AsciiDoc Support

<u>Description</u>	<u>Keystroke</u>	Function	<u>Note</u>
ASCII DOC	AsciiDoc is a lightweight text markup. The <u>adoc-mode</u> external package support AsciiDoc. PEL downloads, installs and activates it when the pel-use-asciidoc user option is set to t. PEL does not add any extra key bindings for AsciiDoc support. It simply activates adoc-mode for files with the .adoc file extension. You can turn it on explicitly on another file type by executing the ado-mode command explicitly using M-x adoc-mode		
Turns adoc-mode major mode.	M-x adoc-mode	(adoc-mode)	Turns the adoc-mode on. • Currently this command does not allow turning the mode off.
Demote a structure	C-c C-d	(adoc-demote &optional ARG)	Demotes the structure at point ARG levels.
Goto anchor defining ID	C-c C-g	(adoc-goto-ref-label ID)	Goto the anchor defining the id ID. Prompts for reference label.
Promote a structure	С-с С-р	(adoc-promote &optional ARG)	Promotes the structure at point ARG levels. When ARG is nil (i.e. when no prefix arg is given), it defaults to 1. When ARG is negative, level is demoted that many levels. The intention is that the structure can be a title or a list element or anything else which has a 'level'. However currently it works only for titles.
Toggle title type.	C-c C-t	(adoc-toggle-title-type &optional TYPE-TYPE)	Toggles title's type. • If TYPE-TYPE is nil, title's type is toggled. If TYPE-TYPE is non-nil, the sub type is toggled.

AsciiDoc - References

Description & URL	Notes
AsciiDoc @ Wikipedia	
AsciiDoc @ Emacs Wiki	
Emacs adoc-mode @ Github	
doc-mode manual @ Github	