

Knowledgebase > Lasernet > Lasernet Developer FAQs > Error message: "Failed to pass job: Cannot assign requested address"

## Error message: "Failed to pass job: Cannot assign requested address"

- 2022-04-27 - Comments (0) - Lasernet Developer FAQs

# Lasernet

After importing a configuration created in an older version of Lasernet to Lasernet 9, an error log can occur when a job is exchanged between two services/servers.

Error: Failed to pass job: Cannot assign requested address

This happens within the configuration, which have two modules connected that appear on different servers/instances in the configuration. Lasernet 9, unfortunately, cannot autoconvert these settings.

This error can also be caused by backslashes in printer profile names.

### Resolution

The server name and port number are no longer supported as a part of the module path and now require the instance name only.

In previous versions like Lasernet 7 or 8, the destination syntax was:

### servername:portnumber/modulename

After migration to Lasernet 9, the syntax for a destination must be changed to:

#### instance:modulename

The syntax for module destinations can be present in Modules, Forms and Scripts Related Content

- Error Messages: "The underlying connection was closed. / The web service returned an invalid XML document."
- Warning: "The report destination is not valid for batch processing."