OCRES is a rigorous, comprehensive, and fair test of a person’s knowledge of OMG’s specifications for distributed real-time and embedded computing. If you’re using OMG’s standards for real-time and embedded systems, here’s your opportunity to show the world you know your stuff. The worldwide OMG Certified Real-Time and Embedded Specialist Program tells the rest of the IT community that you have serious RTE credentials.

There are three Exams in the OCRES Program:
- OCUP™ Fundamental
- OCRES Intermediate
- OCRES Advanced

Because modeling skill is basic to software design and implementation, the fundamental level certification defined by the OMG Certified UML® Professional (OCUP) program is the prerequisite for both OCRES certification levels. Building on this foundation, each OCRES examination tests your knowledge of a different subset of standards for Real-time and Embedded Programming.

Why Certification?
OCRES certification will benefit you by giving you an important credential to present to employers and clients. As an OCRES Certified Professional, you will be able to show employers and clients that you know Real-time and Embedded programming specifications, making you a more attractive candidate for hiring and promotion. It also benefits companies looking for skilled Real-time and Embedded practitioners like you, by giving them a basis for making hiring and promotion decisions.

Regional Test Centers
OCRES Certification examinations are conducted by OMG’s testing partner, Pearson VUE. Pearson VUE offers exams through the world’s largest network of test centers in 162 countries. Examinations are computer-based and multiple-choice.

For more information on the OMG/UTI OCRES Certification Program, visit URL.