AsciiDoc Mark-up Quick Reference for Red Hat Documentation

Overview of AsciiDoc Markup Elements used in Red Hat 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
The {context} variable is recomme nded for making modules reusable. Example: [id="sect ion- header_{c ontext}"]. For details, see the Modular Document ation Reference Guide.	[id="section-header_{variable}"] Section Header	Section Header
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	'print("Hello, World!")'	<pre>print("Hello, World!")</pre>
Command block	\$ echo "Hello, World!" > hello.txt	<pre>\$ echo "Hello, World!" > hello.txt</pre>
Command - inline	Use the [command]'oc get' command to get a list of services.	Use the oc get command to get a list of services.
Emphasis for a term	Use _this_ approach.	Use this approach.
Filenames or directory paths	Edit the [filename]`kubeconfig` file as required and save your changes. The [filename]`express.conf` configuration file is located in the [filename]`/usr/share/` directory.	Edit the kubeconfig file as required and save your changes. The express.conf configuration file is located in the /usr/share/directory.

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

Element		Mark-up	Example rendered output
Lists	Do not	.Ordered list	Ordered list 1. First item
NOTE put steps in bold.	put steps	First itemSecond itemThird item	2. Second item3. Third item
		.Unordered list	Unordered listThis
		* This * That * The other	ThatThe other
		.Definition or labeled list	Definition or labeled list Term A
		Term A:: description Term B:: description	description Term B
			description
Literal val	ue	The function returns 'true'.	The function returns true.
Package		<pre>Install the [package]`iscsi-initiators- utils` package.</pre>	Install the iscsi-initiators-utils package.
Product na	ame	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 guides	to Red Hat	See the JBoss EAP link:guide-url[_Getting Started Guide_] for more information.	See the JBoss EAP <i>Getting Started Guide</i> 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: 'oc rollback _deployment_'.	Use the following command to roll back a deployment, specifying the deployment name: oc rollback deployment.
System or software configuration parameter or environment variable	Use the '_IP_ADDRESS_' environment variable for the server IP address.	Use the IP_ADDRESS environment variable for the server IP address.
System item, daemon, or service	Include the 'libfreetype' library. Stop the 'NetworkManager' daemon. Start the 'mysql' service.	Include the libfreetype library. Stop the NetworkManager daemon. Start the mysql service.

Additional Resources

- 1. Asciidoctor User Manual.
- 2. Asciidoctor Writer's Guide.
- 3. AsciiDoc Syntax Quick Reference.