
Online Certification Exam

After attending class, all students wishing to become certified must complete an internet-based exam. As a student of Telex RoIP Radio Dispatch training you are automatically registered to take the exam.

Online Radio Dispatch examination rules

- You have **30 days** to login and complete the exam.
 - The 30 day period begins the day following your last day of training.
 - A **fee** is assessed if you wish to reinstate your exam period for another 30 days.
- You have **60 minutes** to complete the exam.
- A **70% or higher** is required for certification.
 - If you fail you may take the exam again.
 - You must wait 24 hours to login again to take the exam.
This must be within the 30-day window.

Get started

- Prepare for the exam in advance, see “Exam Content” on page 150 for more information.
- Do not login until you are ready to take the exam.

Note: The exam link is <http://exam.telex.com>

Login: _____

Password: _____

Results

Once you have passed the exam, your certificate is sent to the address on your registration. If this is private training, the mailing address will be worked out between your supervisor and the trainer and the certificates will be mailed accordingly.

Fail

You can click the link to review your answers to determine where you need to study more. You must wait 24 hours to login and take the exam again.

Exam Content

Expect the following exam content:

- 45–50 pooled questions
 - networking (3–5 questions)
 - IP-223 (~10 questions)
 - general RoIP theory (~10 questions)
 - consoles and product (10–12 questions)
 - New release (10–15 questions)
 - mostly multiple choice, some multiple answers
 - no trick questions, read carefully
 - questions based on 4.1 release or earlier
- IP-223
 - identify how different modes are used
 - default login and password
 - connection to peripheral devices
 - understand iDEN application
- C-Soft
 - know major button functions
 - know how to crossmute consoles
 - general operation

- Hard Consoles
 - how many lines for each console
- Networking
 - difference between LAN and WAN
 - identify Multicast Address from a list
 - range of port numbers
 - difference between UDP and TCP/IP
 - bandwidth requirements
 - buffering defaults
 - QOS
 - how echo packets work and how to trace their route



Notes