s Web-based administrative interface is available.                      |
| skt_queue_size             | Specifies the number of simultaneous pending client connections that the server accepts, without dropping the connection. If all of the server threads are busy serving clients, this attribute specifies the maximum number of additional clients. This number of clients can connect to the server and wait for a thread to become available. |
| nb_threads                 | Specifies the number of parallel service threads to run. SAS Content Categorization Server is able to handle the specified number of clients, simultaneously. |
| persistent_connection      | Specifies whether the server tries to maintain a continuous socket connection with the client, or not. The default value is zero (0). If this setting is set to one (1), persistent connections are enabled if the client also enables these connections. |
| timeout                    | Specifies the length of time (in microseconds) that the server waits. If no activity occurs during this period, the server forcibly drops the connection. |
| max_iterations_to_reinitialize | Tells the server to clear out its memory after the specified number of documents is reached.                                               |
| max_doc_size               | Specifies the largest size (in bytes) of documents that can be processed. Larger texts are truncated.                                       |
### Table 3-1: Configurable Directives (Continued)

<table>
<thead>
<tr>
<th>Directive</th>
<th>Description</th>
</tr>
</thead>
</table>
| xml_weight_file | Specifies the weights for structured-text fields that match MCAT rules. When rule terms match within these fields, the relevancy score for these terms is multiplied by the field weight. The syntax for the `xml_weight_file` is `field: weight` for each line in the file. You could specify the following:  
  
  ```
  title:3
  body:1.5
  ```  
  
  In this example, if a match is located in the `body` field of an XML document, the match counts 1.5 times toward the relevancy score. However, a match for the `title` field is multiplied by three. |
| user            | Specifies a user name and password. Users specify these entries to upload the binary files directly from SAS Content Categorization Studio to SAS Content Categorization Server. These users can upload only the new versions of projects that already exist on the server. For more information, see Section 3.3 Specifying Project Users and Creators on page 44.  
  
  **Tip:** This directive can be specified multiple times. |
| creator         | Specifies a user name and password necessary to upload new projects and refresh existing projects. For more information, see Section 3.3 Specifying Project Users and Creators on page 44. |
| io_log          | Generates a detailed input and output log file while performing the categorization operation. This log includes timestamps. The value is the name of the file where the logging information is written.  
  
  **Tip:** This directive only applies to categories. |
| cat_log         | Generates a log of all of the category matches that are returned for the documents sent to the server. One entry is specified for each document that matches one or more categories in a category project. The value is the base for the category log file. For more information, see Section 3.7 Using `cat_log` and `concept_log` Files on page 50. |
| cat_log_max_entries | Specifies the maximum number of entries allowed in each `cat_log` file. For more information, see Section 3.7 Using `cat_log` and `concept_log` Files on page 50. |
### Table 3-1: Configurable Directives (Continued)

<table>
<thead>
<tr>
<th>Directive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>num_cat_logs</td>
<td>Specifies the maximum number of category log files to create. For more information, see Section 3.7 Using cat_log and concept_log Files on page 50.</td>
</tr>
<tr>
<td>do_cat_log_timing</td>
<td>Provides additional timing information in all of the category log files. No value is required.</td>
</tr>
<tr>
<td>concept_log</td>
<td>Generates a log of all of the concept matches that are returned for the documents sent to SAS Content Categorization Server. One entry is defined for each document that matches one or more concepts in a concepts project. The value is the base for the filename. For more information, see Section 3.7 Using cat_log and concept_log Files on page 50.</td>
</tr>
<tr>
<td>concept_log_max_entries</td>
<td>Specifies the maximum number of entries allowed in each concept_log file. For more information, see Section 3.7 Using cat_log and concept_log Files on page 50.</td>
</tr>
<tr>
<td>num_concept_logs</td>
<td>Specifies the maximum number of concept log files to create. For more information, see Section 3.7 Using cat_log and concept_log Files on page 50.</td>
</tr>
<tr>
<td>do_concept_log_timing</td>
<td>Obtains additional timing information in the concept log file. It is not necessary to specify any value for this attribute.</td>
</tr>
<tr>
<td>protocol_version</td>
<td>Enables SAS Content Categorization Server to emulate older versions of the client/server protocol that this application uses.</td>
</tr>
</tbody>
</table>

**Note:** After modifying and saving a configuration file, restart SAS Content Categorization Server in order to make the changes take effect. For more information, see Section 2.3 Starting and Stopping the Servers on a Windows Machine on page 27.
The directives in the following table continue to be supported for backwards compatibility purposes. Use the `descriptor_dir` directive when possible.

<table>
<thead>
<tr>
<th>Directive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mcat</td>
<td>Specifies either a relative, or an absolute, path to a categorization binary file (.mco). The symbolic name for the categories project is specified after a colon (:)</td>
</tr>
<tr>
<td>concepts</td>
<td>Specifies either a relative or an absolute path to a concepts binary file (.concepts). The symbolic name for the concepts project is specified after a colon (:)</td>
</tr>
<tr>
<td>stat_cat</td>
<td>Specifies either a relative or an absolute path to a statistical categorizer binary file (.st.cat). The symbolic name is specified after the colon (:)</td>
</tr>
</tbody>
</table>

**Tips**: These directives can be specified multiple times. If `basedir` is specified, these paths are relative to this directory. If this directory is not specified, these paths are absolute.

### 3.3 Specifying Project Users and Creators

In order to upload a project file from SAS Content Categorization Studio to SAS Content Categorization Server, specify a `creator` in the server configuration file. You can also add users who have permissions to refresh existing project files to the server.

**User**

refresh a binary file for a project that is already uploaded to SAS Content Categorization Server. The user can reload these project files from SAS Content Categorization Studio to SAS Content Categorization Server.

**Creator**

is an administrator who can upload a binary file for a new project to SAS Content Categorization Server. As an administrator, you create new projects on this server.
Using both directives, or only the creator directive, specify your name and password. These specifications apply to any of the Upload operations in SAS Content Categorization Studio.

An example of the directives for the user and creator that you can add to the configuration file are shown below:

**Example 3-4: User and Creator Directives**

```
user=user1:pw1
creator=creator1:pw3
```

All duplicate usernames are ignored after the first instance. See the following example:

```
creator=Joe:Joespassword
user=Joe:Joespassword
```

In this example, Joe has creator permissions. If you specify -verbose, the server emits a warning for duplicate or conflicting entries.

### 3.4 Add a Project

Administrators who have creator privileges can upload projects built in SAS Content Categorization Studio to SAS Content Categorization Server. When a creator uploads a project, files for the project is automatically added to the data and descriptor directories. These folders are referenced by the configuration file for SAS Content Categorization Server. For this reason, it is not necessary to add new projects directly to the configuration file.

To add a .concepts project developed in SAS Content Categorization Studio to SAS Content Categorization Server, complete these steps: (Make appropriate changes for .mco files.)
1. In SAS Content Categorization Studio, select **Build --> Upload Concepts**. The Upload Concepts to SAS Content Categorization Studio window appears:

![Upload Concepts to SAS Content Categorization Server](image)

By default, the **Server Host Name** and **Port** field values are automatically entered.

**Note:** The value for the **Port** field should be the value specified in the **query_port** directive of the **server.config** file, not the **admin_port** field. For more information, see Example 3-3 on page 39.

2. Enter the creator name that is specified in the configuration file into the **Username** field. For example, type **creator1**.

3. Enter your creator password that is specified in the configuration file into the **Password** field. For example, type **pw3**.

4. Enter the symbolic name for the file that you choose to upload into the **Server Project Name** field. For example, type **MyConcepts**.
5. Click **OK**. A SAS Content Categorization Studio status window appears.

6. Click **Yes**. A second SAS Content Categorization Studio status window appears.

7. Click **OK** and the project is listed in the `models` folder. For more information, see Section 3: *Using the Models Directory*. 
8. The project is also listed in the descriptors folder. For more information, see Section 3: Using the Descriptors Directory.

3.5 Using the Models Directory

The models directory displays each of the projects that are uploaded to SAS Content Categorization Server. These projects include any sample projects that are shipped with the application. For example, the names of the shipped project files might be English.concepts and English.mco. You also might have uploaded a project file such as new.concepts with this installation or with an earlier installation. In either case, this file also appears in the folder.

Display 3-1 The Models Directory
3.6 Using the Descriptors Directory

The descriptor directory (descriptors) contains information about each project that is uploaded to SAS Content Categorization Server. This information is in the form of binary files called descriptor files that follow the <project name>.desc naming convention. These files are automatically created for each project that is uploaded. Without the descriptor directory, no project files can be uploaded.

A plain text .desc file is created each time a creator uploads a project, unless a project with a duplicate name is uploaded. In this case, the existing file is overwritten. See the following example:

Display 3-2 The Descriptors Directory

Double-click the .desc file to access and read the file contents. The format for these files is displayed in the Entities.desc example that is shown below:

Display 3-3 Sample Descriptor File

Explanations for the lines in this file that are shown below:

type=[mcat|concepts]
specifies the type of project that is uploaded. You can upload a categories (.mco) or a concepts (concepts) file.

`path=<file_location>`

specifies the data path relative to the base, or installation, directory. If `basedir` is not specified in the configuration file, this path is treated as an absolute path.

`name=<symbolic_name>`

specifies the name that you assign to the project.

---

**Notes:** The file path is relative only to `basedir`. This path is not relative to `basedir` combined with `create_dir`. The deprecated `mcat` and `stat_cat` directives can co-exist with the `descriptor_dir` directive.

---

### 3.7 Using `cat_log` and `concept_log` Files

There are several ways that you can use the `cat_log` files. These examples also apply to `concept_log` files. The word `entry` is defined here in the context of the SAS Content Categorization Server configuration file. `Entry` represents a document that matches one or more categories or concepts within the project.

**Note:** If you want to use the SAS Content Categorization Server Administration Web Page, specify the appropriate log files in your `server.config` file. For more information, see Table 3-1 on page 40.

For example, if an input text matches one category in each of two projects, two entries are created. If however, another text matches five categories in one project and two in another project, two entries are also created. (For information about loading multiple project files into your SAS Content Categorization Server, see Section 3.8 Specifying Multiple Project Files on page 51.)
Your SAS Content Categorization Server configuration file might contain the following line:

```
cat_log=cat.log
```

In this example, the category log file is named `cat.log`. In this case, because there is no specification for `cat_log_max_entries`, the number of entries continue to grow. This growth continues until the log file is deleted or until there is no more disk space. However, you can specify a maximum number of entries for this file using the following example:

```
cat_log=cat.log
cat_log_max_entries=10000
```

In this example, the `cat.log.0` file is regenerated whenever more than 10,000 documents match at least one category, in at least one project, and during one session. When the `cat.log.0` file is regenerated, all existing data in the file is lost. For this reason, you can also configure SAS Content Categorization Server to create more than one log file. See the following example:

```
cat_log=cat.log
cat_log_max_entries=10000
num_cat_logs=10
```

To begin the regeneration process, SAS Content Categorization Server creates a file named `cat.log.0`. The server might attempt to exceed the specified number of entries. In this example 10,000 entries are specified. In this case, `cat.log.0` is copied to `cat.log.1`, and `cat.log.0` is regenerated to include the excess entries. This process can continue until the limit of `cat.log.9` is reached. In this case, excess data is copied and the first log file is destroyed when the maximum number of entries is reached.

### 3.8 Specifying Multiple Project Files

You can choose to load as many project files to SAS Content Categorization Server as your system can hold in memory. If you update your projects in SAS Content Categorization Studio, you can reload the updated projects using the same symbolic name specified for the original project.

The first project loaded on the server, or the first descriptor file that is read, for each binary file type is the default project. These project names are also used by the APIs for SAS Content Categorization Server.
3.9 Sending Documents to the Server

In order to send documents to SAS Content Categorization Server, you use the Java programs described in the README file. This file is located in the client_api directory that use the Java API. See the path below:

Teragram Catcon Server\client_api\java

3.10 Run SAS Content Categorization Server

3.10.1 Verify That the Server Is Running

You can check to see whether SAS Content Categorization Server is running using the Administration Web Page or by checking the Services running on your machine.

To check whether the SAS Content Categorization Server service is running using the Web page, complete these steps:


   Display 3-4 The Administrative Web Page

   Are you there?

   Projects: List
   Statistics: (Matches) (Timing)
   Concept Concept (Matches) (Timing)

   Status: ONLINE
   Uptime: 13582.8 seconds

2. Click Are you there?

3. See the Status and Uptime. When the server is running the status is ONLINE and Uptime displays a number of seconds.

To stop or restart SAS Content Categorization Server, use the directions in Section 2.3 Starting and Stopping the Servers on a Windows Machine on page 27.
3.10.2 Run the Server on UNIX

To run SAS Content Categorization Server on a supported UNIX system, go to the installation root directory and enter the following command from the UNIX shell:

```
# ./bin/<arch>/-catcon_server.exe
```

For example:

```
# ./bin/linux64/_catcon_server
```

In this command line, `-server configfile` specifies the name and full path to the configuration file. The server program runs in the foreground. This means that it does not fork and writes its logging output to the terminal that initiated the program (stdout).

**Note:** Use the `-verbose` switch for debugging purposes.

3.11 Optimize Performance on a Client Windows Machine

3.11.1 Overview of Performance Optimization

The settings that are specified in the following sections should be applied if the client program that connects to SAS Content Categorization Studio is running on Windows. Otherwise, unexpected behaviors might occur when you process large amounts of documents.

3.11.2 Before and After You Optimize Performance

Before you use the following sections to optimize the performance of SAS Content Categorization Server, run the registry editor.

To run the registry editor, complete these steps:

1. Select **Start --> Run.**
2. Type `regedit` into the **Open** field of the Run window that appears.

3. Click **OK**.

4. After you use both Section 3.11.3 *Adjust the TCP Time Wait State* below and Section 3.11.4 *Reset Ephemeral Ports* on page 54, reboot your machine.

### 3.11.3 Adjust the TCP Time Wait State

Choose to lower the setting for the timed wait state in order to avoid depleting available ports on your servers. SAS recommends that you consider setting this selection in your system registry to 15 seconds.

To reset the `TCPTimedWaitDelay` setting, complete these steps:

1. Go to the registry subkey:

   ```
   HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters
   ```

2. Select **Edit --> New --> DWORD value**. By default, the new value is named *New Value #1*.

3. Rename the value by entering `TcpTimedWaitDelay`.

4. Double-click on the new `TcpTimedWaitDelay` value.

5. Select **Decimal** as the base, and enter **15** for the value data.

### 3.11.4 Reset Ephemeral Ports

Ephemeral ports are short-lived ports that are used to create connections to the client computers from the server and between COM server objects. By default, these ports range from **1024** to **5000**. Connection difficulties can occur if you run short of ports.

This section explains how to reset the parameter that controls the maximum port number that is used when the SAS Content Categorization Server program requests an available user port from the system.

Use the following steps to reset the valid range for ephemeral ports:

1. Go to the registry subkey:
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters

2. Select Edit --> New --> DWORD value. By default, the new value is named New Value #1.

3. Rename the value by entering MaxUserPort.

4. Double-click on the new MaxUserPort value.

5. Select Decimal as the base, and enter 65534 for the value data.
Chapter: 4
SAS Content Categorization
Server Web Administration

- Overview of SAS Content Categorization Server Web Administration
- Access the Administration Web Interface
- Using the Administration Web Page

4.1 Overview of SAS Content Categorization Server Web Administration

Use the SAS Content Categorization Server Administration Web Page while SAS Content Categorization Server is running, to see information about category matching and concept extraction. This interface can be used by either the server or creator administrators, or by a regular user.

To use the features of the Web Administration Page, specify the appropriate log files in your server.config file. For more information, see Table 3-1 on page 40.

The Administration Web Page enables you to perform the following tasks:

- Check to see that SAS Content Categorization Server is running.
- See a list of all of the loaded category and concept extraction projects.
- Use tables of statistics to analyze the categorization and concept extraction results.

Note: The statistics generated for category matches and concept extraction do not appear by default. To see these results specify the cat_log and concept_log lines.
For more information about the files that are loaded using the server configuration file, see Chapter 3: *Configuring and Running SAS Content Categorization Server*.

### 4.2 Access the Administration Web Interface

Use the links on the SAS Content Categorization Server Administration page to gain information about the documents that are processed by this server.

The SAS Content Categorization Server Administration page is displayed when you take the following step:

Go to **Start —> Programs —> SAS Content Categorization Single User Servers —> Start SAS Content Categorization Server Administration Web Page**.

The SAS Content Categorization Server - Administration page appears:
4.3 Using the Administration Web Page

4.3.1 Overview of the Administration Web Page

Use the Web Administration Page to see the operational data, in Web page format, as this information becomes available in SAS Content Categorization Server. Before completing the following steps, specify the `cat_log` or `concepts_log` directives in the server configuration file. For more information, see Section 3.7 *Using cat_log and concept_log Files* on page 50.

To run, access, and use the various management operations that are accessed through links on this page, use the following sections. Each operation has an assigned section in this chapter. The sections are ordered to match the links starting on the left side of the page and progressing to the right side of the page.

4.3.2 Use the Are you there? Page

The Are you there? page provides information about the status of the server and the length of time that the server was running.

To open and use the Are you there? page, complete these steps:

1. Click **Are you there?** and the Are you there? page appears.

   ![Are you there? Page](image)

   - **Status**: ONLINE
   - **Uptime**: 13582.8 seconds

2. See the following information about the server on this page:

   **Status**
   
   ONLINE, when running. Otherwise, there is no reply from the server. If the server is not started, see Section 2.3 *Starting and Stopping a Server on a Windows Machine* on page 29.
**Uptime**

displays the length of time that SAS Content Categorization Server has been running, or when the process was restarted. In the example above, the time is 2.2 seconds.

4.3.3 Use the SAS Content Categorization Server Projects List Page

The SAS Content Categorization Server Projects List page displays the categorization and concepts projects that are loaded on the server. This page also displays relevant information about each project such as the name and type of the project.

To use the SAS Content Categorization Server Projects List page, complete these steps:
1. Click **List projects** and the SAS Content Categorization Server Projects List page appears.

### SAS Content Categorization Server Projects List

|----------------|---------------|------------------------------------|------------------------------------|-------------------------------|-----------------------------|

#### Categorization Projects

<table>
<thead>
<tr>
<th>File Name</th>
<th>Symbolic Name</th>
<th>Type</th>
<th>Number of Rules</th>
<th>Default Category Bias</th>
<th>Default Relevancy Cutoff</th>
</tr>
</thead>
<tbody>
<tr>
<td>models\English.mco</td>
<td>IPTC</td>
<td>Rule-based</td>
<td>1366</td>
<td>0</td>
<td>0.000000</td>
</tr>
</tbody>
</table>

#### Concepts Projects

<table>
<thead>
<tr>
<th>File Name</th>
<th>Symbolic Name</th>
<th>Number of Rules</th>
</tr>
</thead>
</table>

2. Use the tables in the SAS Content Categorization Server Projects List page to analyze information about the projects running on your server.

<table>
<thead>
<tr>
<th>Heading</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Categorization Projects</strong></td>
<td></td>
</tr>
<tr>
<td>File Name</td>
<td>Specifies the name and location of the project file that was exported from SAS Content Categorization Studio. For example, the English.mco file located in the models folder.</td>
</tr>
<tr>
<td>Symbolic Name</td>
<td>Specifies the name of the project that you enter into the Server <strong>Project Name</strong> field of the Upload Categories to SAS Content Categorization Studio window.</td>
</tr>
<tr>
<td>Type</td>
<td>Specifies the rule type, which is either rule-based or statistical.</td>
</tr>
<tr>
<td>Number of Rules</td>
<td>Specifies the number of categories in this project.</td>
</tr>
<tr>
<td>Default Category Bias</td>
<td>Specifies the number that is set as the relevancy bias in SAS Content Categorization Studio for your categories. By default, this setting is set to 0.</td>
</tr>
<tr>
<td>Default Relevancy Cutoff</td>
<td>Specifies that any matching documents with a score below this number is not considered a match for a category. By default, this setting is set to 0.000000.</td>
</tr>
<tr>
<td><strong>Concepts Projects</strong></td>
<td></td>
</tr>
<tr>
<td>File Name</td>
<td>Specifies the name of the project file that was exported from SAS Content Categorization Studio. For example, this name could be English.concepts.</td>
</tr>
<tr>
<td>Symbolic Name</td>
<td>Specifies the name of the project that you enter into the Server <strong>Project Name</strong> field of the Upload Concepts to SAS Content Categorization Studio window.</td>
</tr>
<tr>
<td>Number of Rules</td>
<td>Specifies the number of concepts in this project.</td>
</tr>
</tbody>
</table>

**Note:** You can change the **Default Category Bias** and the **Default Relevancy Cutoff** settings in SAS Content Categorization Studio Project Settings - Category window.
4.3.4 Use the SAS Content Categorization Server Categorization Statistics (Matches) Page

The SAS Content Categorization Server Categorization Statistics (Matches) page lists the names of categories in the projects loaded onto the server. This page also displays information about the matches for these categories.

To use the SAS Content Categorization Server Categorization Statistics (Matches) page, complete these steps:

1. Click **Categorization Statistics (Matches)** and the SAS Content Categorization Server Categorization Statistics (Matches) page appears.
2. Use the data that appears in the SAS Content Categorization Server Categorization Statistics (Matches) page to gain information about matching categories for the input texts:

**Table 4-2: Categorization Statistics (Matches) Information**

<table>
<thead>
<tr>
<th>Information Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of documents</td>
<td>This number represents the total number of documents that match one or more category rules. The example above specifies 7.</td>
</tr>
<tr>
<td>Total number of categories with at least one match</td>
<td>This number represents the total number of categories that have one or more matching documents. This example specifies 28 categories have matches.</td>
</tr>
<tr>
<td>Category Name</td>
<td>This number includes the full pathname of the category with one or more matching documents.</td>
</tr>
<tr>
<td>Percentage of Documents</td>
<td>This number represents the proportion of texts that matched the specified category.</td>
</tr>
<tr>
<td>Percentage (relative)</td>
<td>See the bar chart to visually compare the results shown in the Percentage of Documents column.</td>
</tr>
</tbody>
</table>

### 4.3.5 Use the SAS Content Categorization Server Categorization Statistics (Timing) Page

The SAS Content Categorization Server Categorization Statistics (Timing) page displays data about document processing and timing.
To use the SAS Content Categorization Server Categorization Statistics (Timing) page, complete these steps:

1. Select the **Categorization Statistics (Timing)** link and the SAS Content Categorization Server Categorization Statistics (Timing) page appears. The tables in this screen contain timing information relative to processing the input documents.

2. See the **Documents per second** statistics to see the total number of documents processed by SAS Content Categorization Server. In the example shown above this number is 21.28.
3. Use the information in the first table for the time required to process the input documents:

Table 4-3: First Categorization Timing Table Information

<table>
<thead>
<tr>
<th>Heading</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time taken</td>
<td>The following types of timing occur with document processing:</td>
</tr>
<tr>
<td></td>
<td>Idle: The amount of time that SAS Content Categorization Server was not processing documents.</td>
</tr>
<tr>
<td></td>
<td>I/O: The amount of time that it took to input and output a single text.</td>
</tr>
<tr>
<td></td>
<td>Processing: The time required to process a document.</td>
</tr>
<tr>
<td>Minimum (sec)</td>
<td>The fewest number of seconds used to process any one document.</td>
</tr>
<tr>
<td>Maximum (sec)</td>
<td>The highest number of seconds used to process any single text.</td>
</tr>
<tr>
<td>Average (sec)</td>
<td>The number of seconds required to process all of the input documents divided by the total number of processed texts.</td>
</tr>
</tbody>
</table>

4. Use the information in the second table to see the number of categories that match each input document:

Table 4-4: Second Categorization Timing Table Information

<table>
<thead>
<tr>
<th>Heading</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#</td>
<td>Each input document incrementally increases by this number, beginning with 1.</td>
</tr>
<tr>
<td>Name</td>
<td>The name, if there is one, of the processed document.</td>
</tr>
<tr>
<td>Size (bytes)</td>
<td>The size of the processed documents in bytes.</td>
</tr>
<tr>
<td>Categorization project</td>
<td>The symbolic name of the categories project that is matched by these categories.</td>
</tr>
</tbody>
</table>
4.3.6 Use the SAS Content Categorization Server Concept Extraction Statistics Page

The SAS Content Categorization Server Concept Extraction Statistics page displays data about the concepts that are extracted, or matched, in the input documents. This page displays information about the numbers of documents that are matched and the concepts that they match.

To use the SAS Content Categorization Server Concept Extraction Statistics page, complete these steps:

<table>
<thead>
<tr>
<th>Heading</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time (sec)</td>
<td>The number of seconds that it took to process the specified document.</td>
</tr>
<tr>
<td>Time (relative)</td>
<td>An overview of the preceding column Time (sec). Use this bar chart for comparison purposes.</td>
</tr>
<tr>
<td>Categories returned</td>
<td>The number of category rules that this document matches.</td>
</tr>
</tbody>
</table>

Table 4-4: Second Categorization Timing Table Information
1. Select **Concept Statistics (Matches)** to see the statistical data compiled for matches in processed documents. The SAS Content Categorization Server Concept Extraction Statistics page appears.

![SAS Content Categorization Server Concept Extraction Statistics](image)

2. Analyze the data that appears in the SAS Content Categorization Server Concept Extraction Statistics page:

   **Total number of documents**
   
   represents the total number of texts that have matched one or more concept definitions. For example, 3689 texts are matched.

   **Total number of concept types with at least one match**
   
   represents the total number of concepts that have at least one matching document. For example, 4 concepts match at least one input document.
3. Evaluate the information that appears in the table:

**Concept Name**
see the name of the concept that one or more documents match.

**Percentage of Documents**
use these figures to see the concepts that have the highest percentage of matching documents.

**Percentage (relative)**
use this bar chart to visually compare the results shown in the **Percentage of Documents** column.

### 4.3.7 Use the SAS Content Categorization Single User Servers Concept Extraction Statistics (Timing) Page

The SAS Content Categorization Server Concept Extraction Statistics (Timing) page displays data about concepts that are extracted, or matched, in input documents. This page displays information about the numbers of documents that are matched and the concepts that they match.

To use the SAS Content Categorization Server Concept Extraction Statistics (Timing) page, complete these steps:
1. Select the **Concept Statistics (Timing)** link to see these statistics and the SAS Content Categorization Server Concept Extraction Statistics (Timing) page appears.

2. See processing speed for the documents to the right of **Documents per second**. For example, see 86.96.

3. Analyze the data that appears in the first table. For more information, see Table 4-3 on page 66.
4. Analyze the data that appears in the second table:

Table 4-5: Second Contextual Extraction Timing Table Information

<table>
<thead>
<tr>
<th>Heading</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#</td>
<td>Each input document incrementally increases by this number, beginning with 1.</td>
</tr>
<tr>
<td>Name</td>
<td>The name, if there is one, of the processed document.</td>
</tr>
<tr>
<td>Size (bytes)</td>
<td>The size of the processed documents in bytes.</td>
</tr>
<tr>
<td>Concept extraction project</td>
<td>When more than one concepts project is loaded, this column differentiates between the projects where concepts are extracted.</td>
</tr>
<tr>
<td>Time (sec)</td>
<td>The number of seconds that it took to process the specified document.</td>
</tr>
<tr>
<td>Time (relative)</td>
<td>An overview of the preceding column <strong>Time (sec)</strong>. Use this bar chart for comparison purposes.</td>
</tr>
<tr>
<td>Concepts returned</td>
<td>The number of concept definitions that this document matches.</td>
</tr>
</tbody>
</table>
Part 3: SAS Document Conversion Server

- Chapter 3: Processing Various File Types into Plain Text Format on page 37
Chapter: 5
Processing Various File Types into Plain Text Format

- Overview of SAS Document Conversion Server
- The File Types That SAS Document Conversion Server Can Convert

5.1 Overview of SAS Document Conversion Server

Use the SAS Document Conversion Server to preprocess different file types into plain text format. For an overview of why this process is often necessary, see Section 1.3 How Does SAS Content Categorization Single User Servers Work? on page 7. After you convert your files into plain text, this text can be sent to SAS Content Categorization Server. Use the .mco, .concepts, or .li files uploaded to SAS Content Categorization Server to apply categories and to locate concepts in the input text. For more information about this process, see Figure 1-1 on page 8.
5.2 The File Types That SAS Document Conversion Server Can Convert

SAS Document Conversion Server processes the document formats that are supported by *Apache Tika 1.0*, which is an open-source helper library. See the following table for a list of these file types and their description:

**Table 5-1: Supported Document Types**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Format Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTML</td>
<td>HyperText Markup Language</td>
<td>Web mark-up language that includes HTML and valid XHTML.</td>
</tr>
<tr>
<td>XML and XML derived formats</td>
<td>Extensible Markup Language</td>
<td>The custom parsers for some widely used XML vocabularies like XHTML, OOXML, and ODF.</td>
</tr>
<tr>
<td>Microsoft Office</td>
<td>OLE 2 Compound Document and Office Open XML (OOXML) formats</td>
<td>The older OLE 2 format was introduced in Microsoft Office version 97 and was the default format until version 2007 and the XML-based OOXML format.</td>
</tr>
<tr>
<td>ODF</td>
<td>OpenDocument Format</td>
<td>The default format of the OpenOffice.org office suite and other applications.</td>
</tr>
<tr>
<td>PDF</td>
<td>Portable Document Format</td>
<td>A common document format used by Adobe Reader and Acrobat.</td>
</tr>
<tr>
<td>EPUB</td>
<td>Electronic Publication Format</td>
<td>The format used for many digital books.</td>
</tr>
<tr>
<td>RTF</td>
<td>rich text format</td>
<td>An older document interchange format.</td>
</tr>
<tr>
<td>compression and packaging formats</td>
<td>The various compression and packaging formats such as .zip.</td>
<td></td>
</tr>
<tr>
<td>text formats</td>
<td>The character encoding detection and normalization of plain text docs.</td>
<td></td>
</tr>
<tr>
<td>mbox format</td>
<td>The e-mail messages from the mbox format that is used by many e-mail archives and Unix-style mailboxes.</td>
<td></td>
</tr>
</tbody>
</table>
Part 4: Appendixes

- Appendix A: Troubleshooting on page 79
- Appendix B: Recommended Reading on page 85
- Appendix C: Glossary on page 87
Appendix: A
Troubleshooting

- Installing SAS Content Categorization Single User Servers
- Tips and Guidelines for SAS Content Categorization Server
- Using the Configuration File
- If SAS Content Categorization Server Does Not Appear to Be Running

A.1 Installing SAS Content Categorization Single User Servers

A.1.1 The Installer Fails to Copy Files on Windows Vista or Server 2008

If the SAS Content Categorization Single User Servers installers fails to copy files to the program directory on Windows Vista or Server 2008, the user account control might be enabled. Use the following steps even if you are signed in with administrative privileges.

In order to enable the SAS Content Categorization Single User Servers installer to function correctly, complete these steps:

1. Right-click on the `SAS_ConCat_Collab_Servers_<arch>_Setup.exe` file.
2. Select Run as...
3. Enter the administrator information in the Run As window that appears.
4. Click OK to close the Run As window.
Note: If you install SAS Content Categorization Single User Servers as an administrator, you are the only person who can uninstall this software.

A.2 Tips and Guidelines for SAS Content Categorization Server

A.2.1 If You Are Unable to Upload a File to SAS Content Categorization Server

Check to see whether there is a lock file in the project directory. If there is a lock file, delete that file.

A.2.2 Trying to Upload a Project with a Duplicate Name

If you try to upload a project to SAS Content Categorization Server with the same name as a project that has already been uploaded, the existing project is overwritten. This statement is true even when the type of project is different. For example, a MyProj.desc file for a .mco file can be overwritten by a MyProj.desc file for a .concepts file.

A.2.3 Noun Phrases Incorrectly Split by an Apostrophe (‘)

Some noun phrases are incorrectly split by an apostrophe. This is a known issue.

A.2.4 Using Synonym Lists

If you upload a project containing synonyms, the server cannot process documents that are larger than 1 MB in size.
A.3 Using the Configuration File

A.3.1 Trailing Spaces in the Configuration File

If you edit the server configuration file and there is a space at the end of a line that specifies the uploaded filename, the server might not deploy this model. Check all lines and remove all spaces in the configuration file if you find a trailing space.

A.3.2 Modifying the Configuration Backup File

If you installed SAS Content Categorization Server prior to the installation that you now have loaded on your machine, the server.config.bak file exists. This backup file overwrites the latest configuration file. For this reason, you might want to manually edit your configuration file. This is especially true if you have a new setinit file. For more information, see Chapter 4: Configuring and Running SAS Content Categorization Server.
A.4 If SAS Content Categorization Server Does Not Appear to Be Running

A.4.1 Overview of When the Server Does Not Appear to Be Running

If SAS Content Categorization Server does not appear to be running on your machine, access the SAS Content Categorization Server Administration Web Page. You can access this page using the Start menu, see Section 2.5 Access the Servers on page 33. Alternatively, open a Web browser and type:

http://<machine_name>:<admin_port>/admin

For example, if the server is running on your local machine, and you selected the default admin port of 6501 during the installation, type:

http://localhost:6501/admin

Click the Are you there? link in the SAS Content Categorization Server Administration Web Page to see whether the server is running.

A.4.2 Checking and Debugging on a Windows Machine

On Windows, the server output is available when you go to Start --> Control Panel --> Administrative Tools --> Windows Event Viewer. SAS Content Categorization Server writes data to the Application log. If you can identify the issue in the server output, start a debugging instance of the server to obtain further information.

To start a debugging instance of the server, complete these steps:

1. Shut down the server using the Services window. For more information, see Section 2.3 Starting and Stopping the Servers on a Windows Machine on page 27.

2. Open a Windows command prompt window.

3. Enter the following command using the installation path:

   cd <INSTALL_DIR>\Teragram Catcon Server\_catcon_server.exe -server conf\server.config -verbose
A.4.3 Checking and Debugging on a UNIX Machine

You can shut down the server and start a debugging instance of the server.
To start a debugging instance, complete these steps:

1. Access a shell window.
2. Enter the following commands:
   
   ```
   cd /path/to/sas_cc_servers/cc_server
   ./bin/<arch>/_catcon_server -server conf/server.config -verbose
   ```

   **Hint:** Replace `<arch>` with your system’s architecture such as `linux64`. 
Appendix: B
Recommended Reading

The following books are recommended:


- **SAS Content Categorization Studio: Installation Guide**: Install SAS Content Categorization Studio.

- **SAS Content Categorization Studio: User’s Guide**: Create a SAS Content Categorization Studio project, test, and upload the output to SAS Content Categorization Single User Servers.

- **SAS Enterprise Content Categorization Studio: Administrator’s Guide**: Install and configure the server used for the collaborative operations available in SAS Enterprise Content Categorization Studio.

SAS offers instructor-led training and self-paced e-learning courses to help you get started with the SAS add-in, learn how the SAS add-in works with the other products in the SAS Enterprise Intelligence Platform, and learn how to run stored processes in the SAS add-in. For more information about the courses available, see [support.sas.com/training](http://support.sas.com/training).

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Web address: support.sas.com/pubs
* For other SAS Institute business, call (919) 677-8000.

Customers outside the United States should contact their local SAS office.
Administration Web Page
moderate the progress and operations of SAS Content Categorization Server.

categorization
process of concisely defining the subject matter of a document, in other words, the main idea or subject of the document.

definition
defines a concept. Sometimes, this manual uses the word rule as a synonym for the word definition.

document
refers to an input text. Also see Text.

plain text
readable textual material that does not require much processing.

rule
defines a category. This term is also used, within this manual, to refer to a concept definition.

string
is a group of words or characters that you specify for a rule.

text
form that a written document, or a Web page takes, can be called a text. Also see Document.
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<td>71</td>
</tr>
<tr>
<td>Time taken</td>
<td>66</td>
</tr>
<tr>
<td>timeout</td>
<td>41</td>
</tr>
<tr>
<td>Total number of categories with at least one match</td>
<td>64</td>
</tr>
<tr>
<td>Total number of concept types with at least one match</td>
<td>68</td>
</tr>
<tr>
<td>Total number of documents</td>
<td>64, 68</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>62</td>
</tr>
<tr>
<td><strong>U</strong></td>
<td></td>
</tr>
<tr>
<td>UNIX</td>
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<tr>
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<td></td>
</tr>
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<td>running the server</td>
<td>53</td>
</tr>
<tr>
<td>Uptime</td>
<td>60</td>
</tr>
</tbody>
</table>

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<th>Topic</th>
<th>Page</th>
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</thead>
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<tr>
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</tbody>
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