

ABAQUS 2016

USING ABAQUS ONLINE DOCUMENTATION



Using Abaqus Online Documentation

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Preface

This section lists various resources that are available for help with using Abaqus Unified FEA software.

Support

Both technical software support (for problems with creating a model or performing an analysis) and systems support (for installation, licensing, and hardware-related problems) for Abaqus are offered through a global network of support offices, as well as through our online support system. Contact information for our regional offices is accessible from **SIMULIA**→**Locations** at www.3ds.com/simulia. The online support system is accessible by selecting the **SUBMIT A REQUEST** link at **Support - Dassault Systèmes** (<http://www.3ds.com/support>).

Online support

Dassault Systèmes provides a knowledge base of questions and answers, solutions to questions that we have answered, and guidelines on how to use Abaqus, Engineering Process Composer, Isight, Tosca, fe-safe, and other SIMULIA products. The knowledge base is available by using the **Search our Knowledge** option on www.3ds.com/support (<http://www.3ds.com/support>).

By using the online support system, you can also submit new requests for support. All support/service requests are tracked. If you contact us by means outside the system to discuss an existing support problem and you know the support request number, please mention it so that we can query the support system to see what the latest action has been.

Training

All SIMULIA regional offices offer regularly scheduled public training classes. The courses are offered in a traditional classroom form and via the Web. We also provide training seminars at customer sites. All training classes and seminars include workshops to provide as much practical experience with Abaqus as possible. For a schedule and descriptions of available classes, see the **Training** link at www.3ds.com/products-services/simulia (www.3ds.com/products-services/simulia) or call your support office.

Feedback

We welcome any suggestions for improvements to Abaqus software, the support tool, or documentation. We will ensure that any enhancement requests you make are considered for future releases. If you wish to make a suggestion about the service or products, refer to www.3ds.com/simulia. Complaints should be made by contacting your support office or by visiting **SIMULIA**→**Quality Assurance** at www.3ds.com/simulia (www.3ds.com/simulia).

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Part I: Overview of Abaqus Documentation

- Chapter 1, “Introduction”

1. Introduction

This chapter provides an overview of the Abaqus documentation.

The documentation for Abaqus is organized into a collection, with guides grouped by function. For information about the guides available in the Abaqus documentation collection, see “The Abaqus documentation collection,” Section 1.1.

HTML is the primary format for the Abaqus documentation. The HTML guides, which contain all the available content including context-sensitive help pages for Abaqus/CAE, are viewed through a web browser. Default and advanced searching techniques are available with the HTML documentation. For more information about the HTML documentation, see Part II, “Using the Abaqus HTML Documentation.”

The same content, with the exception of the context-sensitive help pages for Abaqus/CAE, is available in the PDF documentation. The PDF guides are viewed through a PDF viewer. The PDF searching capabilities are determined by the PDF viewer used to display the documentation. The PDF documentation provides a portable reference for Abaqus and offers the ability to obtain high-quality printed documentation pages. You can print from the HTML documentation; but to print sections that are larger than a few pages, it is recommended that you print the PDF documentation. For more information about the PDF documentation, see Part III, “Using the Abaqus PDF documentation.”

1.1 The Abaqus documentation collection

The Abaqus guides are listed and described below.

1.1.1 Abaqus/CAE User’s Guide

This guide includes detailed descriptions of how to use Abaqus/CAE for model generation, analysis, and results evaluation and visualization. Abaqus/Viewer users should refer to the information on the Visualization module in this guide.

1.1.2 Abaqus Analysis User’s Guide

This guide contains a complete description of the elements, material models, procedures, input specifications, etc. It is the basic reference document for Abaqus/Standard, Abaqus/Explicit, and Abaqus/CFD. Both input file usage and Abaqus/CAE usage information are provided in this guide.

1.1.3 Abaqus Example Problems Guide

This guide contains detailed examples designed to illustrate the approaches and decisions needed to perform meaningful linear and nonlinear analysis. Many of the examples are worked with several different element types, mesh densities, and other variations. Typical cases are large motion of an elastic-plastic pipe hitting a rigid wall; inelastic buckling collapse of a thin-walled elbow; explosive loading of an elastic, viscoplastic thin ring; consolidation under a footing; buckling of a composite shell with a hole; and deep drawing of a metal sheet. It is generally useful to look for relevant examples in this guide and to review them when embarking on a new class of problems.

1.1.4 Abaqus Benchmarks Guide

This guide contains benchmark problems and analyses used to evaluate the performance of Abaqus; the tests are multiple element tests of simple geometries or simplified versions of real problems. The NAFEMS benchmark problems are included in this guide.

1.1.5 Getting Started with Abaqus/CAE

This guide is a self-paced tutorial designed to help new users become familiar with using Abaqus/CAE to create solid, shell, and beam and truss models and Abaqus/Standard or Abaqus/Explicit to perform static, quasi-static, and dynamic stress analysis simulations. It contains a number of fully worked examples that provide practical guidelines for performing structural analyses with Abaqus. In addition, comprehensive tutorials are provided to introduce users familiar with the Abaqus solver products to the Abaqus/CAE interface.

1.1.6 Using Abaqus Online Documentation

This guide contains instructions for navigating, viewing, and searching the Abaqus HTML and PDF documentation.

1.1.7 Abaqus Installation and Licensing Guide

This guide describes how to install Abaqus and how to configure the installation for particular circumstances. Some of this information, of most relevance to users, is also provided in the Abaqus Analysis User's Guide.

1.1.8 Abaqus Keywords Reference Guide

This guide contains a complete description of all the input options that are available in Abaqus/Standard, Abaqus/Explicit, and Abaqus/CFD.

1.1.9 Abaqus Theory Guide

This guide contains detailed, precise discussions of all theoretical aspects of Abaqus. It is written to be understood by users with an engineering background.

1.1.10 Abaqus Verification Guide

This guide describes basic test cases, providing verification of each individual program feature (procedures, output options, MPCs, etc.) against exact calculations and other published results. It may be useful to run these problems when learning to use a new capability. In addition, the supplied input data files provide good starting points to check the behavior of elements, materials, etc.

1.1.11 Abaqus User Subroutines Reference Guide

This guide provides a complete description of all the user subroutines available for use in Abaqus analyses. It also discusses the utility routines that can be used when writing user subroutines.

1.1.12 Abaqus Glossary

This guide defines technical terms as they apply to the Abaqus Unified FEA Product Suite.

1.1.13 Abaqus Scripting User's Guide

This guide provides a description of the Abaqus Scripting Interface, which is an application programming interface (API) to the models and data used by Abaqus. The guide describes how commands can be used to create and analyze Abaqus/CAE models, to view the results of the analysis, and to automate repetitive tasks. It also contains information on using the Abaqus Scripting Interface or C++ as an API to the output database.

1.1.14 Abaqus Scripting Reference Guide

This guide provides a command reference that lists the syntax of each command in the Abaqus Scripting Interface.

1.1.15 Abaqus GUI Toolkit User's Guide

This guide provides a description of the Abaqus GUI Toolkit, which allows you to customize the Abaqus/CAE Graphical User Interface by creating your own dialog boxes, GUI modules, and even applications. The guide explains how to use the components of the toolkit by providing snippets of example code.

1.1.16 Abaqus GUI Toolkit Reference Guide

This guide provides a complete listing of the Abaqus GUI Toolkit programming interface, but it does not describe how to use the toolkit. For an explanation of how to use the Abaqus GUI Toolkit, see the Abaqus GUI Toolkit User's Guide.

1.1.17 Abaqus Release Notes

This guide contains brief descriptions of the new features available in the latest release of the Abaqus product line.

Part II: Using the Abaqus HTML Documentation

- Chapter 2, “Overview of the Abaqus HTML documentation”
- Chapter 3, “Navigating the Abaqus HTML documentation”
- Chapter 4, “Searching the Abaqus HTML documentation”

2. Overview of the Abaqus HTML documentation

This section explains how to access and use the Abaqus HTML documentation. The following topics are covered:

- “Viewing the Abaqus HTML documentation,” Section 2.1
- “The Abaqus HTML documentation collection page,” Section 2.2
- “Opening an HTML book from the collection window,” Section 2.3
- “Viewing the book window,” Section 2.4
- “Opening an HTML book from another HTML book,” Section 2.5
- “Modifying the width of the table of contents frame,” Section 2.6
- “Using your browser settings,” Section 2.7
- “Printing from an HTML book,” Section 2.8

2.1 Viewing the Abaqus HTML documentation

The Abaqus HTML documentation collection allows you to view Abaqus documentation through a Web browser. You can also view specific sections of the HTML documentation when you request context-sensitive help from within Abaqus/CAE or Abaqus/Viewer. For information about using context-sensitive help, see “Displaying context-sensitive help,” Section 2.6.1 of the Abaqus/CAE User’s Guide.

Note: Links to the HTML documentation from context-sensitive help function only if you have installed and configured the HTML documentation files.

If you have installed Abaqus products on your computer, you can use one of the following methods to access the Abaqus HTML documentation:

- Type **abaqus doc** at the system prompt, where *abaqus* is the command to run Abaqus.
- In Abaqus/CAE, select **Search & Browse Guides** from the **Help** menu on the main menu bar.

On Windows platforms, if you have Abaqus HTML documentation installed on your computer, the following shortcut may be available from the **Start** menu:

Programs→**Abaqus 2016 Documentation**→**HTML Documentation**

If you do not have Abaqus products or Abaqus documentation installed on your computer, contact your system administrator for the URL for the Abaqus HTML documentation collection on your network. For quick access to the documentation, save the location as a bookmark in your browser.

For information on installing and configuring the HTML documentation, see Chapter 2, “Installing Abaqus,” of the Abaqus Installation and Licensing Guide.

2.2 The Abaqus HTML documentation collection page

The Abaqus HTML documentation books are available from a collection page. When you open the documentation in your Web browser, the collection window appears.

The top frame of the collection window contains a search function (see Chapter 4, “Searching the Abaqus HTML documentation”); the  icon, which allows you to display information on browser version support and the documentation release; a link to the **Advanced Search** options; and a link to tips for searching the Abaqus HTML documentation collection.

The collection window lists all the book titles in the collection, grouped by function. To see brief descriptions of each book, hold the cursor over the book titles in the collection. For example, if you hold the cursor over the title for the Abaqus Analysis User’s Guide, the following description appears:

Abaqus Analysis User’s Guide

This guide is a complete reference for all of the capabilities of Abaqus/Standard, Abaqus/Explicit, and Abaqus/CFD and contains a description of the elements, material models, procedures, input specifications, etc. Usage information is provided for both the keyword and the Abaqus/CAE interfaces where applicable.

2.3 Opening an HTML book from the collection window

When you click the title of a book in the collection window, a book window opens in a new browser window or tab, depending on the browser setting.

Note: You can open additional book windows from the collection window by clicking the book titles. The book windows will remain open until you close them. You can open one window to each book from the collection window.

See “Opening an HTML book from another HTML book,” Section 2.5, for information about using the list box of book titles in the navigation frame to open another book from a book window.

2.4 Viewing the book window

The book window contains four frames: the navigation frame (top frame), the table of contents frame (left frame), the table of contents control frame (directly above the table of contents frame), and the text frame (right frame). The title of the book appears in the list box located at the top of the navigation frame. Figure 2–1 shows a sample book window. You can access the collection window from any book in the collection by selecting **Abaqus 2016 Documentation Collection** from the top of the list of book titles in the list box in the navigation frame.

In addition to the list box of book titles, the navigation frame contains a search function (see Chapter 4, “Searching the Abaqus HTML documentation”), a print function (see “Printing from an HTML book,” Section 2.8), a link to tips for searching the Abaqus HTML documentation collection, a link to the **Advanced Search** options (see “Using the **Advanced Search** options,” Section 4.5), and information about the HTML documentation (click the  icon to display information on browser version support and the documentation release).

2.5 Opening an HTML book from another HTML book

You can open another book from a book window by clicking the arrow in the list box at the top of the navigation frame to display a pull-down list of book titles and selecting a different book title. The book previously displayed in the book window closes, and the newly selected book opens in the same browser window.

Note: Choosing another book title from the pull-down list closes the book from which you selected the new book title. It does not close any previously opened book. For example, if you minimize a copy of the Abaqus/CAE User’s Guide, open the Abaqus Analysis User’s Guide from the collection page, and select the Abaqus/CAE User’s Guide from the pull-down list at the top of the Abaqus Analysis User’s Guide, the Abaqus Analysis User’s Guide closes and a second copy of the Abaqus/CAE User’s Guide opens.

You can minimize a book from the collection and then bring that book to the forefront when you click a link to its content from another book window or from the collection page. The minimized window reopens on top of the current window with the target page displayed. In addition, you can bring an open book window to the foreground by clicking a link to its content from another book window or from the collection page. The window opens on top of the current window with the link target page displayed.

OVERVIEW OF THE Abaqus HTML DOCUMENTATION

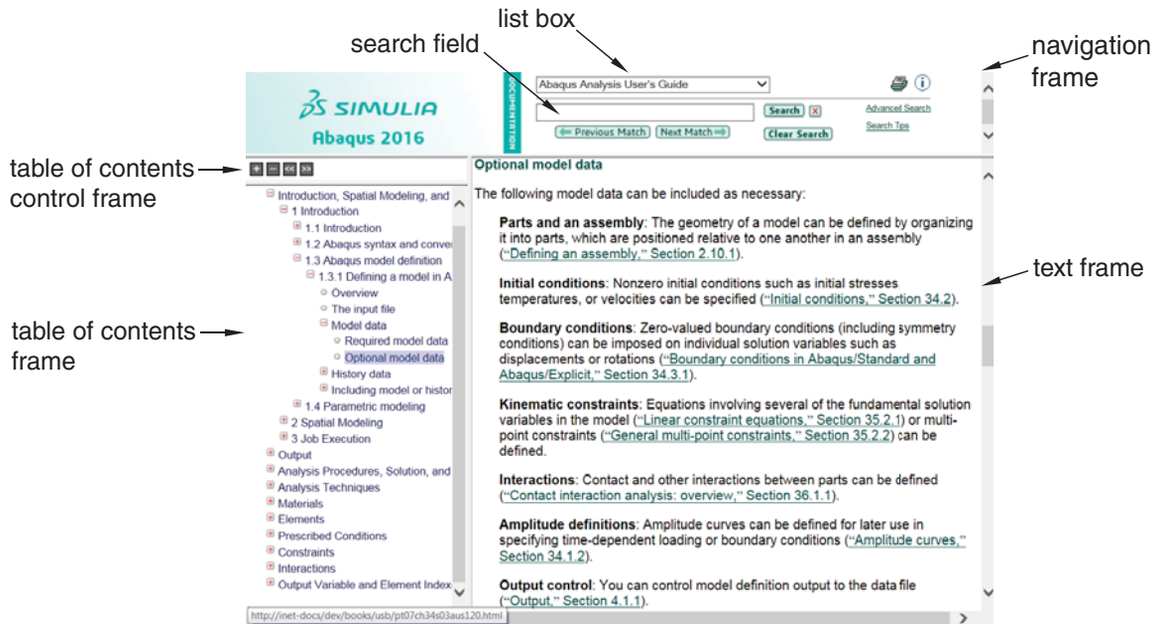


Figure 2–1 A sample HTML book window.

2.6 Modifying the width of the table of contents frame

You can change the width of the table of contents frame and the text frame by dragging the dividing line between the frames to the right or left or by clicking the **>>** tool or the **<<** tool in the table of contents controls frame. To return the frames to their default sizes, click the browser window's reload or refresh button.

In addition, you can use the **+** and **-** tools in the table of contents control frame to vary the level of detail displayed in the table of contents frame (see "Expanding or collapsing the table of contents," Section 3.1.1.).

2.7 Using your browser settings

Your browser settings will affect the look of the HTML documentation; for example, your browser may be set to ignore or override the colors, font styles, or font sizes specified by the Abaqus HTML

documentation. You will use the browser functions for common tasks such as resizing book windows and frames. See your browser help for more information.

2.8 Printing from an HTML book

The HTML documentation is broken into HTML pages, which are the scrollable content of the text frames in a book window. You can print only one page at a time using the HTML documentation. Highlighting that appears in the text frame after searching an HTML book does not appear in the printed document.

For information about printing a range of pages or obtaining a higher quality printed copy, see “Printing from a PDF book,” Section 5.3.

To print from an HTML book:

1. In the navigation frame of the book window, click the  icon.
The browser’s print dialog box appears.
2. Specify the printing options.

3. Navigating the Abaqus HTML documentation

This section explains how to navigate the Abaqus HTML documentation. The following topics are covered:

- “Locating information in the Abaqus HTML documentation,” Section 3.1
- “Using the table of contents frame,” Section 3.2

3.1 Locating information in the Abaqus HTML documentation

There are several useful techniques for locating information within a book in the HTML collection. The following topics are covered:

- “Expanding or collapsing the table of contents,” Section 3.1.1
- “Browsing,” Section 3.1.2
- “Searching,” Section 3.1.3

3.1.1 Expanding or collapsing the table of contents

Use the tools in the table of contents control frame to vary the level of detail displayed in the table of contents frame. Click the  tool to expand several levels in the table of contents of an HTML book. Click the  tool to collapse all expanded sections in the table of contents.

The  tool expands the table of contents entries to a default level of expansion. Clicking the  tool an additional time will have no effect. Individual sections can be expanded by clicking book icons as described in “Using the table of contents frame,” Section 3.2. However, if you collapse one or all of the entries, you can use the  tool to reopen the closed sections to the default level of expansion.

Note: The default level of expansion is not the same for each book. The default expansion levels were chosen to balance usefulness and performance based on the size and content of each book.

3.1.2 Browsing

Use the  and  arrows in the text frame to navigate sequentially to the previous and next HTML page. You can also use the Web browser functions to return to recently viewed pages.

3.1.3 Searching

Use the **Search** text field in the navigation frame to search for specific terms or phrases. You can conduct searches of the Abaqus HTML documentation from the book window or from the collection window. See Chapter 4, “Searching the Abaqus HTML documentation,” for more information.

3.2 Using the table of contents frame

The table of contents frame on the left side of the book window contains a hierarchical outline of the topics in the book. This outline allows you to move quickly from one part of the book to another. When you click a table of contents entry, the table of contents entry becomes highlighted and the text frame displays the corresponding section in the book (see Figure 3–1). As you navigate through the book, the highlighting in the table of contents frame moves, indicating your location within the book.

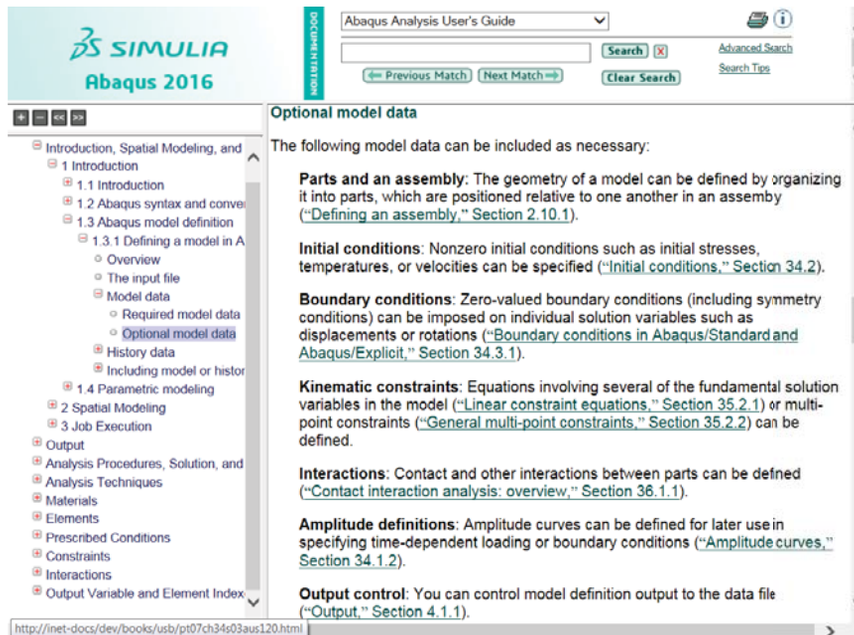


Figure 3–1 The table of contents entry is highlighted, and the text frame displays the corresponding section in the text frame.

The table of contents can display varying levels of detail. You can choose to display only major topic headings or to expand any or all of the topic headings to show subtopic headings as well. To expand an individual section of the table of contents, click  to the left of the topic heading. The headings of the subtopics appear under the topic heading, and the sign changes to  (see Figure 3–1), indicating that the section is expanded. If  appears beside a subsection, there are no further levels within that section to expand. To collapse an expanded section of the table of contents, click  next to the topic heading. In addition, you can use the  and  tools to expand or collapse topic and subtopic headings in a book to the default level of expansion.

4. Searching the Abaqus HTML documentation

This section contains information about searching the Abaqus HTML documentation. The following topics are covered:

- “Search terms and search phrases,” Section 4.1
- “Conducting a search from the book window,” Section 4.2
- “Conducting a search from the collection window,” Section 4.3
- “HTML search details,” Section 4.4
- “Using the **Advanced Search** options,” Section 4.5
- “Search strategies,” Section 4.6

4.1 Search terms and search phrases

Search phrases are multiple terms that are enclosed in double quotation marks to indicate that terms will be found in a specific order. Search terms are individual words or strings of letters and characters with no white space. You can enter one or more search terms in the search field. If multiple search terms are entered without quotation marks around the words, the search procedure displays hits where:

- The search terms appear in any order.
- The search terms may or may not be adjacent.
- All search terms appear within a section or subsection (see “Default search proximity and highlighting,” Section 4.1.1).
- Advanced search allows you to control the proximity range (see “Limiting the search results by proximity or context,” Section 4.5.3).

For example, if you search for **finite strain**, you will find occurrences of “finite” and “strain” within the proximity range; the result is order independent.

Search phrases are made up of multiple search terms enclosed in double quotation marks. The search procedure displays hits only when the documentation contains an exact match of the phrase in the search field. For example, if you search for “**finite strain**”, you will find occurrences of “finite strain.” This search will not locate occurrences of the phrase “finite plastic strain.” For additional information about searching techniques, see “HTML search details,” Section 4.4, and “Using the **Advanced Search** options,” Section 4.5.

You can combine search terms and search phrases in a single search procedure. For example, if you search for **plastic “finite strain”**, you will find occurrences of “finite strain” and “plastic” within the proximity range.

4.1.1 Default search proximity and highlighting

The default search proximity range is used when you search for multiple terms and when you use the advanced search options to search for one term without another. In all Abaqus guides the default search proximity range corresponds to the smallest section size that appears in the table of contents for that book.

To locate search results in any book, you should use the table of contents to open a section that indicates a number of search hits and scroll through the section or use the **Next Match** and **Previous Match** buttons to locate highlighted search terms.

4.1.2 Using search terms and phrases

Use search terms without quotes for broad searching or to locate words that occur infrequently. Use search phrases to narrow a search or to locate specific information related to words that appear frequently in the documentation.

4.2 Conducting a search from the book window

The **Search** text field in the navigation frame (see Figure 4–1) of the book window allows you to search for a particular term or phrase in a book.

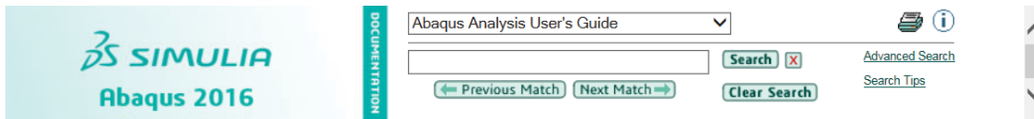


Figure 4–1 The navigation frame of the book window.

To conduct a search:

1. Type the term or phrase into the **Search** text field, and press [Enter] or click **Search**.

An hourglass icon displays while the search is in progress. When the search is complete, the table of contents frame displays the number of hits next to each topic heading and the title of the current section is highlighted in the table of contents frame. In addition, all hits become highlighted in the text frame (see Figure 4–2). If the search is unsuccessful, a message indicates that no hits were found.

The screenshot displays the Abaqus 2016 documentation search interface. At the top left is the SIMULIA Abaqus 2016 logo. The top right features a search bar containing the word "elastic", a "Search" button, and a "Clear Search" button. Below the search bar are "Previous Match" and "Next Match" navigation buttons. The main content area is titled "Defining linear uncoupled elastic behavior" and contains the following text:

In the simplest case of linear uncoupled elasticity you define the spring stiffnesses for the selected components (i.e., D_{11} for component 1, D_{22} for component 2, etc.), which are used in the equation

$$F_i = D_{ii}u_i \quad (\text{no sum on } i),$$

where F_i is the force or moment in the i^{th} component of relative motion and u_i is the connector displacement or rotation in the i^{th} direction. The elastic stiffness can depend on frequency (in Abaqus/Standard), temperature, and field variables. See "Input syntax rules," Section 1.2.1, for further information about defining data as functions of frequency, temperature, and field variables.

If a frequency-dependent damping behavior is specified in an Abaqus/Standard analysis procedure other than direct-solution steady-state dynamics, the data for the lowest frequency given will be used.

Input File Usage: Use the following options to define linear uncoupled elastic connector behavior:
`*CONNECTOR BEHAVIOR, NAME=name`
`*CONNECTOR ELASTICITY, COMPONENT=component number`
`DEPENDENCIES=n`

Abaqus/CAE Usage: Interaction module: connector section editor: **Add** →
Elasticity: Definition: Linear, Force/Moment: component or components, Coupling: Uncoupled

On the left side, a table of contents frame shows a tree view with "31.2.2 Connector elastic" highlighted in red.

Figure 4–2 Search hits displayed in the table of contents frame and the book window.

- If the search is successful, click **Next Match** or **Previous Match** in the navigation frame to move forward through the document from one hit to the next. As you step through each hit, the highlighting color of the hit that you are viewing is different from that of the remaining hits. When you move from one section to another, the highlighting in the table of contents frame moves to the new section.
- If desired, use the table of contents frame to move to a relevant section in the book and then click **Next Match** or **Previous Match** to continue the search process.

If you open another book in the collection, the browser repeats the previous search in the newly opened book.

To clear the **Search** text field and to remove highlighting from the text frame and search feedback from the table of contents frame, click **Clear Search** in the navigation frame. **Clear Search** refreshes the page and moves the view to the top of the page. To stop a search before the process is complete, click the  icon in the navigation frame.

For information about using **Advanced Search** to focus your search, see “Using the **Advanced Search** options,” Section 4.5. For information about using strategies to decide which search results are most likely to help you, see “Search strategies,” Section 4.6.

4.3 Conducting a search from the collection window

The **Search All Guides** text field in the navigation frame of the collection window allows you to search all the guides in the HTML collection. The collection window search function works the same way as the book window search function; that is, you type a particular term or phrase into the text field, and press [Enter] or click **Search All Guides**. An hourglass icon displays while the search is in progress. When the collection search is complete, the number of hits that match your search criteria in each book appears to the left of the book titles. If the search is unsuccessful, a message indicates that no hits were found.

To view the search results in a book, click a book title in the collection window. The book opens with the search term or phrase in the **Search** text field and the number of hits in the book displayed in the table of contents frame (see Figure 4–3). Click **Next Match** or **Previous Match** in the navigation frame to move through the document from one hit to the next. As you step through each hit, the highlighting color of the hit that you are viewing is different from that of the remaining hits. When you move from one section to another, the highlighting in the table of contents frame moves to the new section.

For information about using **Advanced Search** to focus your search, see “Using the **Advanced Search** options,” Section 4.5. For information about using strategies to decide which search results are most likely to help you, see “Search strategies,” Section 4.6.

4.4 HTML search details

The search function is insensitive to case, so capitalizing any letter has no effect on the search results. The basic search function exhibits the following behaviors:

Word match criterion

The basic search function matches the exact spelling of each word that you have typed in the search text field. For example:

Searching for `e`lement will find

```
element
Element
ELEMENT
```

Variations from the root word “element”—such as “elements,” “elemental,” or “elementary”—are not found by the default search. You can use an **Advanced Search** option that widens the

The screenshot shows the Abaqus 2016 documentation search interface. The search term 'viscosity' is entered in the search field, and the results are displayed in a table of contents format. The search results are as follows:

Section	Content
172	Abaqus Analysis User's Guide
9	Introduction, Spatial Modeling, and Execution
9	Output
73	Analysis Procedures, Solution, and Control
73	6 Analysis Procedures
6.1	Introduction
6.2	Static stress/displacement analysis
37	6.3 Dynamic stress/displacement analysis
6.3.1	Dynamic analysis procedures:
6.3.2	Implicit dynamic analysis using
6.3.3	Explicit dynamic analysis
37	6.3.3 Explicit dynamic analysis
3	Stability
32	Bulk viscosity
4	Linear bulk viscosity
7	Quadratic bulk viscosity
3	Fraction of critical damping due
5	Rotational bulk viscosity for she
	Material damping
	Obtaining diagnostic information
	Obtaining diagnostic information
	Monitoring output variables for ext
	Initial conditions

The search results for 'Bulk viscosity' are as follows:

Bulk viscosity

Bulk viscosity introduces damping associated with volumetric straining. Its purpose is to improve the modeling of high-speed dynamic events (see "Stability" above for a discussion of the effect of damping on the stable time increment). Abaqus/Explicit contains two forms of bulk viscosity: linear and quadratic. Linear bulk viscosity is included by default in an Abaqus/Explicit analysis.

The bulk viscosity parameters b_1 and b_2 defined below can be redefined and can be changed from step to step. If the default values are changed in a step, the new values will be used in subsequent steps until they are redefined. Bulk viscosities defined this way apply to the whole model. For an individual element set the linear and quadratic bulk viscosities can be scaled by a factor by defining section controls (see "Section controls," Section 27.1.4).

Input File Usage: Use the following option to define bulk viscosity for the entire model:
***BULK VISCOSITY**

Use the following options to define bulk viscosity for an individual element set:
***BULK VISCOSITY**
***SECTION CONTROLS**

Abaqus/CAE Usage: Use the following option to define bulk viscosity for

Figure 4–3 Search hits displayed in the book window.

search by increasing the number of word forms that are found (see "Search word match criteria," Section 4.5.4).

Proximity

If you enter more than one word in the **Search** text field, the default search function finds those words inside the default proximity range. The default proximity range is based on the smallest section size that appears in the table of contents for each book (see "Search terms and search phrases," Section 4.1). For example:

Searching for **twist beam** will find

Occurrences of "twist" and "beam"

You can use an **Advanced Search** option that narrows the search by finding words inside the same paragraph or sentence (see "Limiting the search results by proximity or context," Section 4.5.3).

Matching phrases

You can search for words that appear together in sequence by placing them between double quotation marks. You can also place a hyphen (-) between the words in the **Search** text field to search for words that contain a hyphen. For example:

Searching for "cut loft feature" will find

cut loft feature

Searching for step-dependent will find

step-dependent

step dependent

The use of quotation marks controls word order only, not word variations. See "Using the **Advanced Search** options," Section 4.5, for information about searching for word derivations.

Wildcard characters (*/?)

The wildcard character (*) can stand for any character or set of characters and enables you to search for words or phrases that contain certain letters or patterns of letters. For example:

Searching for hy*lastic will find

hyperelastic, hyperelasticity, HYPERELASTIC

hypoelastic, hypoelasticity, HYPOELASTIC

Such a search will also find a string of words that include "hy" and "lastic," such as "hyperbolic Drucker-Prager plasticity."

Searching for hyper* will find

hyperbolic

hyperelastic, hyperelasticity, HYPERELASTIC

hyperfoam, HYPERFOAM

hyperlinks

Since the wildcard character (*) has special meaning in the search language, the following restrictions apply:

- You cannot search for words and phrases containing a wildcard character.
- You cannot use a wildcard character as the first character in a search term.
- You cannot use a wildcard character to search exclusively for occurrences of keywords in the text.

For example, you cannot search for ***lastic** or ***ELASTIC**. However, you can search for an Abaqus keyword by using an **Advanced Search** option. For more information, see "Narrowing the focus of a search," Section 4.5.2.

The wildcard character (?) is commonly used as a single-character replacement wildcard in other search engines. It is not used in the Abaqus search engine.

4.4.1 What text is included in a search?

The search function searches almost all the text you can scroll through in the text frame of a book window, including section titles, hyperlinks, and figure titles. Text that appears in equations, graphics and captions, and page headings is excluded from the search function. In addition, text that appears in the introductory sections of each book, such as the Preface, is excluded from the HTML documentation search function. You can use the browser's search function to search the introductory sections.

The Abaqus HTML documentation search function automatically ignores the words “a” and “the.” You can search for phrases that include “a” and “the” by enclosing the search phrase in quotation marks.

Note: Using quotations marks around “a” or “the” alone produces no hits.

You cannot search for punctuation marks alone or for punctuation marks enclosed by quotation marks. You can search for punctuation marks such as periods or commas as part of a search phrase that is enclosed by quotation marks. You can also search for words connected by a hyphen without the surrounding quotation marks. However, punctuation marks such as periods, commas, or hyphens cannot be the first or last character of the search phrase.

You can search for special characters, but you must use a backslash before the character. You can search for the following special characters, preceded by a backslash:

%
@
\
/
#

4.5 Using the Advanced Search options

This section contains information on using the **Advanced Search** options available in the Abaqus HTML documentation in both the book and collection windows. Click **Advanced Search** in the navigation frame to display the **Advanced Search** window (see Figure 4-4). The **Advanced Search** window allows you to vary the default search behavior. The following topics are covered:

- “Excluding unwanted terms,” Section 4.5.1
- “Narrowing the focus of a search,” Section 4.5.2
- “Limiting the search results by proximity or context,” Section 4.5.3
- “Search word match criteria,” Section 4.5.4

Document: Abaqus Analysis User's Guide

Search term(s):

Without the text:

Limit search to:

Display occurrences within:

Match:

Figure 4–4 The **Advanced Search** window.

For information about basic search behavior and search procedures, see “HTML search details,” Section 4.4.

4.5.1 Excluding unwanted terms

To remove unwanted terms from the search, enter a term or phrase in the **Without the text** field of the **Advanced Search** window. For example, you can search for occurrences of “continuum” without “shell” inside the same section, as shown in Figure 4–5.

Document: Abaqus Analysis User's Guide

Search term(s):

Without the text:

Limit search to:

Display occurrences within:

Match:

Figure 4–5 Using the **Advanced Search** window to remove terms.

4.5.2 Narrowing the focus of a search

Use the **Advanced Search** options to restrict a search to a particular context. Occurrences of the search phrase that do not appear in that context are not included in the search results. The list of available search filters appears when you click the **Limit search to** menu button. By default, the search function locates words in **All searchable text**. To limit your search, choose from the following options (see Figure 4–6):

The screenshot shows the 'Advanced Search' window for the document 'Abaqus Analysis User's Guide'. It includes input fields for 'Search term(s)', 'Without the text', and 'Limit search to'. The 'Limit search to' dropdown menu is open, showing a list of search filters: 'All searchable text' (highlighted), 'Abaqus keywords', 'Abaqus parameters', 'Parameter values', 'User subroutine names', 'MPC names', 'Connector names', 'GUI text', and 'Abaqus Scripting Interface object'. A 'Search' button is visible at the bottom left of the window.

Figure 4–6 The **Limit search to** menu in the **Advanced Search** window.

- **Abaqus keywords:** Keywords (also known as “options”) are preceded by an asterisk and appear in uppercase letters in the Abaqus documentation. *SOLID SECTION is an example of an Abaqus keyword.
- **Abaqus parameters:** In Abaqus/Standard and Abaqus/Explicit the term is used to refer to a parameter that follows a keyword in an Abaqus input file. Keyword parameters, which can be optional or required, provide additional information concerning the keyword. NLGEOM is an example of an Abaqus parameter. This option also finds execution command line parameters, such as **job**.
- **Parameter values:** The value of an Abaqus parameter. NEW is an example of an Abaqus parameter value.
- **User subroutine names:** User subroutines are subroutines you write to increase the functionality of Abaqus options for which data line usage may be too restrictive. User subroutines are typically written as Fortran code. **CREEP** is an example of an Abaqus user subroutine.
- **MPC names:** MPCs (multi-point constraints) allow constraints to be imposed between different degrees of freedom of the model. BEAM is an example of an Abaqus MPC.

- **Connector names:** Connector elements in Abaqus provide an easy and versatile way to model many types of physical mechanisms whose geometry is discrete (i.e., node-to-node), yet the kinematic and kinetic relationships describing the connection are complex. REVOLUTE is an example of an Abaqus connector element.
- **GUI text:** GUI text includes buttons and labels. **Interference Fit** is an example of GUI text.
- **Abaqus Scripting Interface object:** A Python object defined by the Abaqus Scripting Interface. MeshEdge is an example of a Python object.

For example, if you are looking for the *ELASTIC keyword and not just any occurrence of the word “elastic,” type **e**l**a**s**t**i**c** in the **Search** text field and select the **Abaqus keywords** search filter. The search function finds only cases where the word appears as part of a keyword name, such as *ELASTIC and *POROUS ELASTIC. If you type **e**l**a**s**t**i**c** in the **Search** text field without using a search filter, the search result includes any usage of the word “elastic.” If you are looking for occurrences of the word “creep” and you select the **Abaqus keywords** search filter, the search function finds only cases where the word appears as part of a keyword name, such as *CREEP and *CREEP STRAIN RATE CONTROL. If you select the **User subroutine names** search filter, the search function finds only cases where the word is used as the name of user subroutine **CREEP**.

4.5.3 Limiting the search results by proximity or context

To search for a particular word or phrase near another word or phrase, use the **Display occurrences within** menu button. By default, the search function locates multiple search terms that appear inside the same section. To control the area within which all words listed in the **Search** text field must appear, choose from the following options (see Figure 4–7):

- **The same section:** (the default) this option locates multiple search terms that appear in any order within the default proximity range. (For more information, see “Default search proximity and highlighting,” Section 4.1.1.)
- **The same paragraph:** this option locates multiple search terms that appear in any order within the same paragraph.
- **The same sentence:** this option locates multiple search terms that appear in any order within the same sentence.

In addition, you can search for words that appear within the following blocks of text:

- **Titles:** this option locates a word or multiple search terms that appear in any order within any section title.
- **Abaqus/CAE usage examples:** this option locates a word or multiple search terms that appear in any order within sections in the Abaqus Analysis User’s Guide and the Abaqus Release Notes that explain how to complete a specific procedure using Abaqus/CAE.

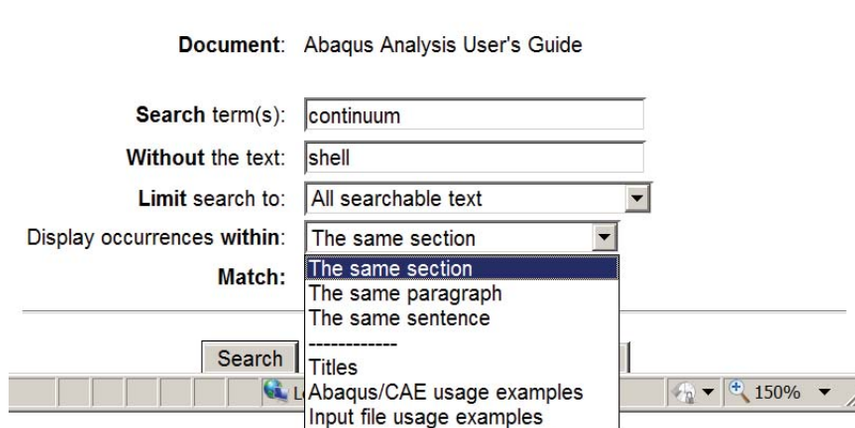


Figure 4–7 The **Display occurrences within** search menu in the **Advanced Search** window.

- **Input file usage examples:** this option locates a word or multiple search terms that appear in any order within sections in the Abaqus Analysis User’s Guide that explain how to complete a specific procedure using the keyword interface.

If the number of hits seems excessive, you can add more words to the **Search** text field or select another option to narrow the search.

4.5.4 Search word match criteria

To select the word form or derivative words that the search function will match, use the **Match** parameter. By default, the search function matches the exact spelling of the search term or phrases. The search function is insensitive to case. To change the word match selection, choose from the following options (see Figure 4–8):

- **Exact spelling:** (default) this options finds only exact spelling matches.
- **Plural/Possessive:** this option finds words containing s, es, ’s, and s’; to find such words in a specific order, use quotation marks and **Plural/Possessive**.
- **Derived form:** this option finds any words that can be derived from the search word; to find such words in a specific order, use quotation marks and **Derived form**.

For example, a search for the word “element” produces the following results, depending on the match parameter selected:

- **Exact spelling** finds
element

Document: Abaqus Analysis User's Guide

Search term(s):

Without the text:

Limit search to: All searchable text

Display occurrences within: The same section

Match:

Figure 4–8 The **Match** parameter in the **Advanced Search** window.

- **Plural/Possessive** finds
 - element
 - elements
 - element's
 - elements'
- **Derived form** finds
 - element
 - elements
 - elem
 - elementary
 - elemental

If the search returns no hits or the number of hits seems low, widen the search by increasing the number of word forms that the search function attempts to locate.

4.6 Search strategies

The best strategy for locating information in the Abaqus HTML documentation involves a combination of searching for terms or phrases, determining the appropriate book or books to view, and using the table of contents to navigate to the most likely area. The Abaqus HTML documentation allows you to search at both the book level and the collection level. Familiarity with the overall structure of the documentation collection contents significantly enhances the effectiveness of searching.

This section discusses strategies to help you maximize the effectiveness of searches in the Abaqus HTML collection. The following topics are covered:

- “Determining which book to view,” Section 4.6.1

- “Determining which part of the book to view,” Section 4.6.2
- “Specifying relevant search terms and using the table of contents to navigate search results,” Section 4.6.3

4.6.1 Determining which book to view

The book containing the most search results may not have the information for which you are searching. You will obtain search results faster if you are able to identify which book most likely contains the information you need. For example, if you are looking for information related to interactive modeling or visualization procedures, start by searching the Abaqus/CAE User’s Guide. If you are looking for details on a specific analysis type or procedure, start with a search of the Abaqus Analysis User’s Guide. If you are looking for an example of an analysis, start by searching the Abaqus Example Problems Guide or the Abaqus Benchmarks Guide.

If you are not sure where to start, you can search the collection level and see how many related hits occur in each book; the number of hits in each book on a particular topic may provide some guidance.

For more information about the books in the documentation collection, see “The Abaqus documentation collection,” Section 1.1.

4.6.2 Determining which part of the book to view

When performing a search, you can use the table of contents to find the most relevant hits. The total number of hits in the book are displayed next to the book title, which is the first entry in the table of contents. If you find many hits and are unsure where to look in the book, collapse the table of contents and look for sections with the highest number of hits. Look for section titles related to your search topic, and expand those sections. In addition, you can use the **Advanced Search** options to search for titles that may help identify relevant sections.

4.6.3 Specifying relevant search terms and using the table of contents to navigate search results

Specifying relevant search terms is critical to locating information. New users performing general searches should begin with obvious search terms and navigate the search results using the number of hits shown in the table of contents frame as a guide along with titles in the table of contents. As the search proceeds, more specific terms can be added to narrow the results (see “Narrowing the focus of a search,” Section 4.5.2, for more information).

For example, if you are looking for general information on elements, you could search for elements at the collection level. This will produce large numbers of search hits in essentially every guide. If you are looking for information about new elements, open the Abaqus Release Notes. If you are looking

SEARCHING THE Abaqus HTML DOCUMENTATION

for an overview of the Abaqus element library, open the Abaqus Analysis User's Guide. Expand the chapters on elements, and navigate using the table of contents or refine the search terms to look for more specific information. In addition, add terms such as "continuum shell" or "solid" to refine the search.

Part III: Using the Abaqus PDF documentation

- Chapter 5, “Overview of the Abaqus PDF documentation”
- Chapter 6, “Searching the PDF documentation”

5. Overview of the Abaqus PDF documentation

This section explains how to access and how to use the Abaqus PDF documentation. The following topics are covered:

- “Viewing the Abaqus PDF documentation,” Section 5.1
- “Locating information in the PDF documentation,” Section 5.2
- “Printing from a PDF book,” Section 5.3

5.1 Viewing the Abaqus PDF documentation

The Abaqus documentation is available in portable document format (PDF) as an optional supplement to the online documentation in HTML format. Both the HTML and PDF documentation collections can be installed using the Abaqus installer (see Chapter 2, “Installing Abaqus,” of the Abaqus Installation and Licensing Guide).

You can use a PDF viewer, such as Adobe Reader, to view the PDF documentation files. The following PDF viewers are recommended for viewing the Abaqus PDF documentation:

- Adobe Reader 8 or 9 on Windows and Linux x86-64 platforms
- Adobe Reader 7 on Linux/Itanium platforms

Note: To view current information on platform support for PDF viewers, consult the **System Information** section of the **Support** page at www.3ds.com/simulia.

The ability to view PDF documents on a particular platform depends on the availability of PDF viewer software on that platform. Search capabilities in PDF viewers vary from platform to platform and with the viewer software version.

To view the Abaqus PDF documentation on Windows platforms:

1. Use the **Start** menu shortcut:
Programs→**Abaqus 2016 Documentation**→**PDF Documentation**
2. If the PDF documentation was configured instead of the HTML when Abaqus was installed, you can type **abaqus doc** on the command line (where *abaqus* is the command to run Abaqus). See “Abaqus documentation,” Section 3.2.12 of the Abaqus Analysis User’s Guide.
3. Alternatively, you can open the collection index file (**index.pdf**) directly in your PDF viewer.
 - If the HTML and PDF documentation were installed, the PDF index file is located in the following subdirectory under the SIMULIA installation directory:

simulia_dir\Documentation\docs\v2016\pdf_books\index.pdf

OVERVIEW OF THE Abaqus PDF DOCUMENTATION

- If only the PDF documentation was installed, the PDF index file is located in the following subdirectory:

simulia_dir\Documentation\pdf_docs\v2016\index.pdf

4. Click a title to open an individual book, or use the search function to search the PDF documentation collection.

Note: The PDF collection index file can also be accessed from within the HTML documentation by clicking the Adobe PDF file icon in the upper right corner of the HTML collection index file (*index.html*).

To view the Abaqus PDF documentation on Linux platforms:

1. If the PDF documentation was configured instead of the HTML when Abaqus was installed, you can type **abaqus doc** on the command line (where *abaqus* is the command to run Abaqus). See “Abaqus documentation,” Section 3.2.12 of the Abaqus Analysis User’s Guide.
2. Alternatively, you can open the collection index file (*index.pdf*) directly in your PDF viewer.
 - If the HTML and PDF documentation were installed, the PDF index file is located in the following subdirectory under the SIMULIA installation directory:

simulia_dir/Documentation/docs/v2016/pdf_books/index.pdf

- If only the PDF documentation was installed, the PDF index file is located in the following subdirectory:

simulia_dir/Documentation/pdf_docs/v2016/index.pdf

3. Click a title to open an individual book, or use the search function to search the PDF documentation collection.

Note: The PDF collection index file can also be accessed from within the HTML documentation by clicking the Adobe PDF file icon in the upper right corner of the HTML collection index file (*index.html*).

5.2 Locating information in the PDF documentation

There are several useful navigation techniques for locating information within the PDF documentation collection.

Navigating

Use the **Page Navigation** toolbar (see Figure 5–1) to navigate through documents. You can also use menu commands and keyboard shortcuts for paging through documents. See **Adobe Reader Help** for more information.



Figure 5-1 Acrobat navigation controls.

Using bookmarks

You can display the bookmarks in the navigation pane that represent a hierarchical outline of the topics in the book (see Figure 5-2).

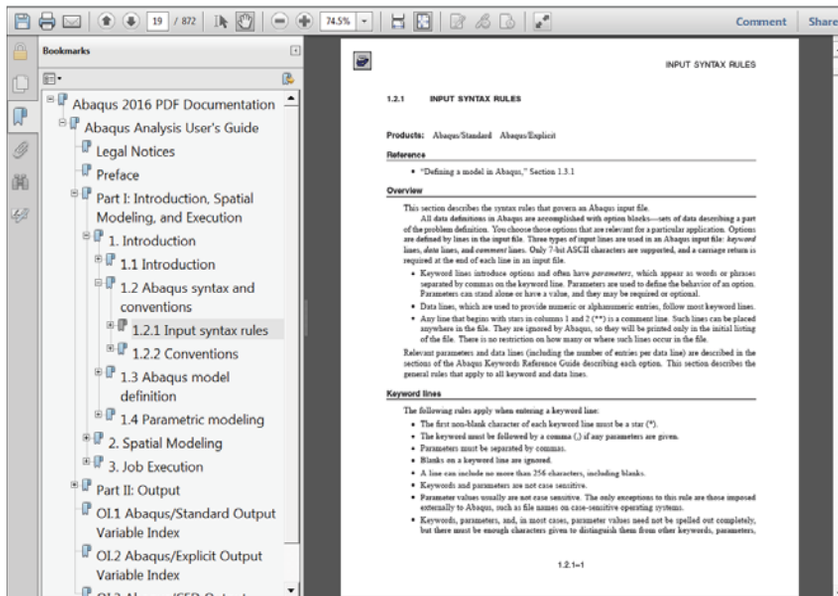


Figure 5-2 Bookmarks in the navigation pane.

This outline allows you to move quickly from one part of the book to another. When you click a bookmark, the text frame displays the corresponding section in the book. To display the bookmarks, click the **Bookmarks** tab on the left side of the Adobe Reader window.

The bookmarks can display varying levels of detail. You can choose to display only major topic headings or to expand any or all of the topic headings to show subtopic headings as well. To expand an individual section of the bookmarks, click the plus sign (+) to the left of the topic heading. The headings of the subtopics appear under the topic heading. To collapse an expanded section of the bookmarks, click the minus sign (–) next to the topic heading.

Searching

Use the **Find** toolbar (open by default) or the **Search** window to search for specific words or phrases. To open the **Search** window, select **Edit**→**Search** from the main menu bar or click the arrow in the **Find** toolbar and select **Open Full Reader Search**. See Chapter 6, “Searching the PDF documentation,” for more information.

5.3 Printing from a PDF book

The PDF documentation produces a higher quality printed copy than the HTML documentation. There are two methods for printing from the Abaqus PDF documentation:

- “Using the print function in the PDF viewer,” Section 5.3.1
- “Printing an entire section of a PDF book,” Section 5.3.2

Note: You cannot use an Adobe print driver to create a copy of the Abaqus PDF documentation. Although the books can be sent to a printer to produce a hard copy, the books are stored in an encrypted format that produces an error if the files are sent to an Adobe print driver.

5.3.1 Using the print function in the PDF viewer

You can use the print function in the PDF viewer to print one or more pages of the PDF documentation. To print selected sections of the guide, use the navigation controls and bookmarks to identify the starting and end page numbers in the PDF document, then specify the pages to be printed in the **Print** dialog box.

To print from a PDF book:

1. Select **File**→**Print** from the main menu bar, or click the  icon on the toolbar.
The **Print** dialog box appears.
2. Specify the printing options.

5.3.2 Printing an entire section of a PDF book

All books in the Abaqus PDF collection except the Abaqus Scripting Reference Guide and the Abaqus GUI Toolkit Reference Guide contain a  icon in the top left corner of each page that allows you to print a selected section without specifying a page range.

To print an entire section:

1. In the section you wish to print, click the  icon on any page in the section.
2. In the dialog box that appears, confirm the printer you are using, the section number and title of the PDF section to be printed, and the page range of the section to be printed.
 - To print the section using the default settings, click **Yes**.
 - To select a different printer, click **No** and select the desired printer in the **Print Setup** dialog box.
 - To print a different section, click **Cancel** to cancel the print job, navigate to the appropriate section, and click the  icon in that section.

6. Searching the PDF documentation

The capabilities of the search function vary widely depending on the PDF viewer, viewer version, and platform. This section explains how to conduct searches using Adobe Reader 8 or 9 for Windows platforms.

Adobe Reader offers two levels of search options: basic search options and advanced search options. Use of the advanced search options allows you to use indexed searching to accelerate the search process. The following topics are covered:

- “Indexed searching with Adobe Reader,” Section 6.1
- “Conducting a search of a single PDF book or the entire PDF collection,” Section 6.2

For information on conducting searches using other PDF viewers, refer to the user documentation for those applications.

6.1 Indexed searching with Adobe Reader

The Abaqus PDF documentation includes a compiled search index (**index_2016.pdx**) to enable accelerated collection-level documentation searches. Searching this index is much faster than searching all the text in the individual books. If possible, you should use this approach for searching the Abaqus PDF documentation. Adobe Reader 8 and 9 for Windows provide the indexed searching capability.

Note: To use indexed searching, you must open Adobe Reader from your desktop rather than from within your Web browser.

The index name associated with the **index_2016.pdx** file is **Abaqus 2016 PDF Documentation**. A search of the **Abaqus 2016 PDF Documentation** index produces a results list with links to the occurrences in the individual books.

By default, when you open the **Search** window, the basic search options are displayed and you can search the current PDF document or search a folder containing the entire PDF collection. To search an index, you must use the advanced search options. To display the advanced search options, click **Use Advanced Search Options** or reset your preferences by selecting **Edit**→**Preferences** from the main menu bar, selecting **Search** from the list of **Categories**, and toggling on **Always use advanced search options**.

6.1.1 Conducting a search of the Abaqus compiled search index

Use the following procedure to conduct a search of a PDF index:

1. Display the **Search** window in one of two ways:

SEARCHING THE PDF DOCUMENTATION

- Select **Edit**→**Search** from the main menu bar
- Click the arrow in the **Find** toolbar, and select **Open Full Reader Search**.

The **Search** window appears.

2. In the search field labeled **What word or phrase would you like to search for?**, enter the word or phrase that you want to find.
3. Click the arrow to the right of the **Return results containing** field, and select one of the following options:

Match Exact word or phrase

This search option finds the exact form and the plural form of each word that you type in the search field. The option searches for the entire string of characters, including spaces, in the order in which they were typed. For example, searching for **element** will find

element, elements
Element, Elements
ELEMENT, ELEMENTS

Words that are formed from “element”—such as “elemental” or “elementary”—are not found by the search.

Match Any of the words

This search option finds any of the words that you type in the search field as well as different forms of each word. For example, searching for **metal plasticity** will find

- metal plasticity, Metal Plasticity
- metal, Metal
- plasticity, Plasticity
- viscoplasticity, Viscoplasticity

4. Click the arrow to the right of the **Look In** field, and select **Select Index**.

The **Index selection** dialog box appears.

5. In the **Index selection** dialog box:

- a. Select the **Abaqus 2016 PDF Documentation** index.

Once the index has been selected, Adobe Reader saves the selection.

- b. If the index is not listed, click **Add**, locate the **index_2016.pdx** file, and click **Open**.

- c. Verify that no other indexes are selected.

- d. Click **OK** to close the **Index selection** dialog box.

6. Select any of the additional search criteria:

Note: Some of the search characteristics available in Adobe Reader to refine a search are not appropriate for Abaqus documentation searches.

Whole words only

This search option matches the exact form of each word that you type in the search pane. For example, searching for **element** will find

element
Element
ELEMENT

Without this option, you might also find words such as “elements,” “elemental,” and “elementary.”

Proximity

This option finds search terms that are within 900 words of each other. This option is available only for multiple document searches or index definition files and if **Match All of the words** is selected.

Case-Sensitive

This option finds only occurrences of the words that are in the same case as the word or words you type in the search field.

Stemming

This option finds words that contain part (the stem) of the specified search word or phrase when searching in the current file or Acrobat indexes. For example, stemming will find instances of the search word that end in “ing,” “ed,” “x,” “ion,” and so on.

Note: An exception is the ending “er.” Words ending in “er” are excluded from the search results.

For example, searching for any form of **execut** will find

- execute, executes
- executed
- executing
- executable, executables
- execution

7. Click **Search**.

The search pane displays a list of the results nested under the document names and paths.

8. Sort the search results as desired by clicking the arrow to the right of the **Sort by** field and selecting the option of your choice.
9. To expand a list of results for a document, click the plus (+) sign next to a document name.

10. Click an item from the results list to display the PDF page. Continue clicking items in the results list, or select **Edit**→**Search Results**→**Next Result** to see the next occurrence.

6.2 Conducting a search of a single PDF book or the entire PDF collection

This section explains how to conduct a basic or advanced search of a single PDF book or the entire PDF collection. Use these procedures if indexed searching is not available or if you want to limit your search to a single book or to a subsection of the collection. The following topics are covered:

- “Conducting a basic or advanced search of a single PDF book,” Section 6.2.1
- “Conducting a search of the entire PDF collection,” Section 6.2.2

6.2.1 Conducting a basic or advanced search of a single PDF book

This section explains how to conduct a basic search of a single PDF book and how to narrow the search results by conducting an advanced search of a single PDF book. The following procedure explains how to conduct a basic search of a single PDF book.

1. Enter the word or phrase that you want to find in the **Find** toolbar, and press **Enter**.
The search term is highlighted.
2. To see another occurrence of the search term, click **Find Next** or **Find Previous**.

The following procedure explains how to conduct an advanced search of a single PDF book.

1. Display the **Search** window in one of two ways:
 - Select **Edit**→**Search** from the main menu bar
 - Click the arrow in the **Find** toolbar, and select **Open Full Reader Search**.

The **Search** window appears.

2. In the search field labeled **What word or phrase would you like to search for?**, enter the word or phrase that you want to find.
3. Click the arrow to the right of the **Return results containing** field, and select one of the following options:

Match Exact word or phrase

This search option finds the exact form and the plural form of each word that you type in the search field. The option searches for the entire string of characters, including spaces, in the order in which they were typed. For example, searching for **element** will find

element, elements
 Element, Elements
 ELEMENT, ELEMENTS

Words that are formed from “element”—such as “elemental” or “elementary”—are not found by the search.

Match Any of the words

This search option finds any of the words that you type in the search field as well as different forms of each word. For example, searching for **metal plasticity** will find

- metal plasticity, Metal Plasticity
- metal, Metal
- plasticity, Plasticity
- viscoplasticity, Viscoplasticity

4. Click the arrow to the right of the **Look In** field, and select **The Current PDF Document**.
5. Select any of the additional search criteria:

Note: Some of the search characteristics available in Adobe Reader to refine a search are not appropriate for Abaqus documentation searches.

Whole words only

This search option matches the exact form of each word that you type in the search pane. For example, searching for **element** will find

element
 Element
 ELEMENT

Without this option, you might also find words such as “elements,” “elemental,” and “elementary.”

Proximity

This option finds search terms that are within 900 words of each other. This option is available only for multiple document searches or index definition files and if **Match All of the words** is selected.

Case-Sensitive

This option finds only occurrences of the words that are in the same case as the word or words you type in the search field.

Stemming

This option finds words that contain part (the stem) of the specified search word or phrase when searching in the current file or Acrobat indexes. For example, stemming will find instances of the search word that end in “ing,” “ed,” “x,” “ion,” and so on.

Note: An exception is the ending “er.” Words ending in “er” are excluded from the search results.

For example, searching for any form of **execut** will find

- execute, executes
- executed
- executing
- executable, executables
- execution

6. Click **Search**.

The search pane displays a list of the results.

7. Click an item from the results list to display the PDF page. Continue clicking items in the results list, or click **Find Next** or **Find Previous** to see the next occurrence.

6.2.2 Conducting a search of the entire PDF collection

This section explains how to conduct a search of the entire PDF collection.

1. Display the **Search** window in one of two ways:

- Select **Edit**→**Search** from the main menu bar.
- Click the arrow in the **Find** toolbar, and select **Open Full Reader Search**.

The **Search** window appears.

2. In the search field labeled **What word or phrase would you like to search for?**, enter the word or phrase that you want to find.

3. In the field labeled **Look in**, select the directory containing the PDF collection.

4. Click the arrow to the right of the **Return results containing** field, and select one of the following options:

Match Exact word or phrase

This search option finds the exact form and the plural form of each word that you type in the search field. The option searches for the entire string of characters, including spaces, in the order in which they were typed. For example, searching for **element** will find

element, elements

Element, Elements
ELEMENT, ELEMENTS

Words that are formed from “element”—such as “elemental” or “elementary”—are not found by the search.

Match Any of the words

This search option finds any of the words that you type in the search field as well as different forms of each word. For example, searching for **metal plasticity** will find

- metal plasticity, Metal Plasticity
- metal, Metal
- plasticity, Plasticity
- viscoplasticity, Viscoplasticity

5. Select any of the additional search criteria:

Note: Some of the search characteristics available in Adobe Reader to refine a search are not appropriate for Abaqus documentation searches.

Whole words only

This search option matches the exact form of each word that you type in the search pane. For example, searching for **element** will find

element
Element
ELEMENT

Without this option, you might also find words such as “elements,” “elemental,” and “elementary.”

Proximity

This option finds search terms that are within 900 words of each other. This option is available only for multiple document searches or index definition files and if **Match All of the words** is selected.

Case-Sensitive

This option finds only occurrences of the words that are in the same case as the word or words you type in the search field.

Stemming

This option finds words that contain part (the stem) of the specified search word or phrase when searching in the current file or Acrobat indexes. For example, stemming will find instances of the search word that end in “ing,” “ed,” “x,” “ion,” and so on.

SEARCHING THE PDF DOCUMENTATION

Note: An exception is the ending “er.” Words ending in “er” are excluded from the search results.

For example, searching for any form of **execut** will find

- execute, executes
- executed
- executing
- executable, executables
- execution

6. Click Search.

The search pane displays a list of the results.

7. Click an item from the results list to display the PDF page. Continue clicking items in the results list, or click **Find Next or **Find Previous** to see the next occurrence.**

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