Farbweg 9 CH-3400 Burgdorf Tel. +41 31 972 52 22 Fax. +41 31 972 52 21 info@studer-raimann.ch



# **Plugin H5P**

# **Dokumentation**



Als Premium Partner von ILIAS unterstützen wir die Weiterentwicklung des open source Produktes und stellen so eine langfristig hohe Qualität des Systems sicher.



Die studer + raimann ag ist in den Bereichen Entwicklung, Vertrieb, Beratung & Support sowie Hosting von E-Learning-Systemen ISO-9001 zertifiziert.

Version vom	08.01.2018
Version:	1.0
Verfasser:	sragfw, studer + raimann ag

Farbweg 9 CH-3400 Burgdorf Tel. +41 31 972 52 22 Fax. +41 31 972 52 21 info@studer-raimann.ch



# Änderungsprotokoll

Version 1.0.0, 08.01.2018	sragfw	
	-	First version
Version 1.0.1, 08.02.2019	sragfw	
	-	Fix github url
	-	Add H5PCon

Farbweg 9 CH-3400 Burgdorf Tel. +41 31 972 52 22 Fax. +41 31 972 52 21 info@studer-raimann.ch



# **Inhaltsverzeichnis**

1 Feature Overview	4
2 Installation H5P repository plugin	4
3 Installation H5P page component	4
4 Installation H5P cron	5
5 Usage of the Plugin	5
5.1 H5P packages installation and upgrade via HUB	5
5.2 Manual H5P package installation	7
5.3 Create H5P repository object	8
5.4 Add, edit, order and delete H5P contents	8
5.5 Solve contents with previous and next button	9
5.6 Once a H5P content has been solved by a user, the contents can not be changed	10
5.7 Setting "Solve contents only once": With this a H5P content can be solved only once as last content a finish button appear. After finish no contents can be solved anymore	
5.8 Results page	11
5.9 Create H5P page component	12
5.10 Cron Job	13
6 Help for H5P contents	13
7 Projektorganisation	14
7.1 Leitende Ansprechperson Kunde	14
7.2 Supportorganisation seitens des Kunden	14
7.3 Benutztes System für Aufgaben- / Bugverwaltung	14
8 Serverumgebung / ILIAS-Umgebung	15
8.1 Server	15
8.2 ILIAS-Umgebungen	15
8.2.1 Produktivsystem	15
8.2.2 Testsystem	15
8.2.3 Entwicklungssystem	15
9 Prozesse, welche mit dem System abgedeckt werden	16
9.1 Benutzerverwaltung	16

Farbweg 9 CH-3400 Burgdorf Tel. +41 31 972 52 22 Fax. +41 31 972 52 21 info@studer-raimann.ch



9.2 Content-Management	16
9.3 Ausschreiben von Kursen	16

The plugin supports all ILIAS-Versions of 5.2.x.

## 1 Feature Overview

#### **PL-Version** Changes

## 1.0.0 Key-Features:

- H5P packages installation and upgrade via HUB
- Manual H5P package installation
- H5P repository object
- o Add, edit, order and delete H5P contents
- o Solve contents with previous and next button
- Once a H5P content has been solved by a user, the contents can not be changed
- o Setting "Solve contents only once": With this a H5P content can be solved only once and on the last content a finish button appear.

  After finish no contents can be solved anymore.
- o Results page
- H5P page component

# 2 Installation H5P repository plugin

To install this plugin, change to your ILIAS-Root-Directory and execute the following commands:

mkdir -p Customizing/global/plugins/Services/Repository/RepositoryObject cd Customizing/global/plugins/Services/Repository/RepositoryObject qit clone https://qithub.com/studer-raimann/H5P.qit H5P

As ILIAS administrator go to "Administration > Plugins" and install/activate the plugin.

# 3 Installation H5P page component

To install this plugin, change to your ILIAS-Root-Directory and execute the following commands:

mkdir -p Customizing/global/plugins/Services/COPage/PageComponent cd Customizing/global/plugins/Services/COPage/PageComponent git clone https://github.com/studer-raimann/H5PPageComponent.git H5PPageComponent

As ILIAS administrator go to "Administration > Plugins" and install/activate the plugin.

Farbweg 9 CH-3400 Burgdorf Tel. +41 31 972 52 22 Fax. +41 31 972 52 21 info@studer-raimann.ch



#### 4 Installation H5P cron

To install this plugin, change to your ILIAS-Root-Directory and execute the following commands:

mkdir -p Customizing/global/plugins/Services/Cron/CronHook cd Customizing/global/plugins/Services/Cron/CronHook git clone https://github.com/studer-raimann/H5PCron.git H5PCron

As ILIAS administrator go to "Administration > Plugins" and install/activate the plugin.

# 5 Usage of the Plugin

#### 5.1 H5P packages installation and upgrade via HUB

As ILIAS administrator go to "Administration > Plugins > H5P > Configure".

You can update the H5P package list via the refresh button.



To install a H5P package select the action menu and click install.



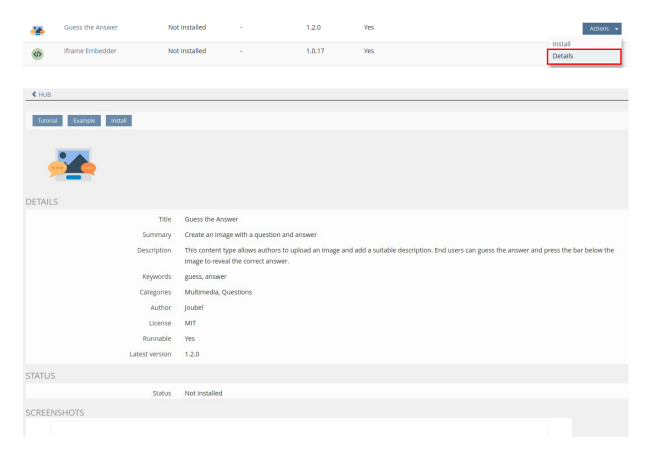
You can upgrade an outdated H5P package via upgrade button.

Farbweg 9 CH-3400 Burgdorf Tel. +41 31 972 52 22 Fax. +41 31 972 52 21 info@studer-raimann.ch

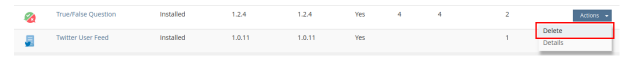


<b>▶</b> =	Course Presentation	Upgrade available	1.17.7	1.17.8	Yes	1	Actions <b>→</b>
	Dialog Cards	Installed	1.6.4	1.6.4	Yes	1	Upgrade Delete
(=)	Documentation Tool	Not installed		1.5.6	Yes		Details

#### You can see advanced infos about the H5P package on the details.



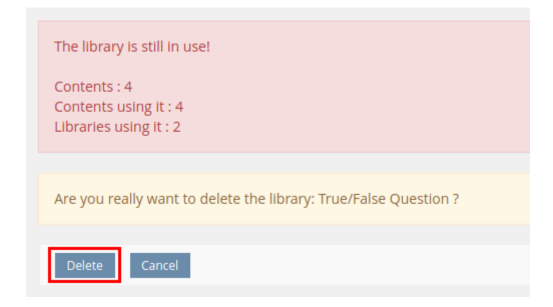
#### You can delete H5P packages.



But be carefully and you may become a warning if a content exits or it is a dependency.

Farbweg 9 CH-3400 Burgdorf Tel. +41 31 972 52 22 Fax. +41 31 972 52 21 info@studer-raimann.ch





## 5.2 Manual H5P package installation

As ILIAS administrator go to "Administration > Plugins > H5P > Configure".

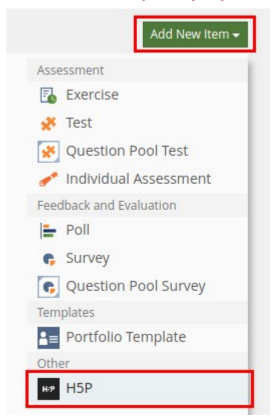
Select and upload a H5P package.



Farbweg 9 CH-3400 Burgdorf Tel. +41 31 972 52 22 Fax. +41 31 972 52 21 info@studer-raimann.ch



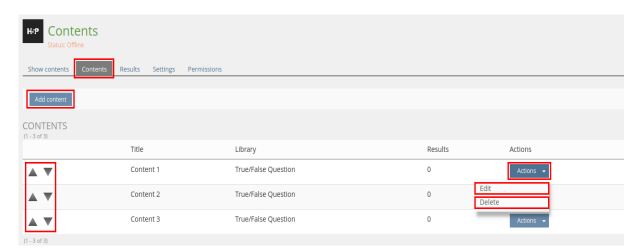
## 5.3 Create H5P repository object





## 5.4 Add, edit, order and delete H5P contents

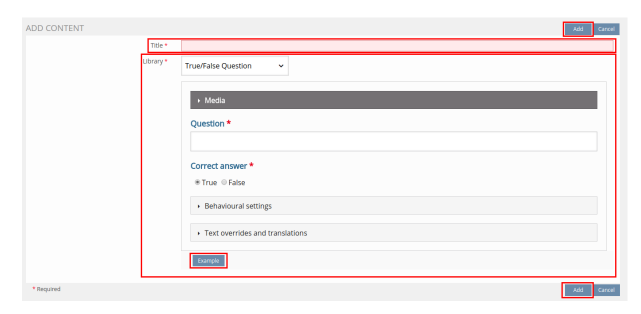
You can manage H5P contents on the "Contents" tab.



Farbweg 9 CH-3400 Burgdorf Tel. +41 31 972 52 22 Fax. +41 31 972 52 21 info@studer-raimann.ch



A H5P content consists of a title and a library. Some H5P contents may have a tutorial and/or an example link to h5p.org.



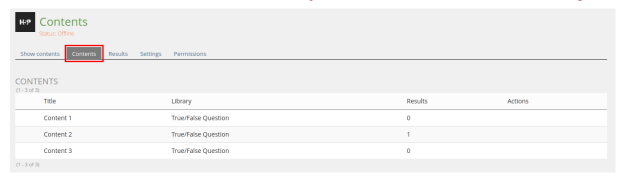
## 5.5 Solve contents with previous and next button



Farbweg 9 CH-3400 Burgdorf Tel. +41 31 972 52 22 Fax. +41 31 972 52 21 info@studer-raimann.ch

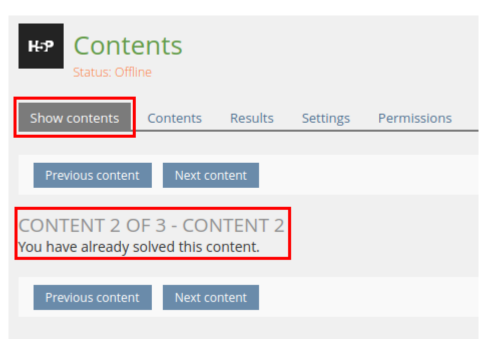


5.6 Once a H5P content has been solved by a user, the contents can not be changed



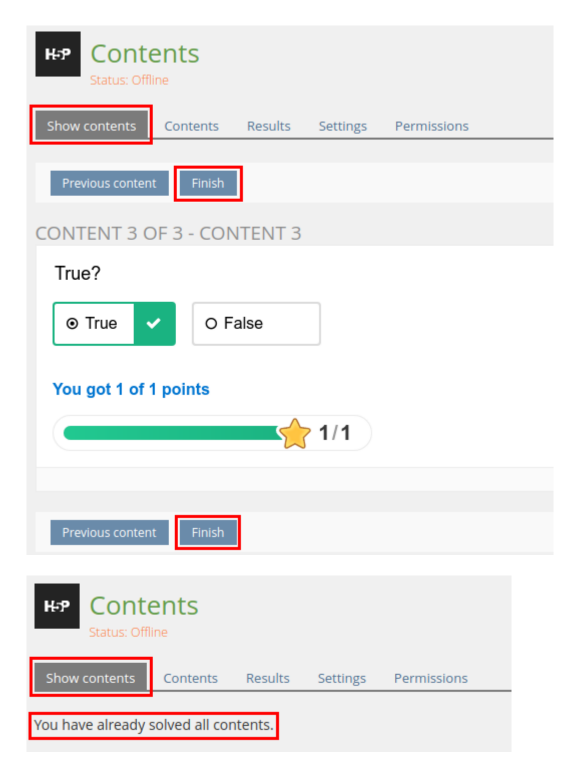
5.7 Setting "Solve contents only once": With this a H5P content can be solved only once and on the last content a finish button appear. After finish no contents can be solved anymore.





Farbweg 9 CH-3400 Burgdorf Tel. +41 31 972 52 22 Fax. +41 31 972 52 21 info@studer-raimann.ch





#### 5.8 Results page

You can see the results of the H5P contents on the "Results" tab.

The table contains the users and how mutch points they have on the contents.

Yout can also check if the user has finished.

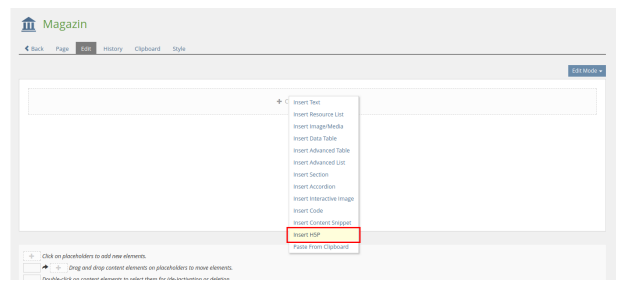
Farbweg 9 CH-3400 Burgdorf Tel. +41 31 972 52 22 Fax. +41 31 972 52 21 info@studer-raimann.ch



#### You can delete a result.



## 5.9 Create H5P page component



Farbweg 9 CH-3400 Burgdorf Tel. +41 31 972 52 22 Fax. +41 31 972 52 21 info@studer-raimann.ch



#### 5.10 Cron Job

H5P: Alte Event-Logs löschen Löscht alte Event-Logs, die H5P generiert hat	Plugin/H5PCron	Täglich	Aktiv	Heute, - 12:17 SYSTEM	SYSTEM	121	Ausführen Deaktivieren Bearbeiten
H5P: Alte Temp-Dateien löschen Löscht alte Temp-Dateien löschen, die H5P generiert hat	Plugin/H5PCron	Täglich	Aktiv	Heute, - 12:17 SYSTEM	SYSTEM		Ausführen Deaktivieren Bearbeiten
H5P: Hub-Liste aktualisieren Lädt die Hub-Liste neu	Plugin/H5PCron	Täglich	Aktiv	Heute, - 12:17 SYSTEM	SYSTEM	121	Ausführen Deaktivieren Bearbeiten
H5P: PageComponents aufräumen Löscht H5P-Contents von gelöschten H5P-PageComponents H5P-PageComponent-Cron-Job wird nur noch für ILIAS 5.2 benötigt, da neuere Versionen es nativ unterstützten:)	Plugin/H5PCron	Täglich	Inaktiv	SYSTEM -	SYSTEM	-	Aktivieren Bearbeiten

# 6 Help for H5P contents

If you have questions or problems with H5P contents please consult h5p.org. The have also a forum or you can write comments.

Farbweg 9 CH-3400 Burgdorf Tel. +41 31 972 52 22 Fax. +41 31 972 52 21 info@studer-raimann.ch



# 7 Projektorganisation

- 7.1 Leitende Ansprechperson Kunde
- 7.2 Supportorganisation seitens des Kunden
- 7.3 Benutztes System für Aufgaben- / Bugverwaltung

Farbweg 9 CH-3400 Burgdorf Tel. +41 31 972 52 22 Fax. +41 31 972 52 21 info@studer-raimann.ch



# 8 Serverumgebung / ILIAS-Umgebung

## 8.1 Server

## 8.2 ILIAS-Umgebungen

## 8.2.1 Produktivsystem

Domainname	
Root-Zugang	Siehe Passwortverwaltung

#### 8.2.2 Testsystem

Das Test-System entspricht 1:1 dem Produktivsystem

Domainname	
Root-Zugang	Siehe Passwortverwaltung
htaccess-Schutz	Siehe Passwortverwaltung

#### 8.2.3 Entwicklungssystem

Das Dev-System entspricht dem nächsten Release.

Domainname	
Root-Zugang	Srag-PW
htaccess-Schutz	Identisch zum Test-System

Farbweg 9 CH-3400 Burgdorf Tel. +41 31 972 52 22 Fax. +41 31 972 52 21 info@studer-raimann.ch



# 9 Prozesse, welche mit dem System abgedeckt werden

[z.B. Kursverwaltung, Zertifizierung, ...]

- 9.1 Benutzerverwaltung
- 9.2 Content-Management
- 9.3 Ausschreiben von Kursen