

MEF-SNCP (SDN/NFV) Exam Blueprint A (June 2018)

Sections/Objectives		% Weighting
1	PLAN	35.71%
1.01	Validate conceptual architecture	7.14%
1.02	Specify service requirements and characteristics	5.71%
1.03	Determine high level test plans for validating new SDN and NFV components	4.29%
1.04	Determine which service elements need to be obtained	7.14%
1.05	Evaluate a network service leveraging SDN and NFV technologies	5.71%
1.06	Evaluate an SDN Controller (and potentially other SDN/NFV components)	5.71%
2	BUILD	35.71%
2.01	Identify the steps to integrate a new network element/network function into an SDN/NFV domain	5.71%
2.02	Define service chain instantiation parameters	5.71%
2.03	Identify resource limitations and provision resources	5.71%
2.04	Select an implementation based on constraints	4.29%
2.05	Apply procedures to implement QoS	4.29%
2.06	Select the appropriate method to make an SDN/NFV network and the services secure	4.29%
2.07	Apply procedures to compose a network service leveraging SDN and NFV technologies	5.71%
3	OPERATE	28.57%
3.01	Identify essential health metrics and most common points of failure for SDN and NFV components	5.71%
3.02	Apply procedures to update a service based on events and manage alerts and remediation	5.71%
3.03	Identify the interaction point with an SDN/NFV system (for a particular task)	5.71%
3.04	Identify the components of SDN and NFV technologies that contribute to an overall disaster recovery plan	5.71%
3.05	Apply procedures to upgrade network software	5.71%
Total		100%