

Checking the availability of files from the links of filesharing sites

1. Click the "Link checker" tab
2. Here you should insert links for validation
3. It will show the validation results in text form with a special symbol in front of each link to symbolize the validation result.
4. Switch to display only live/dead links or all links in the text results window.
5. You can set your own special symbols here
6. A table with validation results
7. Buttons for clearing results by type
8. Button to restart link results with errors

The screenshot shows the 'Link checker' interface. The top navigation bar includes tabs for 'Files', 'Downloading', 'Uploading', 'Links', 'Background tasks', 'Multimedia converter', 'Link checker', 'Torrents', 'Automation', 'Settings', and 'Suggestions for improvement'. The 'Link checker' tab is highlighted with a red box and a blue circle '1'. Below the navigation bar is a section for 'Insert links' with a large text input area (2) and a search icon. To the right of the input area are buttons for 'ALL' (7), 'Alive' (4), and 'Dead' (5). Below the input area is a 'Symbols' section with a search icon and a 'Result' section. The 'Result' section shows a table with two rows of validation results. The first row (1) is green and shows a thumbs up icon, a green checkmark, and the URL 'https://k2s.cc/file/5caf93fbb1616/CentOS-8.3.2011-x86_64-boot.iso'. The second row (2) is red and shows a thumbs down icon, a red X, and the URL 'https://k2s.cc/file/5caf93fbb1612/CentOS-8.3.2011-x86_64-boot.iso'. A blue circle '6' is next to the second row. At the bottom of the interface, there is a 'Supports' button (8) and a 'Result' section with two lines of text: a blue dot followed by 'https://k2s.cc/file/5caf93fbb1616/CentOS-8.3.2011-x86_64-boot.iso' (3) and a red dot followed by 'https://k2s.cc/file/5caf93fbb1612/CentOS-8.3.2011-x86_64-boot.iso'.

Revision #1

Created Tue, Apr 13, 2021 11:05 AM by [Admin](#)

Updated Tue, Apr 13, 2021 11:08 AM by [Admin](#)