

ITIL® 4 ITIL4 Practice:

IT Asset Management Syllabus

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1 Introduction

The purpose of this document is to outline:

- the learning outcomes of the ITIL 4 IT Asset Management Practice qualification and the assessment criteria that a candidate is expected to meet for each learning outcome (with reference to the ITIL 4 IT Asset Management Practice publication)
- the examination design, in terms of question types to be used, exam duration, and administrative considerations
- the weightings (number of questions) across learning outcomes, assessment criteria and 'Bloom's level' (level of cognitive processing required to answer the question/task, according to Bloom's (revised) taxonomy).

The target audience for this document is:

Candidates taking the ITIL 4 IT Asset Management Practice qualification.

This module focuses on providing the candidates with the understanding of the key concepts, principles, value and challenges of the IT Asset Management Practice. It is intended to provide candidates with best practice guidance on how to plan and manage the full lifecycle of all IT assets, to help the organization maximize value, control costs, manage risks, support decision-making about the purchase, re-use, retirement, and disposal of IT assets, meet regulatory and contractual requirements.

The ITIL 4 IT Asset Management Practice module is structured and aligned around the ITIL framework. The examination is intended to assess whether the candidate can demonstrate sufficient understanding and application of the concepts covered in the ITIL 4 IT Asset Management Practice publication.

Prerequisites: The candidate must have passed the ITIL 4 Foundation examination.

2 Exam Overview

Material	None	This is a 'closed book' exam. The ITIL 4 IT Asset Management Practice
allowed		publication should be used for study, but is NOT permitted to be used in the
		exam.
Exam duration	30 minutes	Candidates taking the exam in a language that is not their native or working
		language may be awarded 25% extra time, i.e. 38 minutes in total.
Number of	20 marks	There are 20 questions, each worth 1 mark. There is no negative marking.
marks		
Provisional Pass	65%	Candidates need to answer 13 questions correctly to pass the exam
mark		
Level of	Bloom's levels 2	'Bloom's level' describes the type of thinking needed to answer the
thinking	& 3	question. For Bloom's level 2 questions, you need to show understanding of
		the concepts, methods and principles of the ITIL 4 IT Asset Management
		Practice module. For Bloom's level 3 questions, you need to demonstrate
		application of these concepts, methods and principles of the ITIL 4 IT Asset
		Management Practice module.
Question types	Standard classic,	The questions are all 'multiple choice'.
	Negative, & List	For the 'standard classic' questions, you have a question and four answer
		options.
		'Negative' questions are 'standard' questions in which the stem is negatively
		worded.
		For the 'list' questions, there is a list of four statements, and candidates have
		to select two correct statements from the list.

3 Question Types

Example 'standard' OTQ:

Which is a source of best practice?

- a) Q
- b) P
- c) R
- d) S

Example 'list' OTQ:

Which TWO statements about service asset and configuration management are CORRECT?

- 1. It does Q
- 2. It does P
- 3. It does R
- 4. It does S
 - a) 1 and 2
 - b) 2 and 3
 - c) 3 and 4
 - d) 1 and 4

NOTE: Two of the list items are correct. List style questions are never negative.

Example 'negative standard' OTQ:

Which is NOT a defined area of value?

- a) Q
- b) P
- c) R
- d) S

NOTE: Negative questions are <u>only used as an exception</u>, where part of the learning outcome is to know that something is not done or should not occur.

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The table below specifies the learning outcomes of the ITIL 4 IT Asset Management Practice qualification, and the assessment criteria used to assess a candidate's achievement of these learning outcomes, subsequent to a course of study.

Note: Principal book references are in parentheses. These refer to the section, but not the subsections within it. All tables that fall within the references of a particular assessment criterion/sub-criterion should be considered as within scope. Figures will be explicitly referenced.

The verb for each assessment criterion indicates the Bloom's level (BL): 'Describe'/'Explain', indicates Level 2 understanding/comprehension, and 'Know how to'/'Apply'/'Identify'/'Carry Out' indicates Level 3 application.

Learning Outcome	Assessment Criteria	Bloom's Level	Marks
1 The key concepts of the	1.1. Explain the purpose of the practice (2.1)	2	5
practice	1.2 Describe the PSFs & key metrics of the practice (2.4.1, including subsections, 2.4.2, 2.5)	2	
	1.3. Explain the key terms/concepts:	2	
	a) IT asset types		
	b) IT asset register		
	c) IT asset lifecycle		
	d) IT asset lifecycle models		
	e) verification		
	f) inventory		
	g) discovery		
	h) IT asset audit		
	(2.2.2, 2.2.3, 2.2.4, excluding subsections except 2.2.4.7, 2.2.5)		
2 The processes of the practice	2.1 Describe inputs and outputs of the processes (Tables 3.1, 3.3 and 3.5)	2	5
	2.2 Describe the key activities of the processes (Tables 3.2, 3.4 and 3.6)	2	
	2.3 Know how to integrate the practice in the organization's value streams (3.2.2, 3.2.3)	3	

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Learning Outcome	Assessment Criteria	Bloom's Level	Marks
3 The roles and	3.1 Describe the responsibilities of the key roles of the practice:	2	2
competences of the practice	a) IT asset manager		
F-10-00-0	b) IT asset custodian		
	c) IT asset analyst		
	d) IT asset register administrator		
	e) license manager		
	f) IT asset owner		
	g) IT asset consumer		
	(4.1.1 - 4.1.7)		
	3.2 Know how to position the practice in the organizational structure (4.2, including subsections)	3	
4 How information and	4.1 Explain the tools application (Table 5.1)	2	3
technology support and enable the practice	4.2 Apply the recommendations on automation (5.2.1)	3	
5 The role of partners and	5.1 Explain the dependencies of the practice on third parties (6.1)	2	2
suppliers in the practice	5.2 Explain how partners and suppliers can support the practice (6.2, 6.3)	2	
6 How the ITIL capability model can be used to develop the practice	6.1 Explain how capability criteria support the practice capability development (7.1, 7.3)	2	2
7 The recommendations for the practice success	7.1 Understand the recommendations for IT asset management success and how they are supported by the ITIL guiding principles (8)	3	1

