

04–PDF Export

This plug-in also allows you to add watermarks to the PDF when you export the page as PDF.

When we set the rules of adding watermark when exporting PDF, the watermark will be displayed in the exported PDF file

Watermark Settings

Global Watermark

Enable Spaces

Enable Groups

PDF Export

Watermark Rule

☒ All page export with watermark

☐ All page export with **NO** watermark

☐ Follow space and group rule

Open new Link for export

☐ Yes

☒ No

Watermark rules

item	description
all page export with watermark	If the watermark function is not turned off, the watermark will be added when all pages are exported to PDF
all page export with NO watermark	the watermark would not be added when all pages are exported to PDF
Follow space and group rule	Whether there is a watermark when the page is exported as PDF depends on the settings in "enable space" and "enable group". That is, if you can't see the watermark on the page, then when the page is exported as PDF, the watermark will not be displayed on the PDF, otherwise it will be displayed on the pdf

Open new link for export

item	description
Yes	<div>a new link named "PDF export with watermark" will be added in "... " of the page.</div> <div>In this way, we can export the page with watermark as pdf, and at the same time, we can export the page with no watermark as PDF page by "PDF export"</div>
No	we can export the page with watermark as pdf by "PDF export"

[Edit](#)[Save for later](#)[Watch](#)[Share](#)[Attachments \(0\)](#)[Page History](#)[Restrictions](#)[People who can view](#)[Page Information](#)[Resolved comments \(0\)](#)[View in Hierarchy](#)[View Source](#)[View Storage Format](#)[PDF Export with watermark](#)[Export to PDF](#)[Export to Word](#)

ry

w lines of content. Click the link on an entry to see t

– Trusted application authentication (or ‘trusted app

o exchange information on behalf of a logged-in use

ian.com/software/jira and Confluence <http://www.atlassian.com/software/jira> and Confluence <http://www.atlassian.com/software/jira>

hat Confluence can request information from JIRA or

again or to su

special OSGi entries in its manifest and containing

in is a plugin written for a single Atlassian applicatio

libraries not provided by the host application, and

product’ plugin is a plugin that can be installed into m

perhaps configuration) is the same for all relevant a

n is one that can be loaded into an application and c

ugins:

ce of states a bundle goes through: uninstalled, inst