

## Quiz on IES & Secondary LSPs

5 Marks total

Name: \_\_\_\_\_

1. [1 mark; all-or-nothing] An IES is an interface. It (normally!) has an address and a "place to send traffic". Clearly identify the 2 options for the "place to send traffic".

SAP, spoke-sdp

2. [1 mark] For the above options, clearly identify which of them has an associated MTU? (... and thus potential MTU compatibility issues!)

Both do!

3. [1 mark] The choice of standby vs non-standby secondary paths for an LSP affects which factor(s) of the total (re-)convergence time after a failure?

Service recovery

4. [1 mark] Clearly identify all the factors and/or steps in the selection process for choosing between standby vs non-standby secondary paths for an LSP.

Only 1 factor: choose (hot-) standby in preference to non-standby

5. [1 mark] Clearly identify all the factors and/or steps in the selection process for choosing amongst all defined non-standby secondary paths for an LSP.

1 single step only! Choose according to order they are defined in config