

UNIVERSITÄT BERN



HS2020: 11072 Advanced Networking and Future Internet

Practical Exercises 4

Jesutofunmi Ademiposi Ajayi Lucas Pacheco

October 12, 2020

$u^{^{\scriptscriptstyle t}}$

Instructions



Submit your exercises in PDF format in the corresponding task on ILIAS by sunday, 17.10.2020 at 23:55.

$u^{\scriptscriptstyle \mathsf{b}}$

Question 1 (2 points)

b UNIVERSITÄT BERN

There are multiple MPLS signaling protocols in use today. For Traffic Engineering, which should be used? Justify your choice.

Question 2 (2 points)

UNIVERSITÄT BERN

Explain the difference between routing and forwarding from a control plane point of view. Describe how labels work in terms of the layer they are present in and their role in routing.

$u^{^{\scriptscriptstyle \mathrm{b}}}$

Question 3 (1 point)

b UNIVERSITÄT BERN

Explain how forwarding application class is converted into a NHLFE and how it can be used for load balancing in the network.

$u^{\scriptscriptstyle \mathsf{b}}$

Question 4 (1 point)

b UNIVERSITÄT BERN

Explain the advantages and disadvantages of centralized/decentralized traffic engineering

Question 5 (1 point)

b UNIVERSITÄT BERN

Explain the mechanisms, advantages and disadvantages of hop-by-hop routing and explicit routing.

b Universität Bern

Question 6 (1 point)

How do overlay networks benefit routing?

b Universität Bern

Meta-Questions?

contact me at lucas.pacheco@inf.unibe.ch