

ASSESSMENT OUTLINE: Extreme Certified Professional in ExtremeWireless Cloud



ASSOCIATED CERTIFICATIONS

Extreme Certified Professional in
ExtremeWireless Cloud



COURSE DURATION

4 hours

[REGISTER](#)



DELIVERY METHOD

Available as a classroom instructor-
led session and virtual instructor-led
session.

ASSESSMENT OVERVIEW

Part one of the process to obtain the Professional Certification is an in-depth multiple-choice exam that tests the theory students learnt within the knowledge credential content. Successful completion of this exam allows the candidate to register for part two, which is a practical lab assessment.

Part two is an assessment that will test the practical lab skills learned in the four knowledge credentials. On the day of the Extreme Certified Professional assessment, the first part is unstructured, and students will have approximately one hour to practice within the lab environment to reacclimate before the timer begins. The lab exercises are released just before the timer and students will work through these alone. The assessing Instructor will mark the assessment at the end.

WHO SHOULD ATTEND

Those who have completed all four knowledge credentials in a track and wish to achieve Extreme Certified Professional status.

MANDATORY PRE-REQUISITE:

The Extreme Certified Professional in ExtremeWireless Cloud Exam must have been passed before completing the lab assessment. You will only have access to this exam once you have passed all four knowledge credentials.

ASSESSMENT OBJECTIVES

Upon completion of this course, students will have tested their theoretical and practical knowledge, and skills on all aspects of the four ExtremeWireless Cloud knowledge credential classes. On passing this assessment students will become an Extreme Certified Professional in ExtremeWireless Cloud.

ASSOCIATED COURSES

- ExtremeWireless Cloud – Installation and Configuration,
- ExtremeWireless Cloud – Management
- ExtremeWireless Cloud – Advanced Configuration,
- ExtremeWireless Cloud – Troubleshooting