

Chapter 1 : racedaydvl.com User Guides (PDF) - Apache OpenOffice Wiki

In this Product Documentation (User's Manual) for the pulse USB camera, you can find the general specifications for your camera model and the basic requirements for using it.

Program control and configuration Menus for controlling and configuring the application itself appear at the top. The current configuration is saved when the program exits unless configured otherwise. This shows any currently recognised cameras and the interface used to connect to them. The next menu is for filter wheels. This works similarly to the previous camera menu: If the camera supports this in hardware then the flipping will be done that way, otherwise in software. Flipping raw colour images may result in unexpected behaviour as the original colour mask may no longer be suitable. This can be just for the preview image or for both the preview image and the frame written to an output file. All these options open the same configuration window at a different tab. This contains the camera settings used when the data was captured. Finally another option that may help on small displays, to split the controls off into a separate window that can be hidden behind the main preview window or minimised to get it out of the way. These three options require the application to be restarted.

Camera This section allows access to nearly all of the available camera controls in a single place. Where this is the case a list of the unsupported controls should appear at the bottom of the window. The example above is from an SPC Profiles Adding a profile saves the current camera settings for later use. A meaningful name for the saved settings can be entered in the left-hand panel. When a filter wheel is connected further options will be shown to select the filter in each slot in the wheel: **Autorun** Autorun enables a sequence of capture runs to be completed one after the other. A sequence of filters may be configured for each autorun pass. In the case where there is no wheel connected, the checkbox pops up a prompt window to allow you to move to the next filter before continuing with the capture. **Histogram** When the image is RGB, the histogram can be displayed either as one histogram with the three colour graphs laid on top of each other, or as three separate graphs. Normally the histogram will stay on top of all other windows, but the second option here allows that behaviour to be turned off. Either just the preview window can be converted to RGB, in which case data written to files will remain in raw form, or both can be converted to RGB, or just the data written out. The last choice is probably not very useful. The second group of options select the CFA pattern to use. Note that at one time the software TIS provided with their cameras cropped off the first line of the image so the pattern they document may not be the correct one to use here. The final set of options used allow the algorithm for the raw to RGB conversion to be selected. Bilinear is slightly slower, but does a far better job and should be preferred. On Linux they can be found from the system logs after the wheel has been plugged in. There should be entries something like this: **New USB device strings:** Raw mode is only available for colour cameras supporting both RGB and raw data transfers. If you like your solar Ha to be orange, this is how you do it. **Image Size** The image pane allows the size of the captured image to be set. The ROI selection supports selection of arbitrary size regions if the camera supports it. **Preview Zoom Size** The Zoom panel allows the size of the preview image to be changed. This does not affect captured data written to a file, just the on-screen view. The actual values for the three buttons can be changed by selecting them from a menu by clicking on the arrow at the right of each button: **Camera Exposure Controls** The Control menu enables setting of gain, gamma, brightness, frames per second and exposure time where the camera driver offers those options. The values can be set by moving the sliders, by clicking on the up and down arrows in the boxes at the ends of the sliders or by directly typing values into the boxes. The gain, exposure time and frame rate sliders are always present if the camera supports those controls. The two other sliders are user-selectable from the entire range supported by the camera. Some cameras allow a specific exposure time to be set which oaCapture will show as milliseconds. Others use an arbitrary scale. Where the range of exposure times is large, a drop-down menu is shown with varying ranges available for the current range of the exposure time slider: **Capture Controls** This pane controls functions relating to the capture process. The button to the right of the menu restores the settings associated with the profile currently in use in the event that they have been changed. If no filter wheel is connected this allows the full range of filters to be chosen. When a wheel is connected, only those filters

configured in filter slot positions are offered. Substitutions are made in this name from the following set:

Chapter 2 : oaCapture User Manual | Open Astro Project

CICS® documentation, in the form of manuals, is available in PDF. PDF manuals are available for download from IBM Publications racedaydvl.com PDFs are not refreshed between releases of CICS products.

Encrypting Sensitive Properties Application configuration often needs to be customized for the environment. Typical examples are database connection parameters, API keys and credentials. LiveRebel sets environment properties on servers and expands them in application configuration templates during deployment. This leaves applications free of configuration management and can be tested and deployed the same way in every environment. The first step is to figure out which files in the application contain configuration. In addition to configuration templates, placeholders can also be used in release scripts: Properties are managed as a server group based Git repository. This gives out-of-the-box change history and workflow, but requires you to have Git available. Please make sure that Git is installed before proceeding: In the modal window you can see the access path for this repository. Copy the command and clone it locally: The directory layout looks as follows: In addition, servers have a dedicated. Properties defined in the group. This allows you to set sensible defaults on the parent group and override properties where needed. Continuing with the db. Sun Sep 22 Click on the details button next to the server and open the Configuration section: This lists environment properties with values that would be used during a deployment, and which group the properties originate from. If some properties are absent, an error is displayed and the release is prohibited. By clicking on the message, you can review the effective properties: Changing existing properties follows the same Git workflow we covered in Defining Environment Properties. When properties for a live application change, the Maintenance button appears on the Servers tab: This lists the affected applications and servers and allows you to restart the servers for the changes to take effect. Simply select the servers and click on Restart.

Chapter 3 : Documentation - Eurosapiens

CICS documentation, in the form of manuals, is available in PDF. eBook A small number of manuals were provided as eBooks with CICS TS Version and Version

Mozilla no longer includes code signing trust attributes in their CA trust list. The ca-certificates package has been modified to reinclude those code signing trust attributes by default. The ca-legacy command can be used to select whether the unmodified Mozilla CA trust list should be used or not. Please see the Red Hat Technical Notes for more details concerning deprecated and removed functionality. This issue may remain unfixed for the lifetime of CentOS 6. CentOS 7 does not have this issue. None of the i 32 bit CentOS Secure Boot must be disabled to install CentOS 6. For further detail please take a look at CentOS Bug Even though there is an option for upgrading when booting from the. Text mode will automatically be used if the system has less than MB of memory. The text installer has limited capabilities compared to the GUI installer. Most notably there is no support for configuring partition layout, storage methods or package selection. Please refer to the official documentation for details. Here you can find some useful information on creating and using kickstart files which can be used to perform advanced configuring without the need for the GUI installer. The message "Insufficient memory to configure kdump! This can be ignored. Make sure that you setup correctly the selinux context of the public key if you transfer it to a CentOS 6 server with selinux enabled. In order to setup the correct context you can use: Many people have complained that Ethernet interfaces are not started with the new default NetworkManager tool. See bug for details. If you get errors updating your SCLs, do: Xen should update as part of the normal update process. This will overwrite the entire USB key. Here is an example for the DVD1: Packages modified by CentOS abrt.

Chapter 4 : LiveRebel Documentation " LiveRebel documentation

Instruction manuals, users guides, and other types of documentation have always been the way manufacturers distributed the how-to information about their products to customers, as well as sales and support staff and other employees.

Chapter 5 : Open MPI v documentation

Change the Language of the Matomo Opt-out content¶. If you need to change the language of the opt-out iframe for your localized content, all you need to do is change the language in the Plugin Option Language.

Chapter 6 : What documentation is available?

GeoMesa Documentation¶. User Manual; Developer Manual; Tutorials; Next.

Chapter 7 : SIFT Documentation " SANS Workstation documentation

5 New LynxPad Features If you are a current LynxPad user, note the following features that are new in LynxPad Sending data to a scoreboard (see "Sending data to a scoreboard (New!

Chapter 8 : LENOVO THINKPAD USB DOCK USER MANUAL Pdf Download.

This document shows how to install and use version of the AlphaNETâ„¢ software. Lengthy examples show how to set up and send messages to a network of signs.

Chapter 9 : openSIPS | Documentation / OpenSIPS Manual -

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