### Antenna House DITA Open Toolkit Testcase

# Float figure testing with task

# Unit test cases

Antenna House, Inc. Japan 06 25 2016 UD2013-001 1 2006 2013 Antenna House, Inc.

# **Notice**

## **Used graphics**

#### • Special thanks to freepik.com

This sample uses graphics from <a href="http://www.freepik.com">http://www.freepik.com</a>. According to the licensing terms, the graphic files are not included in sample folder. See <a href="https://profile.freepik.com/license/free">https://profile.freepik.com/license/free</a> for details.

#### • Original file location

If you want to test this sample by yourself, refer to the following links. All of the .ai files are converted into .svg file by Inkscape version 0.9.

File name	URL
businessman-being-throwing-up-by- his-teamwork.svg	http://www.freepik.com/free-vector/businessman-being-throwing-up-by-histeamwork_764394.htm
businessman-swimming-in-documents.svg	http://www.freepik.com/free-vector/businessman-swimming-in-documents_764464.htm
colorful-folders-pack.svg	http://www.freepik.com/free-vector/colorful-folders-pack_757810.htm
decision.svg	http://www.freepik.com/free-vector/teamwork-management_766612.htm
office-work.svg	http://www.freepik.com/free-vector/office-work_762989.htm
template.svg	http://www.freepik.com/free-vector/sketches-team-work-with-pieces-of-puzzle_829650.htm
top-view-of-business-meeting.svg	http://www.freepik.com/free-vector/top-view-of-business-meeting_771820.htm

# **Chapter 1 Floating figure for task**

## 1.1 How to practice your information modeling

**1.** Gather existing contents from user and start your analysis.

The contents may be unstructured or unsorted. But do not be disappointed. It is usual status in reality.

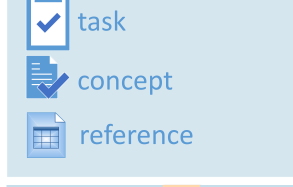


2. Divide them into small peaces of topic.

You should select appropriate topic size, not too small and not too big.

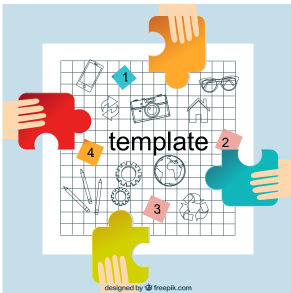


- **3.** Determine the appropriate information type.
  - Topic type will become task, reference, concept, glossary or troubleshooting.
  - You can create your own topic types if necessary.



**4.** Make templates for authoring based on information type.

Current authoring tool supports making your own templates for inexperienced users.



**5.** Submit your decisions to information architecture team.

It is important to explain how DITA and DITA-OT architecture differs from legacy publishing one.



6. Discuss with team until approved.

There may be heated discussions because users does not practice DITA architecture at this moment.



#### 7. Pilot your decisions.

- It is important to collaborate with authors to understand the information model and apply it properly.
- Also it is important to publish the new contents with stylesheet work to show the results to the manager.



**8.** Evaluate the modeling work and go ahead if it is succeeded.

