



Flagging and Exporting Enterprise Search Documents

The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, a dark blue header contains the IBM logo, the text "IBM Content Analytics with Enterprise Search", the collection name "Collection: NHTS... (change)", and user information "Logged in as: Not lo... | Preferences | My Profile | Help | About". Below the header is a search bar with a "Search" button and a "Clear" button. To the right of the search bar is a link for "Help for query syntax" and a checkbox labeled "Search within results". Below the search bar are three tabs: "Saved Searches (0)", "Advanced Search", and "Query Tree". The main content area is titled "Results will be displayed below." and contains a central informational pop-up box with a light blue background and a magnifying glass icon. The pop-up box contains the following text:

When you view search results, you can **flag documents** for special purposes, such as marking documents as obsolete to help identify documents that can be deleted from a repository.

You can also **export documents** for different purposes:

- You can export all documents that match your query. For example, you might export documents as comma-separated value (CSV) files so that you can import them into another application.
- You can export flagged documents to a content analytics collection. After finding the documents you seek, you might want to do deeper text analysis on the content.

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You can flag and export documents only if:

- Your administrator configured the enterprise search application to support these functions, and
- Your administrator authorized you or all users to flag and export documents.

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The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the IBM logo is on the left, followed by the text 'IBM Content Analytics with Enterprise Search'. To the right, it shows 'Collection: NHTS... (change)' and 'Logged in as: Not lo...' with links for 'Preferences', 'My Profile', 'Help', and 'About'. Below the header, there is a search bar containing the text 'brake'. To the right of the search bar are 'Search' and 'Clear' buttons, and a checkbox labeled 'Search within results'. A dropdown menu is open below the search bar, showing a list of search suggestions. The suggestions are categorized into 'Previous queries' and 'Index terms'. The 'Index terms' section is currently selected. A mouse cursor is pointing at the 'BRAKE FAILURE' suggestion. On the left side of the dropdown, the text 'Results will be' is visible. The data in the dropdown is as follows:

Category	Term	Estimated results
Previous queries	BRAKE PEDAL	320
	BRAKE FAILURE	450
	BRAKE LIGHTS	160
Index terms	BRAKES	1,400
	BRAKE	1,300
	BRAKE PADS	70
	BRAKE LINES	70
	BRAKE LINE	60
	BRAKE LIGHT	50
	BRAKE FLUID	50

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The search bar contains the query "BRAKE FAILURE". Below the search bar, there are tabs for "Saved Searches (0)", "Advanced Search", and "Query Tree". A "Search" button and a "Clear" button are located to the right of the search bar. A checkbox labeled "Search within results" is also visible.

The main content area shows "Results 1-10 of 459 (459 results matched)". Below this, there is a "Facet Tree" on the left with expandable sections for "Date" and "maker". The "Date" section is expanded, showing radio buttons for "New search" and "Add to search", along with "Search" and "Clear" buttons. The "maker" section is also expanded.

In the center, there is a "Time Series Chart" showing a bar chart for the years 2000 through 2010. A yellow callout box with the text "Close the Time Series Chart and Console area to allow more room for viewing results." is overlaid on the chart. The chart shows a significant increase in results for the year 2010.

Below the chart is a table of search results. The table has columns for "Flags", "Actions", "Source", "Date", "Title", and "Thumbnail". The first result is a CSV file with the date "6/15/10" and the title "10343810". The snippet of the document text is: "... BRAKE FAILURE, TROUBLE STOPPING CAR.WEILDS ON BRAKE PADS BROKEN,2 OF 4 PADS THESE PADS HAD ONLY 19,000 MILES ON THEM ...".

At the bottom, there is a "Console" area with the text "You searched for 'BRAKE FAILURE' Query language: English".

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The search bar contains the query "BRAKE FAILURE". Below the search bar are options for "Saved Searches (0)", "Advanced Search", and "Query Tree". There are "Search" and "Clear" buttons, and a checkbox for "Search within results".

The results section shows "Results 1-10 of 459 (459 results matched)". A toolbar includes icons for saving, printing, and other actions, along with a "Results per page: 10" dropdown and a pagination control showing "1 2 3 4 5 6 7 8 9 10".

On the left, a "Facet Tree" is visible with expandable sections for "Date" and "maker". Below the facets are radio buttons for "New search" and "Add to search", and "Search" and "Clear" buttons.

The main content area features a "Time Series Chart" showing a bar chart for the years 2000 through 2010. The 2010 bar is highlighted in blue. Below the chart is a table of search results with columns: "Flags", "Actions", "Source", "Date", and "Thumbnail".

Flags	Actions	Source	Date	Thumbnail
		CSV file	6/15/10	
... BRAKE FAILURE, TROUBLE STOPPING CAR.WEILDS ON BRAKE PADS BROKEN,2 OF 4 PADS THESE PADS HAD ONLY 19,000 MILES ON THEM ...				

Below the table is a "Console" section with the text: "You searched for 'BRAKE FAILURE' Query language: English".

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The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the IBM logo is on the left, and the text 'IBM Content Analytics with Enterprise Search' is in the center. To the right, it shows 'Collection: NHTS... (change)', 'Logged in as: Not lo...', and links for 'Preferences', 'My Profile', 'Help', and 'About'. Below this is a search bar containing 'BRAKE FAILURE' and buttons for 'Search' and 'Clear'. A 'Help for query syntax' link is also present. Below the search bar are tabs for 'Saved Searches (0)', 'Advanced Search', and 'Query Tree'. A checkbox for 'Search within results' is on the right. The main results area shows 'Results 1-10 of 459 (459 results matched)'. On the left is a 'Facet Tree' with 'Date' and 'maker' categories. The main table has columns for 'Flags', 'Actions', 'Source', 'Date', 'Title', and 'Thumbnail'. It lists four results, each with a 'BRAKE FAILURE' snippet. A 'Console' at the bottom shows the search query and language.

Flags	Actions	Source	Date	Title	Thumbnail
		CSV file	6/15/10	10343810	
... BRAKE FAILURE, TROUBLE STOPPING CAR.WEILDS ON BRAKE PADS BROKEN,2 OF 4 PADS THESE PADS HAD ONLY 19,000 MILES ON THEM ...					
		CSV file	5/10/10	10343082	
... 1998 DODGE GRAND CARAVAN COMPLETE BRAKE FAILURE DO TO RUSTED BRAKE LINES					
		CSV file	8/5/10	10347833	
... BRAKE LINE CORROSION THAT LET FLUID DRAIN AND CAUSED BRAKE FAILURE					
		CSV file	8/3/10	10347319	

Console
You searched for "BRAKE FAILURE" Query language: English

Flagging and Exporting Enterprise Search Documents

The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the search query is "BRAKE FAILURE". The interface shows search options like "Saved Searches (0)", "Advanced Search", and "Query Tree". The results section shows "Results 1-10 of 459 (459 results matched)". A table of results is visible, with columns for Flags, Actions, Source, Date, Title, and Thumbnail. The first few results are highlighted in blue. A callout box points to the "Flags" column in the left sidebar, explaining that the list of flags is expandable and determined by the administrator.

IBM Content Analytics with Enterprise Search

Collection: NHTS... (change) Logged in as: Not lo... | Preferences | My Profile | Help | About

BRAKE FAILURE

Search Clear

Search within results

Results 1-10 of 459 (459 results matched)

Results per page: 10

Facet Tree

- Date
- maker
 - New search
 - Add to search

Search Clear

Flags	Actions	Source	Date	Title	Thumbnail
		CSV file	6/15/10	10343810	
... BRAKE FAILURE, TROUBLE STOPPING CAR.WEILDS ON BRAKE PADS BROKEN,2 OF 4 PADS THESE PADS HAD ONLY 19,000 MILES ON THEM ...					
		CSV file	5/10/10	10343082	
... 1998 DODGE GRAND CARAVAN COMPLETE BRAKE FAILURE DO TO RUSTED BRAKE LINES					
		CSV file	8/5/10	10347833	
BRAKE LINE CORROSION THAT LET FLUID DRAIN AND CAUSED BRAKE FAILURE					
		CSV file	8/3/10	10347319	
BRAK IN THE BRAKE LINES DUE TO EXTENSIVE CORROSION OF THE (DEVELOPED SUDDENLY) AND THE ENTIRE SET OF BRAKE LINES ARE MORE LENGTH. THE ONLY REASON ...					
		CSV file	6/29/10	10342628	

Expand the list of flags available in the collection. Your administrator determines which flags and colors are applicable to the content in each collection.

Flagging and Exporting Enterprise Search Documents

The screenshot displays the IBM Content Analytics Enterprise Search interface. At the top, the search query is "(BRAKE FAILURE) AND flag::/"Confidential"". The search results show 22 matches, with the first three results visible. A callout box points to the "Confidential" flag in the "Narrowed by" section, with the text: "Click the **Confidential** flag to narrow your results to documents that have been flagged as confidential."

Search Query: (BRAKE FAILURE) AND flag::/"Confidential"

Results: 1-10 of 22 (22 results matched)

Results per page: 10

Flags	Actions	Source	Date	Title	Thumbnail
1		CSV file	6/22/10	10345828	
		CSV file	8/11/10	10350376	
1		CSV file	7/7/10	10342192	

Narrowed by:

- /Confidential
- Confidential(22)**
- Investigate(0)
- Obsolete(0)
- New search

Flagging and Exporting Enterprise Search Documents

The screenshot displays the IBM Content Analytics Enterprise Search interface. At the top, the search query is "(BRAKE FAILURE) AND flag::/"Confidential"". The interface includes a search bar, navigation tabs for "Saved Searches (0)", "Advanced Search", and "Query Tree", and buttons for "Search" and "Clear". Below the search bar, the results section shows "Results 1-10 of 22 (22 results matched)". A callout box with a yellow background and a red border points to a flag icon in the first search result, containing the text: "You can change and clear flags for individual documents as you review the results." The search results are presented in a table with columns for "Flags", "Actions", "Source", "Date", "Title", and "Thumbnail". The first result is a document with ID 10345828, dated 8/11/10, and titled "10345828". The second result is a CSV file with ID 10350376, dated 8/11/10, and titled "10350376". The third result is another CSV file with ID 10342192, dated 7/7/10, and titled "10342192". The search results are filtered by the "Confidential" flag, as indicated in the "Narrowed by:" section on the left.

Flags	Actions	Source	Date	Title	Thumbnail
1				10345828	
1		CSV file	8/11/10	10350376	
1		CSV file	7/7/10	10342192	

Flagging and Exporting Enterprise Search Documents

IBM Content Analytics with Enterprise Search | Collection: NHTS... (change) | Logged in as: Not lo... | Preferences | My Profile | Help | About

Help for query syntax

(BRAKE FAILURE) AND flag::/"Confidential"

Search Clear

Search within results

Results 1-10 of 22 (22 results matched)

Results per page: 10

Facet Tree

- Date
- maker
 - New search
 - Add to search
- Category Tree
- Dynamic Facet Chart
- Flags
 - Narrowed by:
 - /Confidential
 - Confidential(22)
 - Investigate(0)
 - Obsolete(0)
 - New search

Flags	Actions	Source	Date	Title	Thumbnail
1	Investigate Confidential Obsolete
1		CSV file	8/11/10	10350376	...
1		CSV file	7/7/10	10342192	...

For example, you might want to clear the Confidential flag after determining that a document was incorrectly categorized.

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The search bar contains the query "(BRAKE FAILURE) AND flag::/'Confidential'", with "Search" and "Clear" buttons to its right. Below the search bar are tabs for "Saved Searches (0)", "Advanced Search", and "Query Tree". A "Search within results" checkbox is also present.

The main results area shows "Results 1-10 of 21 (21 results matched)". A toolbar above the results includes icons for document actions and a "Results per page: 10" dropdown. A callout box points to the "Flags" icon (a red flag) with the text: "Click the **Flags** icon if you want to manage flags for multiple documents at a time."

The results are displayed in a table with columns for document type, date, and ID. The first three rows are visible:

Document Type	Date	ID	Snippet
CSV file	8/11/10	10350376	RETAINER CLIP PAR NUMBER 15048329 THE RETAINER CHIP FOR HYDRO-BUST AND MISSING AT ... WAS REPLACED, THE BRAKE SWITCH WAS REINSTALLED. THE DEALER THE VEHICLE AND FOUND A RATTLE AT THE ... MANUFACTURER. THE FAILURE AND THE CURRENT MILEAGE WAS 38,38. LI
CSV file	7/7/10	10342192	... COUNTRY. THE CONTACT STATED THAT DURING ROUTINE MAINTENANCE, THE MECHANIC MENTIONED THAT THE FRONT AND REAR BRAKES WERE ... REPLACED. THE DEALER STATED THAT THE FAILURE WAS CAUSED BY THE DESIGN OF THE BRAKING SYSTEM. THE INSIDE BRAKE PADS EXHIBITED A... THE OUTSIDE BRAKE PADS LOOKED NEW. THE FAILURE AND CURRENT MILEAGES WERE 42500
CSV file	7/12/10	10342875	... ENGAGE. THE CONTACT WAS ABLE TO STOP THE VEHICLE BY USING THE EMERGENCY BRAKE. THE VEHICLE WAS TOWED TO THE CONTACT'S RESIDENCE ... AND WAS NOT TAKEN TO THE DEALER FOR A DIAGNOSIS OF THE FAILURE. THE FAILURE AND CURRENT MILEAGES WERE 35,000

On the left side, there is a "Facet Tree" with sections for "Date", "maker", "Category Tree", and "Dynamic Facet Chart". Under "Flags", the "Narrowed by:" section shows filters for "/Confidential", "Confidential(21)", "Investigate(0)", and "Obsolete(0)".

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A "Manage Flags" dialog box is open in the center of the screen. It features three checkboxes: "Investigate" (unchecked), "Confidential" (checked), and "Obsolete" (unchecked). A yellow callout bubble with the text "Add and remove flags..." points to the "Confidential" checkbox. Below the checkboxes, there are two radio buttons: "Apply changes to all results" (selected) and "Apply changes to the selected documents" (unselected). At the bottom of the dialog are "Save", "Undo", and "Cancel" buttons.

The background interface shows a "Facet Tree" on the left with categories like "Date" and "maker". The "Flags" section on the left is narrowed by "/Confidential", "Confidential(21)", "Investigate(0)", and "Obsolete(0)". The main search results area displays document snippets with the word "FAILURE" highlighted in green. A "Thumbnail" view is visible on the right side of the results.

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The search query is "(BRAKE FAILURE) AND flag::/'Confidential'". The search results show "Results 1-10 of 21 (21 results matched)". The left sidebar contains a "Facet Tree" with sections for "Date", "maker", "Category Tree", "Dynamic Facet Chart", and "Flags". Under "Flags", the "Narrowed by:" section shows "/Confidential" selected, with "Confidential(21)", "Investigate(0)", and "Obsolete(0)" listed below it.

The main content area displays a list of search results with snippets of text. A "Manage Flags" dialog box is open in the center, containing the following options:

- Investigate
- Confidential
- Obsolete

A yellow callout box within the dialog contains the text: "... and then specify whether you want to apply the changes to all documents that match your query, or to documents that you selected before you clicked the Flags icon." Below the callout, there are two radio button options:

- Apply changes to all results
- Apply changes to the selected documents

At the bottom of the dialog, there are "Save", "Undo", and "Cancel" buttons. A mouse cursor is pointing at the "Save" button.

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Exporting Documents
In this scenario, you are asked by your legal compliance department to gather documents in response to a discovery request regarding collisions at intersections.
You want to export the relevant documents in XML format so that you can import the XML files into your eDiscovery system.

Flagging and Exporting Enterprise Search Documents

The screenshot displays the IBM Content Analytics Enterprise Search interface. At the top, the header includes the IBM logo, 'IBM Content Analytics with Enterprise Search', 'Collection: NHTS... (change)', and 'Logged in as: Not lo... | Preferences | My Profile | Help | About'. Below the header, the search query 'COLLISION AND (COLLISION intersection)' is entered in a search box, with 'Search' and 'Clear' buttons. A 'Help for query syntax' link is also present. Below the search box, there are tabs for 'Saved Searches (0)', 'Advanced Search', and 'Query Tree'. A 'Search within results' checkbox is also visible.

The main results area shows 'Results 1-6 of 6 (6 results matched)'. On the left, a 'Facet Tree' is expanded to show 'maker' with the following categories: CHRYSLER GROUP LLC(2), TOYOTA MOTOR CORPORATION(2), GENERAL MOTORS CORP.(1), and MAZDA NORTH AMERICAN OPERATIONS(1). Below the facets are 'New search' and 'Add to search' radio buttons, and 'Search' and 'Clear' buttons.

The search results are displayed in a table with columns: Flags, Actions, Source, Date, Title, and Thumbnail. The results are as follows:

Flags	Actions	Source	Date	Title	Thumbnail
<input type="checkbox"/>				10345652	
... IN 2002 JEEP LIBER ... VEHICLE PULLED IN FRONT OF US. DRIVER OF					
JEEP WITH SEAT BELT ...					
<input type="checkbox"/>				10346652	
... HEAD ON COLLISION GOING 45MPH. CAR PULLED OUT OF INTERSECTION INTO PATH OF OUR 2010 DODGE					
DAKOTA AND STOPPED. APPLIED ...					
<input type="checkbox"/>		CSV file	1/12/10	10345779	
FOR A WEEK OR SO PRIOR TO FAILURE, I HEARD A SQUEAK COMING FROM THE CLUTCH. HAD CAR IN TO					
CHANGE TIRES, MECHANIC NOTED ... GEAR. LUCKY FOR ME I DIDN'T GET IN A COLLISION, WAS ROLLING					
THROUGH A BUSY INTERSECTION, WAS ABLE TO GET TO A PARKING LOT AND ...					
<input type="checkbox"/>		CSV file	1/17/08	10349712	
TL- THE CONTACT OWNS A 2007 TOYOTA FJ CRUISER. THE CONTACT STATED THEY WERE SIDE SWIPED BY					
ANOTHER VEHICLE AND THE AIR ... A LEFT-HAND WHEN A VEHICLE CAME THROUGH THE INTERSECTION AND					

A yellow tooltip box is overlaid on the first result, containing the text: 'First, you searched the collection for documents that discuss collisions at intersections.'

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The screenshot displays the IBM Content Analytics Enterprise Search interface. At the top, the search query is "COLLISION AND (COLLISION intersection)". The interface includes a search bar, navigation tabs for "Saved Searches (0)", "Advanced Search", and "Query Tree", and buttons for "Search" and "Clear". A "Search within results" checkbox is also present.

The results section shows "Results 1-6 of 6 (6 results matched)" with a "Results per page: 10" dropdown. A toolbar with various icons is located above the results table.

The results table has columns for "Flags", "Actions", "Source", "Date", "Title", and "Thumbnail". The first four results are visible:

Flags	Actions	Source	Date	Title	Thumbnail
<input type="checkbox"/>		CSV file	7/26/10	10345652	
				... IN 2002 JEEP LIBERTY COLLISION AT INTERSECTION OTHER VEHICLE PULLED IN FRONT OF US. DRIVER OF JEEP WITH SEAT BELT ON ...	
<input type="checkbox"/>		CSV file	7/31/10	10346652	
				... HEAD ON COLLISION GOING 45MPH. CAR PULLED OUT OF INTERSECTION INTO PATH OF OUR 2010 DODGE DAKOTA AND STOPPED. APPLIED ...	
<input type="checkbox"/>		CSV file	1/12/10	10345779	
				FOR A WEEK OR SO PRIOR TO FAILURE, I HEARD A SQUEAK COMING FROM THE CLUTCH. HAD CAR IN TO CHANGE TIRES, MECHANIC NOTED ... GEAR. LUCKY FOR ME I DIDN'T GET IN A COLLISION, WAS ROLLING THROUGH A BUSY INTERSECTION, WAS ABLE TO GET TO A PARKING LOT AND ...	
<input type="checkbox"/>		CSV file	1/17/08	10349712	
				TL- THE CONTACT OWNS A 2007 TOYOTA FJ CRUISER. THE CONTACT STATED THEY WERE SIDE SWIPED BY ANOTHER VEHICLE AND THE AIR ... A LEFT-HAND WHEN A VEHICLE CAME THROUGH THE INTERSECTION AND	

On the left side, there is a "Facet Tree" with expandable sections for "Date" and "maker". Under "maker", there are checkboxes for "CHRYSLER GROUP LLC(2)", "TOYOTA MOTOR CORPORATION(2)", "GENERAL MOTORS CORP.(1)", and "MAZDA NORTH AMERICAN". Below this, there is a section for "OPERATIONS(1)" with radio buttons for "New search" and "Add to search", and "Search" and "Clear" buttons.

At the bottom of the left sidebar, there are sections for "Category Tree", "Dynamic Facet Chart", and "Flags".

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The main content area shows "Results 1-6 of 6 (6 results matched)". A toolbar above the results table includes icons for saving, printing, and other actions. The results table has columns for "Flags", "Date", "Title", and "Thumbnail". A yellow callout box points to the "Export" icon in the toolbar, stating: "Click the **Export** icon to export all documents that match your query."

On the left side, there is a "Facet Tree" with sections for "Date", "maker", and "OPERATIONS(1)". The "maker" section lists "CHRYSLER GROUP LLC(2)", "TOYOTA MOTOR CORPORATION(2)", "GENERAL MOTORS CORP.(1)", and "MAZDA NORTH AMERICAN". The "OPERATIONS(1)" section has radio buttons for "New search" and "Add to search", along with "Search" and "Clear" buttons. Below the facet tree are sections for "Category Tree", "Dynamic Facet Chart", and "Flags".

Flags	Date	Title	Thumbnail
<input type="checkbox"/>	2/26/10	10345652	
<input type="checkbox"/>	7/31/10	10346652	
<input type="checkbox"/>	1/12/10	10345779	
<input type="checkbox"/>	1/17/08	10349712	

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IBM Content Analytics with Enterprise Search

Collection: NHTS... (change) | Logged in as: Not lo... | Preferences | My Profile | Help | About

COLLISION AND (COLLISION intersection)

Export Search Results

Export search results to see metadata, binary content, and facet information about documents that match the query criteria. Your administrator determines how the results are exported, such as in XML format or according to a custom plug-in.

Name: results_1335532480

Content to be exported: Parsed content with analysis results

Schedulable: Yes No

Description:

If you like, you can type a different name for the export request.

Export Cancel

Results 1-6 of 6 (6 results matched)

Facet Tree

- Date
- maker
 - CHRYSLER GROUP LLC(2)
 - TOYOTA MOTOR CORPORATION(2)
 - GENERAL MOTORS CORP.(1)
 - MAZDA NORTH AMERICAN
- OPERATIONS(1)

Search Clear

Category Tree

Dynamic Facet Chart

Flags

CSV file 1/17/08 10349712

TL- THE CONTACT OWNS A2007 TOYOTA FJ CRUISER. THE CONTACT STATED THEY WERE SIDE SWIPED BY ANOTHER VEHICLE AND THE AIR ... A LEFT HAND WHEN A VEHICLE CAME THROUGH THE INTERSECTION AND

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COLLISION AND (COLLISION intersection)

Help for query syntax

Search Clear

Search within results

Export Search Results

Export search results to see metadata, binary content, and facet information about documents that match the query criteria. Your administrator determines how the results are exported, such as in XML format or according to a custom plug-in.

Name: intersection collisions

Content to be exported: Parsed content with analysis results

Schedulable: Yes No

Description:

Export Cancel

Then select how you want the content to be exported.

Content Source

Results 1-6 of 6 (6 results matched)

Facet Tree

- Date
- maker
 - CHRYSLER GROUP LLC(2)
 - TOYOTA MOTOR CORPORATION(2)
 - GENERAL MOTORS CORP.(1)
 - MAZDA NORTH AMERICAN OPERATIONS(1)

OPERATIONS(1)

New search

Add to search

Search Clear

Category Tree

Dynamic Facet Chart

Flags

Flags | Add

... IN 2002 JEEP U...
JEEP WITH SEAT

... HEAD ON COL...
DAKOTA AND STO

FOR A WEEK OR...
CHANGE TIRES...
THROUGH A BUS

... PULLED IN FRONT OF U.S. DRIVER OF

... 5779

... M THE CLUTCH. HAD CAR IN TO...
IN A COLLISION, WAS ROLLING...
AND ...

CSV file 1/17/08 10349712

TL- THE CONTACT OWNS A2007 TOYOTAFJ CRUISER. THE CONTACT STATED THEY WERE SIDE SWIPED BY ANOTHER VEHICLE AND THE AIR ... A LEFT HAND WHEN A VEHICLE CAME THROUGH THE INTERSECTION AND

Flagging and Exporting Enterprise Search Documents

The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the header includes the IBM logo, the text "IBM Content Analytics with Enterprise Search", the collection name "Collection: NHTS... (change)", and user information "Logged in as: Not lo... | Preferences | My Profile | Help | About".

The main search area shows a query "COLLISION AND (COLLISION intersection)" and search controls including "Search", "Clear", and "Search within results". The results list shows document snippets with the word "COLLISION" highlighted in yellow. A "Results per page: 10" dropdown is visible.

An "Export Search Results" dialog box is open in the center. It contains the following text: "Export search results to see metadata, binary content, and facet information about documents that match the query criteria. Your administrator determines how the results are exported, such as in XML format or according to a custom plug-in." Below this, there is a "Name:" field with the value "intersection collisions" and a "Content to be exported:" section with a list of options: "Parsed content with analysis results", "Crawled content and metadata", "Parsed content with analysis results", and "Crawled content and parsed content with analysis results". The "Export" and "Cancel" buttons are at the bottom of the dialog.

A purple tooltip box is overlaid on the left side of the dialog, providing instructions: "Your administrator controls the output format, such as XML, CSV, or to a relational database. For XML output, choose the content that gets exported: - Crawled content and metadata: Document content is exported as binary output, separate from the document metadata. - Parsed content with analysis results: Document content is parsed as text in the same file with the metadata, not exported as a separate file. - Crawled content and parsed content with analysis results: Combines the other two options."

At the bottom of the interface, a status bar shows "CSV file", "1/17/08", and "10349712". A snippet of a document is visible at the bottom: "TL- THE CONTACT OWNS A2007 TOYOTA FJ CRUISER. THE CONTACT STATED THEY WERE SIDE SWIPED BY ANOTHER VEHICLE AND THE AIR ... A LEFT HAND WHEN A VEHICLE CAME THROUGH THE INTERSECTION AND ..."

Flagging and Exporting Enterprise Search Documents

The screenshot displays the IBM Content Analytics Enterprise Search interface. At the top, the header includes the IBM logo, the text "IBM Content Analytics with Enterprise Search", the collection name "Collection: NHTS... (change)", and user information "Logged in as: Not lo... | Preferences | My Profile | Help | About".

The main search area shows a query: "COLLISION AND (COLLISION intersection)". Below the search bar, there are "Search" and "Clear" buttons, and a checkbox for "Search within results". The results are displayed in a table with columns for "Flags", "AD", "Thumbnail", and "Results per page: 10". The first result is highlighted in blue and contains text: "TL- THE CONTACT OWNS A2007 TOYOTAFJ CRUISER. THE CONTACT STATED THEY WERE SIDE SWIPED BY ANOTHER VEHICLE AND THE AIR ... A LEFT HAND WHEN A VEHICLE CAME THROUGH THE INTERSECTION AND".

An "Export Search Results" dialog box is open in the center. It contains the following text: "Export search results to see metadata, binary content, and facet information about documents that match the query criteria. Your administrator determines how the results are exported, such as in XML format or according to a custom plug-in." Below this text, there is a "Name:" field with the value "intersection collisions". Under "Content to be exported:", there is a dropdown menu with four options: "Parsed content with analysis results", "Crawled content and metadata", "Parsed content with analysis results" (which is selected and highlighted by a mouse cursor), and "Crawled content and parsed content with analysis results". At the bottom of the dialog box are "Export" and "Cancel" buttons.

On the left side of the interface, there is a "Facet Tree" with categories like "Date" and "maker". Under "maker", there are checkboxes for "CHRYSLER GROUP LLC(2)", "TOYOTA MOTOR CORPORATION(2)", "GENERAL MOTORS CORP.(1)", and "MAZDA NORTH AMERICAN". Below the facet tree are buttons for "New search" and "Add to search", along with "Search" and "Clear" buttons.

Flagging and Exporting Enterprise Search Documents

The screenshot displays the IBM Content Analytics Enterprise Search interface. At the top, the header includes the IBM logo, the text "IBM Content Analytics with Enterprise Search", and navigation links for "Collection: NHTS...", "Logged in as: Not lo...", "Preferences", "My Profile", "Help", and "About". The search query "COLLISION AND (COLLISION intersection)" is entered in the search bar. Below the search bar, there are buttons for "Search" and "Clear", and a checkbox for "Search within results".

The main content area shows search results for "Results 1-6 of 6 (6 results matched)". On the left, there is a "Facet Tree" with categories like "Date" and "maker", listing various manufacturers such as "CHRYSLER GROUP LLC(2)", "TOYOTA MOTOR CORPORATION(2)", "GENERAL MOTORS CORP.(1)", and "MAZDA NORTH AMERICAN". Below the facets are buttons for "New search" and "Add to search".

The search results are displayed in a table with columns for "Flags", "Ad", "Thumbnail", and "Description". The first result is highlighted in blue and shows a snippet: "TL- THE CONTACT OWNS A2007 TOYOTAFJ CRUISER. THE CONTACT STATED THEY WERE SIDE SWIPED BY ANOTHER VEHICLE AND THE AIR ... A LEFT HAND WHEN A VEHICLE CAME THROUGH THE INTERSECTION AND".

An "Export Search Results" dialog box is open in the center. It contains the following fields and options:

- Name:** A text input field containing "intersection collisions".
- Content to be exported:** A dropdown menu set to "Parsed content with analysis results".
- Schedulable:** Radio buttons for "Yes" and "No", with "No" selected.
- Description:** An empty text area.
- Buttons:** "Export" and "Cancel".

A yellow callout box with a speech bubble shape points to the "Export" button. It contains the text: "After you submit the export request, contact your administrator for status and to obtain the XML files that you can then import into your eDiscovery system."

Flagging and Exporting Enterprise Search Documents

The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the IBM logo is on the left, followed by the text "IBM Content Analytics with Enterprise Search". To the right, it shows "Collection: NHTS... (change)" and "Logged in as: Not lo... | Preferences | My Profile | Help | About". Below this is a search bar with a "Help for query syntax" link to its right. Under the search bar are three tabs: "Saved Searches (0)", "Advanced Search", and "Query Tree". To the right of these tabs are "Search" and "Clear" buttons, and a checkbox labeled "Search within results".

Below the search controls, a light gray bar contains the text "Results will be displayed below." In the center of the main content area, a purple-bordered box with a white background contains the following text:

Exporting to a Content Analytics Collection
In this scenario, you want to export all documents that deal with tires to a content analytics collection so that you can do further analysis on the data.

For example, you might want to compare trends among different manufacturers to see if there are common causes or seasonal deviations, or to see if connections between two disparate products are revealed.

Flagging and Exporting Enterprise Search Documents

IBM Content Analytics with Enterprise Search

Collection: NHTS... (change) | Logged in as: Not lo... | Preferences | My Profile | Help | About

Help for query syntax

Search Clear

Saved Searches (0) | Advanced Search | Query Tree

Search within results

First, enter a query to find documents about tires.

Results will be displayed below.

Flagging and Exporting Enterprise Search Documents

The screenshot shows the IBM Content Analytics with Enterprise Search interface. The top navigation bar includes the IBM logo, the text "IBM Content Analytics with Enterprise Search", the collection name "Collection: NHTS... (change)", and the user status "Logged in as: Not lo... | Preferences | My Profile | Help | About".

The search input field contains the text "tire". To the right of the input field are "Search" and "Clear" buttons, and a checkbox labeled "Search within results". A link for "Help for query syntax" is also visible.

A dropdown menu is open, displaying a list of search suggestions. The first two suggestions, "TIRES" and "TIRE", are highlighted in blue. A mouse cursor is pointing at the "TIRES" suggestion. The suggestions are as follows:

Index terms	(Estimated results)	Count
TIRES	590	590
TIRE	580	580
TIRES HAVE	20	20
TIRED	20	20
TIRE PRESSURE	10	10
TIRE WEAR	10	10
TIRE CO.	10	10
TIRE CORPORATION	10	10
TIRE FAILURE	10	10
TIRE ROTATION	9	9

On the left side of the dropdown menu, the text "Results will be" is visible.

Flagging and Exporting Enterprise Search Documents

The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the header includes the IBM logo, the text "IBM Content Analytics with Enterprise Search", the collection name "Collection: NHTS... (change)", and the user status "Logged in as: Not lo... | Preferences | My Profile | Help | About".

The search bar contains the query "TIRES". Below the search bar are buttons for "Search" and "Clear", and a checkbox for "Search within results". Navigation options include "Saved Searches (0)", "Advanced Search", and "Query Tree".

The results section shows "Results 1-10 of 453 (453 results matched)". A toolbar contains various icons for document actions. The "Results per page" is set to 10. A "Facet Tree" on the left shows a "Date" facet with a "maker" sub-facet selected. A yellow callout bubble points to the "maker" facet with the text "Expand the maker facet." Below the facet tree are options for "New search" and "Add to search", along with "Search" and "Clear" buttons.

The main results area features a "Time Series Chart" showing a bar chart of results over time from 1903 to 2008. Below the chart is a table with columns: "Flags", "Actions", "Source", "Date", "Title", and "Thumbnail". The first result is a CSV file from 5/15/10 with title "10344435". The snippet for this result reads: "... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES. THESE WERE ON THE ORIGINAL ... NEW. REPLACED WITH 7 NEW TIRES. HAVE PICTURES AND 5 OF THE DEFECTIVE TIRES".

At the bottom, a "Console" panel displays the message: "You searched for 'TIRES' Query language: English".

Flagging and Exporting Enterprise Search Documents

The screenshot displays the IBM Content Analytics Enterprise Search interface. At the top, the header includes the IBM logo, the text "IBM Content Analytics with Enterprise Search", and navigation links for "Collection: NHTS... (change)", "Logged in as: Not lo...", "Preferences", "My Profile", "Help", and "About".

The search bar contains the query "TIRES". To the right of the search bar are "Search" and "Clear" buttons, and a checkbox for "Search within results". Below the search bar are dropdown menus for "Saved Searches (0)", "Advanced Search", and "Query Tree".

The main results area shows "Results 1-10 of 453 (453 results matched)". A toolbar contains various icons for document actions and a "Results per page: 10" dropdown. A "Time Series Chart" is visible, showing a bar chart with a yellow callout box that says "Select the tire manufacturers that you want to analyze." The chart's x-axis represents years from 1943 to 2008.

On the left, a "Facet Tree" is expanded to show the "maker" facet. The following manufacturers and their result counts are listed:

- FORD MOTOR COMPANY (78)
- CHRYSLER GROUP LLC (39)
- GENERAL MOTORS CORP. (38)
- HONDA (AMERICAN HONDA MOTOR CO.) (35)
- TOYOTA MOTOR CORPORATION (32)
- GOODYEAR TIRE & RUBBER COMPANY (21)
- NISSAN NORTH AMERICA, INC. (14)
- UNKNOWN MANUFACTURER (14)
- BRIDGESTONE/FIRESTONE NORTH AMERICA TIRE (14)

The main results table shows the following entry:

Date	Title	Thumbnail
5/15/10	10344435	

The snippet for this result reads: "... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES. THESE WERE ON THE ORIGINAL ... NEW. REPLACED WITH 7 NEW TIRES. HAVE PICTURES AND 5 OF THE DEFECTIVE TIRES".

At the bottom, a "Console" panel displays the message: "You searched for 'TIRES' Query language: English".

Flagging and Exporting Enterprise Search Documents

The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the IBM logo and 'IBM Content Analytics with Enterprise Search' are visible. The collection is identified as 'NHTS...' and the user is logged in as 'Not lo...'. Navigation links for 'Preferences', 'My Profile', 'Help', and 'About' are present. The search query 'TIRES' is entered in the search bar, with 'Saved Searches (0)', 'Advanced Search', and 'Query Tree' options below it. A 'Search' button and a 'Clear' button are also visible, along with a checkbox for 'Search within results'.

The results section shows 'Results 1-10 of 453 (453 results matched)'. A toolbar includes icons for saving, printing, and other actions, along with a 'Results per page: 10' dropdown and a pagination control showing '1 2 3 4 5 6 7 8 9 10'. The main content area is divided into several panels:

- Facet Tree:** A hierarchical list of facets with checkboxes. Selected facets include 'GOODYEAR TIRE & RUBBER', 'BRIDGESTONE/FIRESTONE NORTH', 'COOPER TIRE & RUBBER CO.', 'KUMHO TIRE CO., INC.', 'SUBARU OF AMERICA, INC.', and 'MICHELIN NORTH AMERICA, INC.'.
- Time Series Chart:** A bar chart showing the distribution of results over time from 1903 to 2008. The x-axis is labeled with years in 5-year increments.
- Table:** A table with columns for 'Flags', 'Actions', 'Source', 'Date', 'Title', and 'Thumbnail'. The first row shows a 'CSV file' source, a date of '5/15/10', and a title of '10344435'. The snippet text below the table reads: '... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES. THESE WERE ON THE ORIGINAL ... NEW. REPLACED WITH 7 NEW TIRES. HAVE PICTURES AND 5 OF THE DEFECTIVE TIRES'.
- Console:** A text area at the bottom stating 'You searched for "TIRES" Query language: English'.

Flagging and Exporting Enterprise Search Documents

The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the header includes the IBM logo, the text "IBM Content Analytics with Enterprise Search", the collection name "Collection: NHTS... (change)", and user information "Logged in as: Not lo... | Preferences | My Profile | Help | About".

The search bar contains the term "TIRES". Below the search bar are options for "Saved Searches (0)", "Advanced Search", and "Query Tree". There are "Search" and "Clear" buttons, and a checkbox for "Search within results".

The results section shows "Results 1-10 of 453 (453 results matched)". A toolbar includes icons for saving, printing, and other actions, along with a "Results per page: 10" dropdown and a pagination control showing "1 2 3 4 5 6 7 8 9 10".

On the left, a "Facet Tree" is visible with several categories and sub-categories, including "BRIDGESTONE/FIRESTONE NORTH AMERICA TIRE(14)", "COOPER TIRE & RUBBER CO.(11)", "HYUNDAI MOTOR COMPANY(8)", "KUMHO TIRE CO., INC.(7)", "SUBARU OF AMERICA, INC.(7)", "MICHELIN NORTH AMERICA, INC.(7)", and "HYUNDAI-KIA AMERICA TECHNICAL CENTER INC(6)". Below the facet tree are options for "New search" and "Add to search", with a "Search" button circled in red.

A yellow callout box with a speech bubble contains the text: "And add the selected tire manufacturers to your search." A mouse cursor is pointing at the "Search" button.

The main results area features a "Time Series Chart" showing a bar chart for the years 1903 to 2008. Below the chart is a table with columns for "Flags", "Actions", "Source", "Date", "Title", and "Thumbnail". The first row shows a "CSV file" source, dated "5/15/10", with the title "10344435". The snippet of the document text reads: "LOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES. ORIGINAL ... NEW. REPLACED WITH 7 NEW TIRES. HAVE PICTURES AND 5 OF THE".

At the bottom, a "Console" section displays the message: "You searched for 'TIRES' Query language: English".

Flagging and Exporting Enterprise Search Documents

The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the search query is "TIRES AND (/"maker"/"GOODYEAR TIRE & RUBBER COMPANY" OR /"maker"/"BRIDGESTONE/FIRESTONE NORTH AMERICA TIRE" OR /". The search results show 60 matches. A callout box points to the 'Flags' icon in the toolbar, stating: "After the results are narrowed, click the **Flags** icon." The interface includes a Facet Tree on the left, a Time Series Chart, and a list of search results. The first result is a CSV file titled "10345374" dated 3/20/09. The console at the bottom shows the search query and a suggestion: "Did you mean: [times](#) [tire](#) [tired](#)".

IBM Content Analytics with Enterprise Search
Collection: NHTS... (change) | Logged in as: Not lo... | Preferences | My Profile | Help | About

TIRES AND (/"maker"/"GOODYEAR TIRE & RUBBER COMPANY" OR /"maker"/"BRIDGESTONE/FIRESTONE NORTH AMERICA TIRE" OR /"
Saved Searches (0) | Advanced Search | Query Tree | Search | Clear | Search within results

Results 1-10 of 60 (60 results matched) | Results per page: 10

Facet Tree
INC.
Date
maker
GOODYEAR TIRE & RUBBER COMPANY (21)
BRIDGESTONE/FIRESTONE NORTH AMERICA TIRE (14)
COOPER TIRE & RUBBER CO. (11)
MICHELIN NORTH AMERICA, INC. (7)
KUMHO TIRE CO., INC. (7)
New search
Add to search
Search | Clear

Category Tree
Dynamic Facet Chart
Flags

Time Series Chart
After the results are narrowed, click the **Flags** icon.

Flags	Actions	Source	Date	Title	Thumbnail
		CSV file	3/20/09	10345374	

Console
You searched for "TIRES AND (/"maker"/"GOODYEAR TIRE & RUBBER COMPANY" OR /"maker"/"BRIDGESTONE/FIRESTONE NORTH AMERICA TIRE" OR /"maker"/"COOPER TIRE & RUBBER CO." OR /"maker"/"KUMHO TIRE CO., INC." OR /"maker"/"MICHELIN NORTH AMERICA, INC.)" Query language: English / Did you mean: [times](#) [tire](#) [tired](#)

Flagging and Exporting Enterprise Search Documents

IBM Content Analytics with Enterprise Search

Collection: NHTS... (change) | Logged in as: Not lo... | Preferences | My Profile | Help | About

TIRES AND (/"maker"/"GOODYEAR TIRE & RUBBER COMPANY" OR /"maker"/"BRIDGESTONE/FIRESTONE NORTH AMERICA TIRE" OR /"maker"/"COOPER TIRE & RUBBER CO." OR /"maker"/"MICHELIN NORTH AMERICA, INC." OR /"maker"/"KUMHO TIRE CO., INC.")

Search Clear

Search within results

per page: 10

1 2 3 4 5 6

Results 1-10 of 60 (60 results matched)

Facet Tree

INC.

Date

maker

GOODYEAR TIRE & RUBBER COMPANY (21)

BRIDGESTONE/FIRESTONE NORTH AMERICA TIRE (14)

COOPER TIRE & RUBBER CO. (11)

MICHELIN NORTH AMERICA, INC. (7)

KUMHO TIRE CO., INC. (7)

New search

Add to search

Search Clear

Category Tree

Dynamic Facet Chart

Flags

Time Series Chart

2009-04

Flags

Apply changes to all results

Apply changes to the selected documents

Save Undo Cancel

Console

You searched for "TIRES AND (/"maker"/"GOODYEAR TIRE & RUBBER COMPANY" OR /"maker"/"BRIDGESTONE/FIRESTONE NORTH AMERICA TIRE" OR /"maker"/"COOPER TIRE & RUBBER CO." OR /"maker"/"KUMHO TIRE CO., INC." OR /"maker"/"MICHELIN NORTH AMERICA, INC.")" Query language: English / Did you mean: [times tire tired](#)

5374

Thumbnail

MICHELIN ENERGY LX4 TIRES. WHILE DUE TO TREAD WEAR. THE AUTHORIZED DEALER REPLACED THE FAULTY MILEAGE

Select the **Investigate** flag and apply it to all documents that match your query.

Flagging and Exporting Enterprise Search Documents

The screenshot displays the IBM Content Analytics Enterprise Search interface. At the top, the header includes the IBM logo, the text "IBM Content Analytics with Enterprise Search", and navigation links for "Collection: NHTS... (change)", "Logged in as: Not lo...", "Preferences", "My Profile", "Help", and "About".

The search query is "TIRES AND (/"maker"/"GOODYEAR TIRE & RUBBER COMPANY" OR /"maker"/"BRIDGESTONE NORTH AMERICA TIRE" OR /"maker"/"COOPER TIRE & RUBBER CO." OR /"maker"/"KUMHO TIRE CO., INC." OR /"maker"/"MICHELIN NORTH AMERICA, INC.")". The search results show "Results 1-10 of 60 (60 results matched)".

A "Facet Tree" on the left lists categories like "Date" and "maker", with sub-facets for "GOODYEAR TIRE & RUBBER COMPANY (21)", "BRIDGESTONE/FIRESTONE NORTH AMERICA TIRE (14)", "COOPER TIRE & RUBBER CO. (11)", "MICHELIN NORTH AMERICA, INC. (7)", and "KUMHO TIRE CO., INC. (7)".

A "Time Series Chart" shows a bar chart for the year 2009-04. A "Bar Chart" on the right shows a distribution of results over time, with a peak around 2010-06.

A "Manage Flags" dialog box is open in the center, allowing users to flag documents. The dialog has three options: "Investigate" (checked), "Confidential", and "Obsolete". Below the options are radio buttons for "Apply changes to all results" (selected) and "Apply changes to the selected documents". At the bottom of the dialog are "Save", "Undo", and "Cancel" buttons. A mouse cursor is hovering over the "Save" button, and a tooltip with the word "Save" is visible.

The "Console" at the bottom of the interface displays the search query and a suggestion: "Did you mean: [times tire tired](#)".

Flagging and Exporting Enterprise Search Documents

The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the header shows the IBM logo, the product name, the current collection 'NHTS...', and the user's login status. The search bar contains a complex query: "TIRES AND (/"maker"/"GOODYEAR TIRE & RUBBER COMPANY" OR /"maker"/"BRIDGESTONE/FIRESTONE NORTH AMERICA TIRE" OR /". Below the search bar are buttons for 'Search' and 'Clear', and a checkbox for 'Search within results'. The interface is divided into several sections: a 'Facet Tree' on the left with expandable categories like 'Date' and 'maker'; a 'Time Series Chart' in the middle showing a bar chart of results from 2009-04 to 2010-06; and a list of search results below. The first result is a document titled '10345374' from a 'CSV file' source, dated '3/20/09'. A snippet of the document text is visible, mentioning 'MICHELIN ENERGY LX4 TIRES'. A yellow callout box with a red flag icon points to the 'Flags' column of the results table, containing the text: 'Click the icon to export flagged documents to a content analytics collection.' At the bottom, a 'Console' section shows the search query and a suggestion: 'Did you mean: times tire tired'.

Flagging and Exporting Enterprise Search Documents

The screenshot displays the IBM Content Analytics with Enterprise Search interface. The main search results area shows 60 results for the query "TIRES AND (/"maker"/"GOODYEAR TIRE & RUBBER COMPANY(21) BRIDGESTONE/FIRESTONE NORTH AMERICA TIRE(14) COOPER TIRE & RUBBER CO.(11) MICHELIN NORTH AMERICA, INC.(7) KUMHO TIRE CO., INC.(7)". The 'Facet Tree' on the left shows the 'maker' facet expanded. The 'Export Flagged Documents' dialog box is open, prompting the user to select flags for documents to export to a content analytics collection. The 'Target collection' is set to 'Sales'. The 'Flags' section includes 'Investigate' (checked), 'Confidential', and 'Obsolete'. A yellow callout box highlights the 'Investigate' flag and the 'Sales' target collection, with the text: "Select the Investigate flag and select the content analytics collection from the ones that your administrator made available." The dialog box also includes a 'Description:' field and 'Submit' and 'Cancel' buttons. The background interface shows a search bar with the query, a search button, and a 'Search within results' checkbox. The 'Results 1-10 of 60 (60 results matched)' section is visible, along with a 'Time Series' chart and a 'Thumbnail' view of a document snippet.

Flagging and Exporting Enterprise Search Documents

The screenshot displays the IBM Content Analytics with Enterprise Search interface. The main window shows search results for the query "TIRES AND (/"maker"/"GOODYEAR TIRE & RUBBER COMPANY(21) OR /"maker"/"BRIDGESTONE/FIRESTONE NORTH AMERICA TIRE(14) OR /"maker"/"COOPER TIRE & RUBBER CO.(11) OR /"maker"/"MICHELIN NORTH AMERICA, INC.(7) OR /"maker"/"KUMHO TIRE CO., INC.(7)". The results are displayed in a list view with a thumbnail of a document titled "MICHELIN ENERGY LX4 TIRES. WHILE...".

An "Export Flagged Documents" dialog box is open in the foreground. The dialog contains the following information:

- Target collection:** A dropdown menu showing "Sales" selected.
- Flags:** A list of flags with checkboxes: "Confidential" (checked), "Obsolete" (unchecked).
- Description:** A text area for providing a description of the documents to be exported.
- Buttons:** "Submit" and "Cancel" buttons at the bottom.

The background interface includes a search bar with the query "TIRES AND (/"maker"/"GOODYEAR TIRE & RUBBER COMPANY(21) OR /"maker"/"BRIDGESTONE/FIRESTONE NORTH AMERICA TIRE(14) OR /"maker"/"COOPER TIRE & RUBBER CO.(11) OR /"maker"/"MICHELIN NORTH AMERICA, INC.(7) OR /"maker"/"KUMHO TIRE CO., INC.(7)", a search button, and a "Search within results" checkbox. The results section shows "Results 1-10 of 60 (60 results matched)" and a "Facet Tree" with categories like "Date" and "maker". A "Time Series Chart" is also visible, showing a bar chart of results over time from 2009-04 to 2010-06.

Flagging and Exporting Enterprise Search Documents

The screenshot displays the IBM Content Analytics with Enterprise Search interface. The main search results area shows a query: "TIRES AND (/"maker"/"GOODYEAR TIRE & RUBBER COMPANY" OR /"maker"/"BRIDGESTONE NORTH AMERICA TIRE" OR /"maker"/"COOPER TIRE & RUBBER CO." OR /"maker"/"KUMHO TIRE CO., INC." OR /"maker"/"MICHELIN NORTH AMERICA, INC.")". The results are filtered by "maker" with categories like GOODYEAR TIRE & RUBBER COMPANY (21), BRIDGESTONE/FIRESTONE NORTH AMERICA TIRE (14), COOPER TIRE & RUBBER CO. (11), MICHELIN NORTH AMERICA, INC. (7), and KUMHO TIRE CO., INC. (7). A bar chart shows results over time from 2009-04 to 2010-06. A dialog box titled "Export Flagged Documents" is open, allowing users to select flags for documents to export to a target collection (NHTSA Analytics). The flags are Investigate (checked), Confidential, and Obsolete. A yellow callout box explains that after export, documents can be used with the content analytics miner to explore trends and connections. The dialog has "Submit" and "Cancel" buttons.

Export Flagged Documents

Select the flags for the documents that you want to export to a content analytics collection. Your administrator determines the available target collections.

Target collection:
NHTSA Analytics

Flags:

- Investigate
- Confidential
- Obsolete

Description:

After the exported documents have been added to the content analytics collection, you can use the content analytics miner to explore the collection and discover trends, deviations, and connections in the data.

Submit Cancel

Flagging and Exporting Enterprise Search Documents

IBM Content Analytics with Enterprise Search

Collection: NHTS... (change) | Logged in as: Not lo... | Preferences | My Profile | Help | About

Help for query syntax

Search Clear

Saved Searches (0) Advanced Search Query Tree

Search within results

Results will be displayed below.

This concludes the tour about how to flag and export documents by using the enterprise search application.