



You completed this test on *08/05/2022, 04:59*
Your score is 75.00%

INCORRECT

Which of the following options best indicate the typical delivery failure rate that a spamming email account will report, if examining from the Mail Delivery Reports interface found in WHM?

The account will have a high failure rate.

The account with have a low failure rate.

The account will report no failures.

This information is not available from the Mail Delivery Reports interface.

INCORRECT

If you suspect that mail sent to the user who is over their quota is not delivered, which of the following WHM interfaces might you look to confirm *why* the message was not delivered?

WHM Home » Email » Mail Troubleshooter

WHM Home » Email » Mail Delivery Reports

WHM Home » Email » Exim Reports Manager

WHM Home » Email » Mail Queue Manager

INCORRECT

Given the following options, which of these accurately describe the behavior of the Mail Troubleshooter interface, found in WHM?

It can report the remote or local server that Exim uses to resolve a specific email address' domain.

It can report the remote or local server that Exim uses to hand off messages for a specific email address.

It can report the remote or local results of a SpamAssassin message scan.

It can report the remote or local authentication requirements based on a specific, provided email address.

INCORRECT

Which of the following options best describes what is indicated by the act of a mail server "relaying" its mail?

It is sending spam.

It is handing mail off to another mail server for delivery.

It is sending mail on behalf of unauthenticated users.

It is sending mail through multiple mail servers simultaneously.

Relaying a message is simply the act of handing it over to another server so that it can be appropriately delivered.

INCORRECT

Given the following options, which accurately describe the Mail Troubleshooter interface's behavior, found in WHM?

It sends a dummy message that is designed to intentionally be rejected by the destination mail server.

It does not send an actual test message but simulates sending one.

It sends an actual test message, and returns the routing and header information.

It sends an actual test message, but only to local destinations on the server.

Course completed!

