

# DASA DEVOPS PRODUCT OWNER

Syllabus

Version 1.0.0

September 2018



RELEASE	VERSION	DATE
Previous	Not Applicable	Not Applicable
Current	1.0.0	September 2018
Next	TBD	TBD

# SCOPE AND PURPOSE OF THIS DOCUMENT

The purpose of this document is to inform all parties interested in the DASA DevOps Product Owner certification program of the areas covered in the program.



# DASA DEVOPS PRODUCT OWNER

Recent developments in IT methodologies have given rise to a spate of concepts such as Agile, Scrum, DevOps, and Lean IT. These methodologies enable the realization of the customer value more rapidly than traditional methods.

The DASA Product Owner qualification extends traditional Agile Product Owner programs and deals with the extended set of requirements that the Product Owner faces when teams start to take on both Dev and Ops responsibilities. The program covers the traditional Agile and Scrum concepts and capabilities but in context of DevOps. As a result, this program is ideal for not only new and aspiring Product Owners but also exciting for experienced Product Owners who are keen to understand how their role is evolving as a result of DevOps.

## QUALIFICATION OBJECTIVES

When you have acquired the required knowledge from this certification program, you will be able to:

- Understand the concepts of Agile and Scrum
- Understand the Scrum framework including roles, events, the importance of backlog and the definition of done
- Understand the role of Product Owner
- Discuss the role and characteristics of the DevOps team
- Explain the main competencies of the Product Owner
- Describe what a Product Owner does in practice

- Explain the Product Owner's work
- Discuss the importance of delivering value
- Identify the Product Vision techniques
- Discuss how to engage and influence stakeholders to maximize value
- Outline various Agile estimation techniques used by Product Owners
- Explain the role of Product Owner in managing Product Backlog
- Discuss few challenging situations of a Product Owner

### **TARGET AUDIENCE**

The DASA DevOps Product Owner qualification is primarily aimed at:

- Existing Product Owners without certification
- Business Project Managers
- Business Executives
- Business Managers
- Business Information Managers
- Business Analysts
- Operations Managers
- Enterprise Architects

## **COURSE REQUIREMENTS**

Basic familiarity with Agile, Scrum, and DevOps framework is beneficial.



## **CERTIFICATION REQUIREMENTS**

You will receive the required certification from DASA on successful completion of the DASA DevOps Product Owner exam.

#### Exam Details

The characteristics of the DASA DevOps Product Owner exam are:

#### Exam Format:

- Closed-book format
- Web-Based

#### Questions:

• 40 multiple choice questions (MCQs)

## Passing Score:

• 65%

#### **Exam Duration:**

- 60 minutes
- 15 minutes extra time for non-native English speakers.

## LEARNING OUTCOMES

A classification widely used when designing assessments for certification and education is the Bloom's Taxonomy of Educational Objectives. This classifies learning objectives into six ascending learning levels, each defining a higher degree of competencies and skills. (Bloom et al, 1956, Taxonomy of Educational Objectives).

This structured approach helps to ensure:

- A clear segregation in learning level content between the different qualification levels.
- Learning outcomes are documented consistently across different areas of the program.
- Exam questions and papers are consistent and are created to a similar level of difficulty.

The Professional qualification examines learning outcomes at levels 2 (Comprehension), 3 (Application), and 4 (Analysis).

DASA [	DASA DEVOPS PRODUCT OWNER LEARNING OUTCOMES			
	1. Knowledge	2. Comprehension	3. Application	4. Analysis
Generic Definition from Learning Outcomes	Know key facts, terms and concepts from the guidance.	Understand the key concepts from the guidance.	Be able to apply the concepts related to the syllabus area for a given situation.	Be able to analyze and distinguish between appropriate and inappropriate use of the method for a given situation.
Qualification Learning Outcomes	Know key facts, including terms, concepts, principles, and techniques from the guidance.	Understand the concepts, principles, and framework of Agile/Scrum and can explain how these are applied in the environment.	Shows that candidates have the ability to make use of information in a context different from the one in which it was learned.	Shows that candidates have the ability to examine and break information into parts by identifying motives or causes, make inferences and find evidence to support generalizations.



## SYLLABUS AREAS

The following syllabus areas are identified.

SYLLABUS AREA CODE	SYLLABUS AREA TITLE
CPO	Context of the Product Owner
RPO	The Role of the Product Owner
EP	Envisioning the Product
MV	Maximizing Value
TV	Translating Value
DV	Delivering Value

## **SYLLABUS**

In the following tables, the key aspects of the DASA DevOps Product Owner Syllabus are described.

# CONTEXT OF THE PRODUCT OWNER

Syllabi Code CPO	us Area	Syllabus Area: Context of the Product Owner (CPO)	Primary References
Level	Topic		
	stand the ba Scrum, and D		
Specifi	ically to reca	II:	
01	01	Product Owner:	Scrum Guide
		Who is Product Owner?	
		A Product Owner Works in a Context	
01	02	Agile Introduction	agilemanifesto.org
		• What is Agile?	
		Traditional versus Agile	
		The Agile Manifesto	
		Agile Principles	

01	03	Scrum Overview:	Scrum Guide
		Introduction to Scrum	
		Scrum Artifacts	
		Scrum Events	
		Scrum Roles	
		The Scrum Team	
01	04	Relationship Between Agile, Lean, and DevOps	
		Agile, Lean, and DevOps     Share a Common Origin	
		Relationship Between Agile     and DevOps	
		What is DevOps?	
		Some DevOps Definitions	
		Why merge Dev and Ops?	
		DevOps Core Principles	
		• The Team	
		Key Characteristics of a     DevOps Team	
		When Autonomy is Not     Possible	



# THE ROLE OF THE PRODUCT OWNER

Syllabus Are	ea	Syllabus Area:	
Code		The Role of the Product	Primary References
RPO		Owner (RPO)	
Level	Topic		
		le and responsibilities of	
Product Ow	ner		
Specifically	to reca		
1	01	Role of the Product Owner:	Scrum Guide
		What People Say about the Product Owner Role	
		How the Role of the Product     Owner Evolved?	
		Becoming a Product Owner	
		The Role and Responsibilities of the Product Owner	
01	02	Competencies of the Product Owner:	
		DASA Competence     Framework	
		Product Owner Knowledge     Areas at Expert Level	
		The Product Owner is also a     Leader	
01	03	Product Owner in Practice:	Scrum Guide
		The Role of the Product     Owner during Iteration	
		Decomposing the Product     Vision	
		Daily Standup	
		The Sprint Backlog	
		The Sprint Review/Demo	
		The Sprint Retrospective	
		Sprint in the Life of a Product     Owner	

# **ENVISIONING THE PRODUCT**

Syllabus Area Code EP		Syllabus Area: Envisioning the Product (EP)	Primary References
Level	Topic		
Know the		aspects of envisioning the	
Specific	ally to	recall:	
01	01	Value of the Product:	romanpichler.com
		Business Value	
		<ul> <li>Steering on Value in an Agile Organization</li> </ul>	The Art of Business Value, Mark Scwartz
		Business Value: Take the     Perspective of a Hotel Owner vs a     (Potential) Guest	
		Sources of Business Value	
		Linking Business Value to Structure	
01	02	Envisioning the Product:	
		Product Owner Tools	
		Product Vision	
		Product Vision Techniques	
01	03	Decomposing the Vision:	romanpichler.com
		Product Vision Board	
		<ul> <li>Business Value and Return on Investment (ROI)</li> </ul>	
		<ul> <li>Use Business Value and ROI to Make Strategic Decisions</li> </ul>	
		The Minimal Viable Product	
		Epics, Features, and User Stories	
		Translating Customer     Requirements into User Stories	
		Slicing and Dicing Stories	



# MAXIMIZING VALUE

Syllabus Area Code MV		Syllabus Area: Maximizing Value (MV)	Primary References
Level	Topic		
1	ibe how takehold	to maximize value together ders	
Speci	fically to	recall:	
01	01	<ul> <li>Engaging Stakeholders:</li> <li>The Stakeholder Management Process</li> <li>The Stakeholder Map</li> <li>Stakeholder Touch Points</li> <li>Stakeholder's Right and Responsibilities</li> </ul>	
01	02	<ul> <li>Influencing Stakeholders:</li> <li>Ways to Influence and Persuade</li> <li>Barriers to Successful Persuasion</li> <li>Successful Persuasion</li> <li>Don't Forget Many of the Traditional Tools as Well!</li> </ul>	

# TRANSLATING VALUE

Syllabus Area Code TV		Syllabus Area: Translating Value (TV)	Primary References
Level	Topic		
Know	the cond	cept of translating value	
Specif	fically to	recall:	
01	O1	<ul> <li>Backlog:</li> <li>Product Backlog</li> <li>Definition of Done</li> <li>Technical Debt</li> <li>The Impediment List</li> <li>The Product Backlog Refinement</li> <li>From Product Backlog to Team Backlog</li> <li>Balanced Allocation of Resources</li> <li>Definition of Ready</li> <li>Creating a Sprint Backlog</li> </ul>	Scrum Guide
01	02	<ul><li>Estimating Work:</li><li>What is Agile Estimation?</li><li>Agile Estimation Techniques</li><li>Estimation Using Hours or Story Points</li></ul>	

# **DELIVERING VALUE**

Syllabus Area Code DV		Syllabus Area: Delivering Value (DV)	Primary References
Level	Topic		
Unde	rstand h	ow to deliver and scale value	
Speci	fically to	recall:	
01	01	<ul> <li>Monitoring Progress:</li> <li>Creating, Building, and Monitoring</li> <li>How to monitor progress of a Backlog item?</li> <li>Burndown Charts</li> <li>Kanban Boards</li> <li>The Scrum Board</li> <li>Calculating the Velocity of the Team</li> <li>Monitoring Other Items on the Team Backlog</li> </ul>	Scrum Guide
01	02	<ul> <li>Scaling Delivery:</li> <li>When do you need more teams to deliver Value?</li> <li>Scaling Agile Essentials</li> <li>Scaling Agile: Agile in Large, Complex Projects</li> <li>Sprint in the Life of a Product Owner</li> </ul>	scaledagileframework.com less.works
01	03	Challenging Situations for a Product Owner:  Dealing with Challenging Situations	