

# Assessment Requirements for ICTNWK562 Configure internet gateways

Release: 1

# Assessment Requirements for ICTNWK562 Configure internet gateways

### **Modification History**

Release	Comments
Release 1	This version first released with the Information and Communications Technology Training Package Version 8.0.
	Supersedes and is equivalent to ICTNWK531 Configure an internet gateway.
	Minor edits to title.

#### **Performance Evidence**

The candidate must demonstrate the ability to complete the tasks outlined in the elements, performance criteria and foundation skills of this unit, including evidence of the ability to:

- configure at least two different internet gateways
- connect at least two nodes to a logical internet gateway.

In the course of the above, the candidate must:

- assess network performance requirements
- meet required internet service provider (ISP) security requirements
- report network issues to required personnel within required timeframes
- apply required organisational policies and procedures
- comply with required technical and national guidelines for configuring internet gateways.

## **Knowledge Evidence**

The candidate must be able to demonstrate knowledge to complete the tasks outlined in the elements, performance criteria and foundation skills of this unit, including knowledge of:

- key security threats to ISP networks, including:
  - data interception
  - data corruption
  - data falsification
- industry-recognised internet gateways and installation methods
- functions and features of security plans
- industry-recognised methods to configure network components using required technical and national guidelines

Approved Page 2 of 3

- required operations for configuring network components
- networking techniques to analyse and minimise system vulnerabilities
- · methods to conduct ISP network security and speed tests
- hardware, software and tools for internet gateway and node configurations
- key functions and features of internet gateway architecture, including:
  - network architecture
  - domain name server (DNS) resolution
  - bridges
  - node connection
  - logical gateways and desktop operating systems
  - hubs
  - firewalls
  - network gateways and operating systems
  - · routers and switches
  - prerequisites and technical requirements
- functions and features of security practices for ISP network protection
- troubleshooting procedures for logical gateway and network router connection
- key security maintenance procedures, including ethical hacking
- organisational policies and procedures and legislative requirements relating to work tasks.

#### **Assessment Conditions**

Skills in this unit must be demonstrated in a workplace or simulated environment where the conditions are typical of those in a working environment in this industry.

This includes access to:

- ISP network and internet gateway
- network infrastructure and vendor specifications, including servers and components
- organisational policies and procedures required to demonstrate the performance evidence.

Assessors of this unit must satisfy the requirements for assessors in applicable vocational education and training legislation, frameworks and/or standards.

#### Links

Companion Volume Implementation Guide is found on VETNet -- <a href="https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=a53af4e4-b400-484e-b778-71c9e9d6aff2">https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=a53af4e4-b400-484e-b778-71c9e9d6aff2</a>

Approved Page 3 of 3