



EXIN
DevOps™

MASTER

Certified by


Change Document

Edition 202503

This document provides an overview of the changes from the previous version of EXIN DevOps Master™ (DEVOPSM.EN 202306)

Content

Preparation guide	3
Sample exam	3
Exam	3
Basic training material	3
Practical assignments	3

Copyright © EXIN Holding B.V. 2025. All rights reserved.
EXIN® is a registered trademark.
DevOps Master™ is a registered trademark.

No part of this publication may be reproduced, stored, utilized or transmitted in any form or by any means, electronic, mechanical, or otherwise, without the prior written permission from EXIN.



Preparation guide

- The scope of the certification has been reworded.
- The naming of exam specification 4.1 has been made consistent throughout the document.
- The ISBN of literature source F has been corrected.

Sample exam

- 13 questions went through small changes (capitalization, punctuation, et cetera).
- In 3 questions, the order of the answers changed. These questions did not change content-wise. These are questions 25, 28 and 29 of the sample exam.

Exam

- Some questions have been slightly changed.

Basic training material

- The slides have gone through minor changes. No content-related changes have been made.

Practical assignments

- The introduction has been updated to match the standard text for practical assignments.
- The e-Competences for the exam specifications in all checklists have been updated.
- The e-CF mapping has been updated.
 - e-Competence A.10. has been changed from partial to superficial.
 - e-Competence B.2. has been changed from partial to superficial.
 - e-Competence B.3. has been changed from partial to superficial.
 - e-Competence B.4. has been removed.
 - e-Competence B.6. has been changed from superficial to partial.
 - e-Competence C.2. has been removed.
 - e-Competence D.9. has been removed.
 - e-Competence E.5. has been added.
 - e-Competence E.7. has been removed.
 - e-Competence E.8. has been removed.



Driving Professional Growth

Contact EXIN

www.exin.com