

# AsciiDoc Mark-up Quick Reference for Rocky Linux Documentation


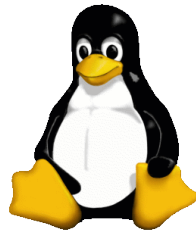
## Overview of AsciiDoc Markup Elements used in Rocky Linux Documentation

### NOTE

Some markup examples used in this overview are based on new AsciiDoctor features and they are not a part of the standard set of elements. Please, use the `:experimental:` tag in the header of your document to enable this functionality.

Element	Mark-up	Example rendered output
<div>Anchor</div> <div><div>NOTE</div><div>The <code>{context}</code> variable is recommended for making modules reusable. Example: <code>[id="section-header_{context}"]</code>. For details, see the <a href="#">Modular Documentation Reference Guide</a>.</div></div>	<div><code>[id="section-header_{variable}"]</code> Section Header</div>	<div>Section Header</div>
Application name	No special markup	The foo application.

Element	Mark-up	Example rendered output
Code blocks	<pre>[source,java] ---- public class HelloWorld {     public static void main(String[] args) {  System.out.println("Hello, World");     } } ----</pre>	<pre>public class HelloWorld {     public static void main(String[] args) {  System.out.println("Hello, World");     } }</pre>
Code - inline	<code>`print("Hello, World!")`</code>	<code>print("Hello, World!")</code>
Command block	<pre>---- \$ echo "Hello, World!" &gt; hello.txt ----</pre>	<pre>\$ echo "Hello, World!" &gt; hello.txt</pre>
Command - inline	Use the <code>[command]</code> <code>`oc get`</code> command to get a list of services.	Use the <code>oc get</code> command to get a list of services.
Emphasis for a term	Use <code>_this_</code> approach.	Use <i>this</i> approach.
Filenames or directory paths	<p>Edit the <code>[filename]</code> <code>`kubeconfig`</code> file as required and save your changes.</p> <p>The <code>[filename]</code> <code>`express.conf`</code> configuration file is located in the <code>[filename]</code> <code>`/usr/share/`</code> directory.</p>	<p>Edit the <code>kubeconfig</code> file as required and save your changes.</p> <p>The <code>express.conf</code> configuration file is located in the <code>/usr/share/</code> directory.</p>

Element	Mark-up	Example rendered output
GUI Text	The web browser displays *404* for an unreachable URL.	The web browser displays <b>404</b> for an unreachable URL.
GUI Button	Click btn:[Save As] to save the file under a different name.	Click <b>[Save As]</b> to save the file under a different name.
GUI Menu	Navigate to menu:File[Import>Import csv] to import a csv file.	Navigate to <b>File › Import › Import csv</b> to import a csv file.
Inline Image	image::image.png[width=25px]	
Block Image	.Tux image::image.png[width=100px]	 <i>Figure 1. Tux</i>
Inline operations and user input	The 'GET' operation can be used to do something.  Answer by typing 'Yes' or 'No' when prompted.	The <b>GET</b> operation can be used to do something.  Answer by typing <b>Yes</b> or <b>No</b> when prompted.
Keyboard shortcuts	kbd:[Ctrl+Alt+Del]	<b>Ctrl + Alt + Del</b>
Link (external)	link:http://www.redhat.com[Red Hat]	<a href="http://www.redhat.com">Red Hat</a>

Element	Mark-up	Example rendered output
<p>Lists</p> <div> <div>NOTE</div> <div>Do not put steps in bold.</div> </div>	<pre>.Ordered list  . First item . Second item . Third item  .Unordered list  * This * That * The other  .Definition or labeled list  Term A:: description Term B:: description</pre>	<p><i>Ordered list</i></p> <ol style="list-style-type: none"> <li>1. First item</li> <li>2. Second item</li> <li>3. Third item</li> </ol> <p><i>Unordered list</i></p> <ul style="list-style-type: none"> <li>• This</li> <li>• That</li> <li>• The other</li> </ul> <p><i>Definition or labeled list</i></p> <p><b>Term A</b> description</p> <p><b>Term B</b> description</p>
Literal value	<pre>The function returns `true`.</pre>	The function returns <b>true</b> .
Package	<pre>Install the [package]'iscsi-initiators- utils' package.</pre>	Install the <b>iscsi-initiators-utils</b> package.
Product name	No special markup. Use {nbsp} in the company and product names. Example: Red{nbsp}Hat JBoss{nbsp}Data{nbsp}Grid	Red Hat JBoss Data Grid
Reference to Red Hat guides	<pre>See the JBoss EAP link:guide-url[_Getting Started Guide_] for more information.</pre>	See the JBoss EAP <a href="#">Getting Started Guide</a> for more information.

Element	Mark-up	Example rendered output
System or software variable to be replaced by the user	Use the following command to roll back a deployment, specifying the deployment name: <code>`oc rollback _deployment_`</code> .	Use the following command to roll back a deployment, specifying the deployment name: <b>oc rollback deployment</b> .
System or software configuration parameter or environment variable	Use the <code>`_IP_ADDRESS_`</code> environment variable for the server IP address.	Use the <b>IP_ADDRESS</b> environment variable for the server IP address.
System item, daemon, or service	<p>Include the <code>`libfreetype`</code> library.</p> <p>Stop the <code>`NetworkManager`</code> daemon.</p> <p>Start the <code>`mysql`</code> service.</p>	<p>Include the <b>libfreetype</b> library.</p> <p>Stop the <b>NetworkManager</b> daemon.</p> <p>Start the <b>mysql</b> service.</p>

## Additional Resources

1. [Asciidoctor User Manual](#).
2. [Asciidoctor Writer's Guide](#).
3. [AsciiDoc Syntax Quick Reference](#).