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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."