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1. Overview

EXIN IT Service Management Foundation Bridge based on ISO/IEC 20000:2018 (ITSMFB18.EN)

Scope

The EXIN IT Service Management Foundation Bridge based on ISO/IEC 20000:2018 certification validates a professional's knowledge about:

- introduction to IT service management;
- the service management system (SMS);
- the operation of the service management system.

Summary

IT service management describes the design, delivery, support, and improvement of IT-related services to support business outcomes. The international standard for service management, ISO/IEC 20000-1:2018, defines the requirements for establishing, implementing, maintaining, and continually improving a service management system (SMS). The SMS makes it clear what is essential to managing the service lifecycle: one must plan, design, transition, deliver and improve services. As services meet the agreed requirements, value is delivered to customers, users and the organization providing those services.

This EXIN IT Service Management Foundation based on ISO/IEC 20000:2018 certification describes the key information and concepts for IT service management based on ISO/IEC 20000-1:2018. This course builds the fundamental skills and knowledge enabling one to participate in organizational teams working within service management. The emphasis is on the service management system and service management processes, specifically, the core concepts and basic terminology of IT service management based on ISO/IEC 20000-1:2018.

Successful completion of the EXIN IT Service Management Foundation based on ISO/IEC 20000:2018 is recommended for the EXIN IT Service Management Specialist based on ISO/IEC 20000:2018. The Specialist is strongly focused on the practical skills necessary to deploy a service management system and ensure its ongoing relevancy, maintaining, and improving as necessary, its alignment to the defined service management policy and other organizational policies and plans.

Context

The EXIN IT Service Management Foundation Bridge based on ISO/IEC 20000:2018 certification is part of the EXIN IT Service Management based on ISO/IEC 20000:2018 qualification program.





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Target Group

EXIN IT Service Management Foundation Bridge based on ISO/IEC 20000:2018 is intended for anyone who holds an existing service management certificate (VeriSM[™], SIAM[™] or any version of ITIL) and wishes to explore another area within service management.

The target group inculdes, but is not limited to:

- managers;
- business and supervisory staff;
- team leaders;
- service designers;
- IT architects and/or planners;
- IT consultants;
- IT audit managers/auditors;
- IT security managers/officers;
- project/program managers;
- suppliers, lead suppliers and sub-contracted suppliers;
- customers of service providers.

Requirements for Certification

- Successful completion of the EXIN IT Service Management Foundation Bridge based on ISO/IEC 20000:2018 exam.
- An existing service management certificate (for example VeriSM[™], SIAM[™] or ITIL).

Examination Details

Examination type:	Multiple-choice Questions
Number of questions:	20
Pass mark:	65%
Open book:	No
Notes:	No
Electronic equipment/aides permitted:	No
Exam duration:	30 minutes

The Rules and Regulations for EXIN's examinations apply to this exam.

Bloom Level

The EXIN IT Service Management Foundation Bridge based on ISO/IEC 20000:2018 certification tests candidates at Bloom Levels 1 and 2 according to Bloom's Revised Taxonomy:

- Bloom Level 1: Remembering relies on recall of information. Candidates will need to absorb, remember, recognize and recall.
- Bloom Level 2: Understanding a step beyond remembering. Understanding shows that candidates comprehend what is presented and can evaluate how the learning material may be applied in their own environment. This type of questions aims to demonstrate that the candidate is able to organize, compare, interpret and choose the correct description of facts and ideas.

Training

Contact Hours

The recommended number of contact hours for this training course is 7. This includes group assignments, exam preparation and short breaks. This number of hours does not include lunch breaks, homework and the exam.





Indication Study Effort

28 hours (1 ECTS), depending on existing knowledge.

Training Organization

You can find a list of our Accredited Training Organizations at <u>www.exin.com</u>.





2. Exam requirements

The exam requirements are specified in the exam specifications. The following table lists the topics of the module (exam requirements) and the subtopics (exam specifications).

Exam	Exam Specifications	Weight
Requirements		
1. Introduction to IT Service Management		20%
	1.1 Core Concepts of IT Service Management	10%
	1.2 Core Concepts Surrounding ISO/IEC 20000-1:2018	10%
2. Service Management System (SMS)		50%
	2.1 Critical Elements of a Service Management System	30%
	2.2 Core Concepts of the Service Management System	20%
3. The Operation of the Service Management System		30%
	3.1 Service Portfolio Processes (Service Catalog Management,	5%
	Asset Management, Configuration Management)	
	3.2 Relationship and Agreement Processes (Business Relationship	5%
	Management, Service Level Management, Supplier Management)	
	3.3 Supply and Demand Processes (Budgeting and Accouting for	5%
	Services, Demand Management, Capacity Management)	
	3.4 Service Design, Build and Transition Processes (Change	5%
	Management, Release and Deployment Management)	
	3.5 Resolution and Fulfilment Processes (Incident Management,	5%
	Service Request Management, Problem Management)	
	3.6 Service Assurance Processes (Service Availability Management,	5%
	Service Continuity Management, Information Security Management)	
	Total	100%





Exam specifications

1 Introduction to IT Service Management

- 1.1 Core Concepts of IT Service Management
 - The candidate can...¹
 - 1.1.3 describe the value of service management.
 - 1.1.4 describe the principles of continual improvement.
- 1.2 Core Concepts Surrounding ISO/IEC 20000-1:2018 The candidate can...
 - 1.2.1 identify the purpose and benefits of ISO/IEC 20000.
 - 1.2.2 describe what a service management system is.
 - 1.2.3 describe how management system standards (MSSs) are designed to allow organizations to integrate multiple MSSs.

2 Service Management System (SMS)

- 2.1 Critical Elements of a Service Management System
 - The candidate can...
 - 2.1.1 explain how the organization and interested parties impact the SMS.
 - 2.1.2 describe the importance of understanding organizational risks and opportunies.
 - 2.1.3 describe the service management objectives.
 - 2.1.4 outline the leadership responsibilities.
 - 2.1.5 define general governance principles.
 - 2.1.6 describe importance of documentation and basic requirements for documentation.
 - 2.1.7 describe the requirements for resource management.
- 2.2 Core Concepts of the Service Management System

The candidate can...

- 2.2.1 describe the key principles of producing and implementing a service management system.
- 2.2.2 outline the requirements for designing, building and transitioning new or changed services.
- 2.2.3 describe the requirements for monitoring, measuring, analysis, evaluation and improving the SMS and services.
- 2.2.4 describe the continual improvement activities of the SMS and services.

3 The Operation of the Service Management System

- 3.1 Service Portfolio Processes (Service Catalog Management, Asset Management, Configuration Management) The candidate can...
 - 3.1.1 describe the objectives and service requirements.
- 3.2 Relationship and Agreement Processes (Business Relationship Management, Service Level Management, Supplier Management) The candidate can...
 - 3.2.1 describe the objectives and service requirements.
- 3.3 Supply and Demand Processes (Budgeting and Accouting for Services, Demand Management, Capacity Management) The candidate can...

I he candidate can...

3.3.1 describe the objectives and service requirements.

- 3.4 Service Deisgn, Build and Transition Processes (Change Management, Release and Deployment Management) The candidate can...
 - 3.4.1 describe the objectives and service requirements.

¹ Exam specifications 1.1.1 and 1.1.2 are only tested in the Foundation exam.





- 3.5 Resolution and Fulfilment Processes (Incident Management, Service Request Management, Problem Management)) The candidate can...
 - 3.5.1 describe the objectives and service requirements.
- 3.6 Service Assurance Processes (Service Availability Management, Service Continuity Management, Information Security Management) The candidate can...
 - 3.6.1 describe the objectives and service requirements.





3. List of Basic Concepts

This chapter contains the terms and abbreviations with which candidates should be familiar.

Please note that knowledge of these terms alone does not suffice for the exam; the candidate must understand the concepts and be able to provide examples.

accounting alignment analysis assessment asset audit availability baseline budgeting and accounting for services best practice business relationship management business requirements capability capacity (management) certification change (management) competence compliance component confidentiality configuration item (CI) configuration management conformity continual improvement contract contractual obligation control corrective action customer customer focus customer satisfaction demand management disaster recovery documented information effectiveness efficiency emergency change escalation evaluation evidence external supplier framework governance impact impartiality incident (management) information security management

input integrity interested party internal audit internal supplier **ISO/IEC 20000** IT service management key performance indicator (KPI) known error management system measurable measurement monitoring non-availability non-conformity objective organization output outsource performance plan policy priority problem (management) problem resolution procedure process record recovery (plan) relationship release release and deployment (management) request for change (RFC) requirement responsibility restore review risk role scope security control service availability (management) service catalog service component service continuity (management) service continuity strategy service level (management)





- service level agreement (SLA) service level target service (management) service management policy/plan service management system service provider service report service request service requirement
- subcontracted supplier supplier (management) supplier contract tools top management transition urgency user value





4. Literature

Exam literature

The knowledge required for the exam is covered in the following literature:

- A. ISO/IEC ISO/IEC 20000-1:2018 (EN) Switzerland, ISO, 2018 <u>www.iso.org</u>
- B. Dolf van der Haven
 IT Service Management: ISO/IEC 20000-1:2018. Introduction and Implementation Guide Van Haren Publishing, second edition (2020)
 ISBN: 978 94 018 0701 2 (hard copy)
 ISBN: 978 94 018 0702 9 (eBook)
 ISBN: 978 94 018 0703 6 (ePUB)





Literature Matrix

Exam Requirements	Exam Specifications	Reference
	to IT Service Management	
	1.1 Core Concepts of IT Service Management	B: Ch. 2 and 3
	1.2 Core Concepts Surrounding ISO/IEC 20000-1:2018	A: Intro, Ch. 1 and 4.4 B: Ch. 3, Annex B
2. Service Mar	agement System (SMS)	
	2.1 Critical Elements of a Service Management System	A: Ch. 3.1.13, 4, 5, 6, 7.1-7.5, 8.1 and 8.2.3 B: Ch. 3
	2.2 Core Concepts of the Service Management System	A: Ch. 4.3, 6, 7, 8.2.2, 8.5.2, 9 and 10 B: Ch. 3, 4 and 7
3. The Operation	on of the Service Management System	
	3.1 Service Portfolio Processes (Service Catalog Management, Asset Management, Configuration Management)	A: Ch. 8.2.4-8.2.6 B: Ch. 3
	3.2 Relationship and Agreement Processes (Business Relationship Management, Service Level Management, Supplier Management)	A: Ch. 8.3.2-8.3.4 B: Ch. 3
	3.3 Supply and Demand Processes (Budgeting and Accouting for Services, Demand Management, Capacity Management)	A: Ch. 8.4.1-8.4.3 B: Ch. 3
	3.4 Service Design, Build and Transition Processes (Change Management, Release and Deployment Management)	A: Ch. 8.5.1 and 8.5.3 B: Ch. 3
	3.5 Resolution and Fulfilment Processes (Incident Management, Service Request Management, Problem Management)	A: Ch. 8.6.1-8.6.3 B: Ch. 3
	3.6 Service Assurance Processes (Service Availability Management, Service Continuity Management, Information Security Management)	A: Ch. 8.7.1-8.7.3 B: Ch. 3





Contact EXIN

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