

PRISMAprepare

Administration guide

Hot folders





© 2024 Canon Production Printing

Copyright and Trademarks

Copyright

Copyright 2024 Canon Production Printing.

No part of this publication may be copied, modified, reproduced or transmitted in any form or by any means, electronic, manual or otherwise, without the prior written permission of Canon Production Printing. Illustrations and printer output images are simulated and do not necessarily apply to products and services offered in each local market. The content of this publication should neither be construed as any guarantee or warranty with regard to specific properties or specifications nor of technical performance or suitability for particular applications. The content of this publication may be subject to changes from time to time without notice.

CANON PRODUCTION PRINTING SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY NATURE, OR LOSSES OR EXPENSES RESULTING FROM THE USE OF THE CONTENTS OF THIS PUBLICATION.

Language

Original instructions are in English.

Trademarks

Canon is a registered trademark of Canon Inc. PRISMAis a trademark or registered trademark of Canon Production Printing Netherlands B.V.

Adobe, Acrobat, PostScript, and the Adobe logos are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.

Microsoft, Word, Excel, PowerPoint are trademarks or registered trademarks of Microsoft Corp. incorporated in the United States and/or other countries.

All other trademarks are the property of their respective owners and hereby acknowledged.

Data security

Introduction

Security is about safeguarding communication and data and keeping our online society and economy secure. It is critical for our customer's business and we take it seriously at Canon Production Printing. Security is incorporated in the early stages of our product development process. Our hardware and software products are developed according to industry security standard working methods, and equipped with the required features to protect our printing products and PRISMA workflow and application software against cyber security threats.

Policy / Guidelines / Rules

Canon's Secure Development Life Cycle (SDLC) process is an agile based development process that also models itself comparing with the National Institute of Standards and Technology (NIST) and Open Web Application Security Project (aka OWASP).

It uses the practice of sprints to take advantage of the continuous delivery and flexibility that an agile process enables.

Our back office support program (development of service tools and online services) is ISO/IEC 27001:2013 certified.

Regulation notices

For more detailed information on the security of our products, services and solutions please refer to your local Canon representative or to *https://cpp.canon/security*.

Source code

Introduction

The listed open source components are governed by different licenses. Some of the licenses contain regulations regarding the provision of the pertaining source code.

Policy / Guidelines / Rules

If you would like to obtain a machine-readable copy of the source code of an open source component, which is made available under applicable license terms, you may request such copy of the source code by sending an e-mail to **opensource@cpp.canon** indicating the following:

- 1. Name and version of the Canon Production Printing software you licensed.
- 2. Name and version of open source software modules contained in the above identified Canon Production Printing software of which you legitimately would like to obtain the source code.

We will provide you with a find place where you can obtain a machine-readable copy of the source code or we will deliver a complete machine-readable copy of the corresponding source code of the respective open source software component, as available and as is, on a medium of our choice which can be customarily used for software interchange. You may be required to pay the cost incurred for the source code distribution, however, the cost will in no event excess the cost incurred for physically performing the source code distribution.

Regulation notices

This offer is valid to anyone in receipt of this information.

Contents

Chapter 1

Introduction	7
Software version	
Introduction	9
Supported file formats	
Change the display language	

Chapter 2

Manage the hot folders	
Manage the hot folders	
Create a hot folder	
Change the execution of an automation template	
Configure the hot folders for a network	
Chapter 3	
[Hot Folder Monitoring Console]	

Contents

Chapter 1 Introduction

Software version

This documentation describes the functionality of PRISMAprepare v9.0.0.

Documentation

- The latest manuals are available on *http://downloads.cpp.canon*
- The help files are available online

Introduction

Hot folders offer a simple way to automate document layout.

A hot folder must have different input and output folders. Each hot folder uses one or more filters. One or more automation templates are assigned to the filter. The filter defines which files are accepted by the input folder. When an accepted file passes the filter, the automation templates assigned to the filter are executed. The automation templates generate the required document layout and handling. The hot folder generates log files while processing the files in the input folder. You can store the log files in a dedicated folder. The processed files are stored in the output folder. The output folder can store:

- The input files.
- The processed files.

You can dynamically change the execution of an automation template for files that are dropped in the hot folder. You need a parameter file that can overwrite certain settings of an automation template. The parameter file must use the extension "mrparam".

To use the hot folders you need a license that supports automation templates.

Supported file formats

PDF is the preferred file format for PRISMAprepare.

Next to PDF files, PRISMAprepare can open a number of non-PDF file formats. These files are automatically converted to PDF when the files are opened. To convert files automatically, you need Microsoft Office 2010, or higher. Any file format accepted by Microsoft Office can be used.

PRISMAprepare can open JPEG and TIFF files. These files are automatically converted to PDF when the files are opened.

Change the display language

You can change the display language of PRISMAprepare to your preferred language at any time.

- 1. Go to PRISMAprepare.
- 2. Click [Tools] [General options].
- 3. Go to option [Language].
 - 1. Select the language you want to use from the drop-down list and click [OK].
 - 2. To apply the language, close all PRISMAprepare applications:
 - PRISMAprepare
 - PRISMAprepare administration
 - PRISMAprepare hotfolders (both the [Hot Folder Administration] and the [Hot Folder Monitoring Console])
 - VDP editor
 - 3. Then open the applications again.

The selected display language is not applied to the [Floating License Server]. The [Floating License Server] remains in its original language.

Chapter 2 Manage the hot folders

Manage the hot folders

The [Hot Folder Administration] displays all hot folders. From this view, you can add hot folders and manage the existing hot folders. You have to stop a hot folder before you can edit or delete the hot folder.

Status of the hot folders

Icons show the status of each hot folder:

lcon	Description
	The hot folder is idle.
	 The hot folder is stopped. You can: Edit or delete the hot folder. [Clear output folders] or [Clear log folders] You can delete all files from the output folder or the log folder of the selected hot folder. Click [Start] to start the selected hot folder again.
	The hot folder is processing one or more files that were dropped into the input folder.
	The hot folder needs attention.

Columns

A number of properties of the hot folders are used as column headers. You can adjust the columns:

Show or hide columns

You can define if a column is visible or not. You can right-click the column header and use its context menu.

Column width

You can drag the separators in the column header to change the width of a column.

Sort

Click on a column header to sort the fields in the column. You can sort ascending and descending.

Create a hot folder

You have to stop a hot folder before you can edit or delete the hot folder.

- 1. Open the [Hot Folder Administration] and click [New].
- 2. Type a name for the hot folder.
- 3. Define the input and the output folder. You can store the log files in a dedicated folder. You can create the folders of a hot folder on a network path. Check that the account that runs the 'Hot folders for PRISMAprepare' service is allowed to access the network path. See *Configure the hot folders for a network* on page 18.
- 4. [Save input files]
 - Checked
 - Save the files from the input folder in the output folder.
 - Unchecked
 - Delete the files in the input folder after processing by the hot folder.
- 5. [Save processed files]
 - Checked

Save the processed files in the output folder.

Unchecked

Delete the processed files from the output folder. For example, one of the automation templates of the hot folder prints or saves the processed file. Now, you don't need to save the processed file in the output folder.

- Define the format for the names of the output files. You can set the order of the filename, date and time. You can also type a fixed text in the filename. This option becomes available when one or both of the following options are enabled: [Save input files] and [Save processed files].
- 7. You have to assign at least one filter to a hot folder.
 - 1. Click [Add] in section [Filters].
 - Define a valid mask in the [Filter] field.
 When the mask matches the filename in the [Input folder], the automation templates assigned to this filter are executed.
 For the mask, you can use the standard wildcards "*" and "?". For example: a4*.pdf makes this filter applicable to all pdf files starting with a4.
 - 3. Select the allowed file types.
 - 4. You have to assign at least one automation template to the filter:
 - 1. Click [Add] in section [Automation templates].
 - Select which automation template you want to assign to the filter. The list of templates is defined in PRISMAprepare.
 Use the [Move up] and [Move down] buttons to apply the correct order to the
 - templates. The templates are applied to the file in the defined order.
 - 3. [Number of sets:]
 - [Defined by automation template]
 - The automation template defines how often of the processed files must be printed.
 - [Custom]

You define the number of sets. This setting overrides any setting in the [Automation templates].

- 4. [Printer:]
 - [Defined by automation template]

The automation template defines on which printer the processed files must be printed.

• [Custom]

You define which printer is used. This setting overrides any setting in the [Automation templates].

8. Click [OK].

The hot folder is created and added to the [Hot Folder Administration].

Change the execution of an automation template

You can dynamically change the execution of an automation template for files that are dropped in the hot folder. You need a parameter file that can overwrite certain settings of an automation template.

- Create a parameter file in PRISMAprepare. See the help file of PRISMAprepare for the subset of settings that you can change for an automation template.
- 2. The parameter file must have the same name as the document. The parameter file must use the extension "mrparam".
- First, drop the parameter file in the input folder of the hot folder. Only then, drop the document in the input folder.
 When the hot folder accepts the file, the automation templates assigned to the hot folder

are executed. The parameter file will only contain a subset of possible settings for the automation templates. However, settings that are available in the file will overwrite the concerning settings in the automation templates. So, the parameter file dynamically changes the execution of the automation templates for the file dropped in the hot folder.

Configure the hot folders for a network

By default, the local system account runs the 'Hot folders for PRISMAprepare' service. It is recommended that you change the account that runs this service only when:

- An input folder or output folder is located on a network path.
 - In this case, you have to use an account that is allowed to access the network path.
- 1. Run the application [Hot Folder Administration] as administrator.
- 2. Click [Tools] [Hotfolder service settings].
- 3. Define an account that is allowed to access the network path:
 - 1. Select [Other account].
 - 2. Type the user name and password. Characters in passwords must be typed using the correct case.
- 4. Click [Apply].

Chapter 3 [Hot Folder Monitoring Console]

The [Hot Folder Monitoring Console] gives event information about the [Hot folders]. Each event has a separate line in the [Hot Folder Monitoring Console]. Regular events are displayed in black and errors are displayed in red.

The feedback area of the dialog displays two types of information:

- 1. The process that is currently taken place.
- 2. The number of jobs that are waiting to be processed.

[Hot Folder Monitoring Console]can be started from the following locations:

- 1. The "Start" menu.
- 2. The "Tools" menu in PRISMAprepare.
- 3. The context menu from the taskbar icon.
- 4. The [Hot Folder Administration].

Index

Index

Α

Automation template15
C
Columns14
F
Filter
Folder on network 18
Ν
Network18
Ρ
Parameter file17

S

Status icons	14
Supported file formats	10

Index



Canon Inc.

Canon U.S.A., Inc. www.usa.canon.com

Canon Canada Inc. www.canon.ca

Canon Europe Ltd

Canon Latin America Inc. www.cla.canon.com

Canon Australia PTY. Ltd

Canon China Co., Ltd

Canon Singapore PTE. Ltd

Canon Hongkong Co., Ltd