

Voluntary Product Accessibility for PowerGREP 5

Date: 25 January 2017

Name of Product: PowerGREP 5

Contact for more Information (name/phone/email): support@powergrep.com

Criteria	Remarks and explanations
Section 1194.21 Software Applications and Operating Systems	See below
Section 1194.22 Web-based Internet Information and Applications	PowerGREP is not a web application
Section 1194.23 Telecommunications Products	PowerGREP is not a telecommunications product
Section 1194.24 Video and Multi-media Products	PowerGREP is not a video or multi-media product
Section 1194.25 Self-Contained, Closed Products	PowerGREP is not a self-contained or closed product
Section 1194.26 Desktop and Portable Computers	PowerGREP is not a desktop or portable computer
Section 1194.31 Functional Performance Criteria	See below
Section 1194.41 Information, Documentation and Support	See below

Section 1194.21 Software Applications and Operating Systems

Criteria	Supporting Features	Remarks and explanations
(a) When software is designed to run on a system that has a keyboard, product functions shall be executable from a keyboard where the function itself or the result of performing a function can be discerned textually.	Supported	All commands can be accessed via the main menu by pressing the Alt key and then pressing letter keys on the keyboard.
(b) Applications shall not disrupt or disable activated features of other products that are identified as accessibility features, where those features are developed and documented according to industry standards. Applications also shall not disrupt or disable activated features of any operating system that are identified as accessibility features where the application programming interface for those accessibility features has been documented by the manufacturer of the operating system and is available to the product developer.	Supported	PowerGREP does not disable any features of any other products.

<p>(c) A well-defined on-screen indication of the current focus shall be provided that moves among interactive interface elements as the input focus changes. The focus shall be programmatically exposed so that Assistive Technology can track focus and focus changes.</p>	<p>Supported</p>	<p>The text cursor can be configured as part of the “text layout” settings in the Action, Results, and Editor sections of the Preferences. PowerGREP always moves the system caret that can be tracked by assistive technology.</p>
<p>(d) Sufficient information about a user interface element including the identity, operation and state of the element shall be available to Assistive Technology. When an image represents a program element, the information conveyed by the image must also be available in text.</p>	<p>Supported</p>	<p>All commands are available in the main menu which shows a text label for all commands and the image element for commands that have an image.</p>
<p>(e) When bitmap images are used to identify controls, status indicators, or other programmatic elements, the meaning assigned to those images shall be consistent throughout an application's performance.</p>	<p>Supported</p>	
<p>(f) Textual information shall be provided through operating system functions for displaying text. The minimum information that shall be made available is text content, text input caret location, and text attributes.</p>	<p>Supported</p>	<p>PowerGREP exclusively uses the Windows API to display text and always moves the system caret to indicate focus.</p>
<p>(g) Applications shall not override user selected contrast and color selections and other individual display attributes.</p>	<p>Supported</p>	<p>PowerGREP uses the system colors by default. PowerGREP never changes the system colors or other display attributes. PowerGREP allows the colors used by PowerGREP to be configured in the Regex Colors, Results Colors, and Syntax Colors sections of the Preferences.</p>
<p>(h) When animation is displayed, the information shall be displayable in at least one non-animated presentation mode at the option of the user.</p>	<p>N/A</p>	<p>PowerGREP does not display animation.</p>
<p>(i) Color coding shall not be used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.</p>	<p>Supported</p>	<p>PowerGREP uses color coding to more clearly represent certain information. PowerGREP never uses color coding as the only way to distinguish between information or visual elements.</p>
<p>(j) When a product permits a user to adjust color and contrast settings, a variety of color selections capable of producing a range of contrast levels shall be provided.</p>	<p>Supported</p>	<p>All color options in PowerGREP allow the user to pick any color that can be displayed on the user's display.</p>
<p>(k) Software shall not use flashing or blinking text, objects, or other elements having a flash or blink frequency greater than 2 Hz and lower than 55 Hz.</p>	<p>Supported</p>	<p>The only blinking element in PowerGREP is the text cursor, which blinks at 2 Hz. The cursor can be configured not to blink as part of the “text layout” settings in the Action, Results, and Editor sections of the Preferences.</p>

(I) When electronic forms are used, the form shall allow people using Assistive Technology to access the information, field elements, and functionality required for completion and submission of the form, including all directions and cues.	N/A	PowerGREP does not use electronic forms.
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----	------------------------------------------

Section 1194.31 Functional Performance Criteria

Criteria	Supporting Features	Remarks and explanations
(a) At least one mode of operation and information retrieval that does not require user vision shall be provided, or support for Assistive Technology used by people who are blind or visually impaired shall be provided.	Supported	All information displayed in PowerGREP can be read by screen readers.
(b) At least one mode of operation and information retrieval that does not require visual acuity greater than 20/70 shall be provided in audio and enlarged print output working together or independently, or support for Assistive Technology used by people who are visually impaired shall be provided.	Supported	PowerGREP automatically uses large fonts when Windows is configured to use large fonts. Font sizes of the most important parts in PowerGREP can also be configured independently of the system font size as part of the "text layout" settings in the Action, Results, and Editor sections of the Preferences. PowerGREP always moves the system caret which can be tracked by magnification tools.
(c) At least one mode of operation and information retrieval that does not require user hearing shall be provided, or support for Assistive Technology used by people who are deaf or hard of hearing shall be provided	Supported	None of PowerGREP's features require the user to be able to hear.
(d) Where audio information is important for the use of a product, at least one mode of operation and information retrieval shall be provided in an enhanced auditory fashion, or support for assistive hearing devices shall be provided.	N/A	PowerGREP does not use any audio information.
(e) At least one mode of operation and information retrieval that does not require user speech shall be provided, or support for Assistive Technology used by people with disabilities shall be provided.	Supported	None of PowerGREP's features require the user to be able to speak.

(f) At least one mode of operation and information retrieval that does not require fine motor control or simultaneous actions and that is operable with limited reach and strength shall be provided.	Supported	All of PowerGREP's features can be controlled with simple presses on the keyboard.

Section 1194.41 Information, Documentation and Support

Criteria	Supporting Features	Remarks and explanations
(a) Product support documentation provided to end-users shall be made available in alternate formats upon request, at no additional charge	Supported	PowerGREP itself includes documentation as a context-sensitive help file. The same documentation can also be freely downloaded as a printable PDF file from PowerGREP's web site. The same documentation can also be freely browsed as normal web pages on PowerGREP's web site using any web browser.
(b) End-users shall have access to a description of the accessibility and compatibility features of products in alternate formats or alternate methods upon request, at no additional charge.	Supported	PowerGREP itself includes documentation as a context-sensitive help file. The same documentation can also be freely downloaded as a printable PDF file from PowerGREP's web site. The same documentation can also be freely browsed as normal web pages on PowerGREP's web site using any web browser.
(c) Support services for products shall accommodate the communication needs of end-users with disabilities.	Supported	Technical support is available via email. Email responses are sent in a plain text format.