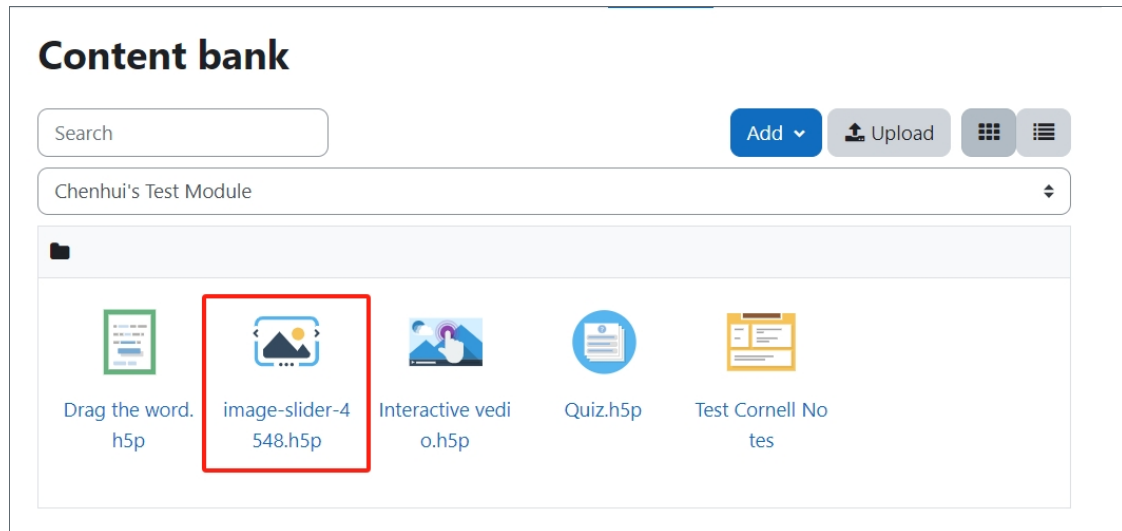


How to download and migrate H5P Content Bank from modules in AY24/25 to new module areas in AY25/26

386 Ping Zhang Thu, Jun 26, 2025 H5P, Module management

3476 0



Uploaded H5P activities in the module area

Overview:

This guide will show you how to manually download and migrate the H5P content bank from the previous module in AY24/25 to the new module area in AY25/26.

Here is the link to the archive AY24/25 system: <https://core.xjtlu.edu.cn>

What to know:

The download and migration process can be completed in a few simple steps, enabling you to quickly start setting up your new module area for AY24/25.

Table of Contents

[Step 1: Access the previous module area in AY24/25](#)

[Step 2: Access the Content bank](#)

[Step 3: Download the H5P function](#)

[Step 4: Locate the downloaded H5P file](#)

[Step 5: Access the new module in AY25/26](#)

[Step 6: Access the Content bank in the new module](#)

[Step 7: Uploading H5P files to the Content bank](#)

Step 1: Access the previous module area in AY24/25

Access your previous AY24/25 module area. Then click "More" and choose "Content bank".

Ping's Own Test Module

[Course](#)[Settings](#)[Participants](#)[Grades](#)[Reports](#)[More ▾](#)

1

Welcome!



Bigbluebutton



File Requirements for Assignment and Turnitin

1010.1 KB
09:28

uploaded 14/03/24.

[View](#)

Announcements

Question bank

Content bank

Course completion

Badges

Filters

Certificates

Recycle bin

Import to section

Reminders

Course reuse

2

Step 2: Access the Content bank

Next, you can view all the H5P functions in the Content bank.

Content bank

[Add ▾](#)[Upload](#)

Ping's Test Module

[dialog-cards-8](#)
639.h5p[drag-and-drop](#)
-7381.h5p

Choose the function to be downloaded and click the name to open it.

Content bank

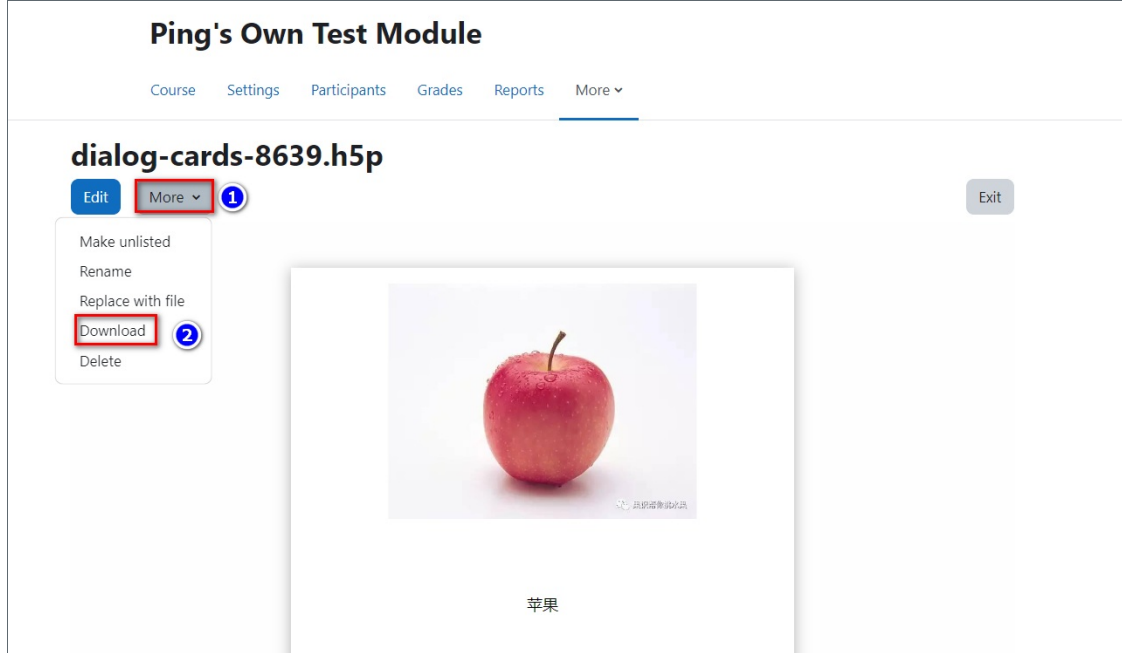
[Add ▾](#)[Upload](#)

Ping's Test Module

[dialog-cards-8](#)
639.h5p[drag-and-drop](#)
-7381.h5p

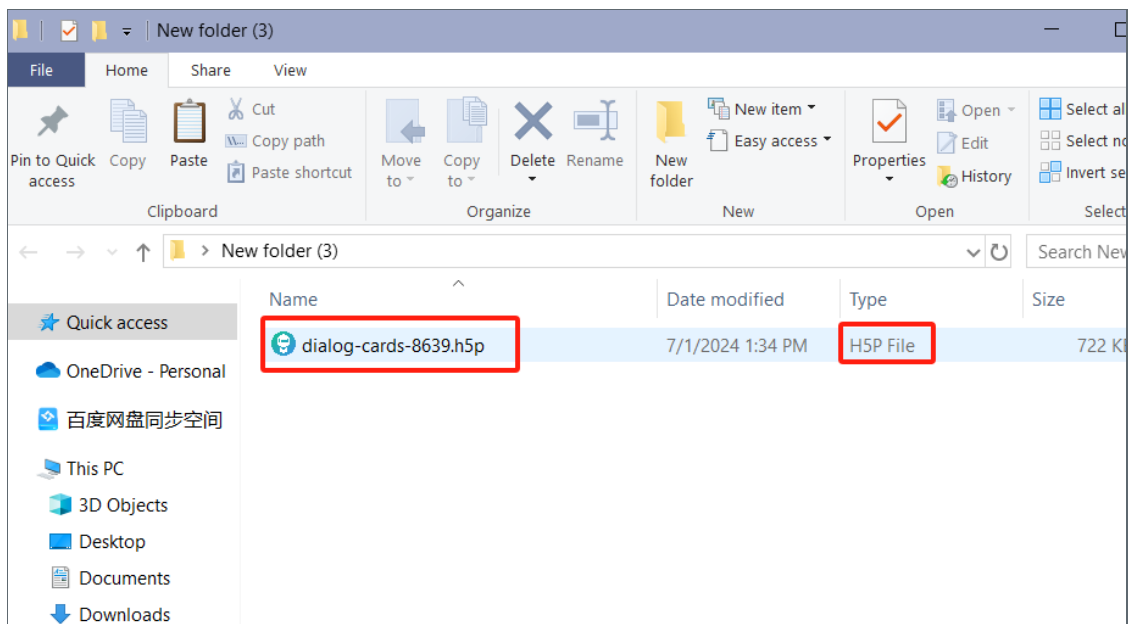
Step 3: Download the H5P function

Click the "More" button and click the "Download" option.



Step 4: Locate the downloaded H5P file

You should now find an H5P file saved to the Downloads folder on your computer.



Step 5: Access the new module in AY25/26

Access your new module area for the new academic year AY25/26 and click the Content bank at the course-level menu.

Chenhui's Test Module

[Course](#)[Settings](#)[Participants](#)[Grades](#)[Reports](#)[More ▾](#)

▼ General

[Announcements](#)

Keep up-to-date with important module news and announcements.

[general](#)[Question bank](#)[Content bank](#)[Course completion](#)[Badges](#)[Filters](#)[Certificates](#)[Recycle bin](#)[Import to section](#)[Reminders](#)[Course reuse](#)

Step 6: Access the Content bank in the new module

Next, click the Upload button in the content bank of your new module.

Content bank

[Add ▾](#)[Upload](#)[Chenhui's Test Module](#)

Drag the word.
h5p



Interactive video.
h5p



Quiz.h5p





Test Cornell Notes
h5p

Step 7: Uploading H5P files to the Content bank

You can now simply drag-and-drop the downloaded H5P file into the pop-up dialogue. Note that multiple files can not be dragged and dropped simultaneously. You can only upload one file at a time. Then click Save Changes.

Upload

Upload content  

Choose a file...

image-slider-4548.h5p

Accepted file types:
Archive (H5P) .h5p

Cancel

Save changes


Once complete, please click Content bank folder to view all the H5P functions listed, including the uploaded file.


Content bank

Add

Upload

Chenhui's Test Module





Drag the word.
h5p







image-slider-4
548.h5p



Interactive vedi
o.h5p



Quiz.h5p



Test Cornell No
tes

Tips: Please note that the migration process for H5P file can only be processed one function at a time. There is no bulk migration for H5P content migration.

Online URL: <https://knowledgebase.xjtlu.edu.cn/article/how-to-download-and-migrate-h5p-content-bank-from-modules-in-ay24-25-to-new-module-areas-in-ay25-26-386.html>