# PassTest <br> Bessere Qualität , bessere Dienstleistungen! 



## $Q_{\&} A$

http://www.passtest.de

## Exam : HP0-790

## Title : HP ProCurve Routing Switch Essentials v5.21

Version : DEMO
1.The global context in the running configuration of a ProCurve Routing Switch 9300m includes the spanning-tree single 802-1w command. However, each of the VLAN contexts includes the spanning-tree command. How will the switch implement Spanning Tree?
A. The switch will implement the Spanning Tree version included in BPDUs it receives from neighbors.
B. The switch will implement a single instance of IEEE 802.1 w .
C.The switch will not join a Spanning Tree because of the mismatch between configured versions.
D.The switch will implement per-VLAN IEEE 802.1D and ignore the global configuration command.

Correct:B
2.The administrator of a ProCurve Routing Switch 9300 m enters spanning-tree in the global configuration context. Which Spanning Tree topology is enabled on the switch?
A.Single-instance Spanning Tree
B. Rapid Spanning Tree
C.Extended Spanning Tree
D.Per-VLAN Spanning Tree

## Correct:D

3.You must set 802.1w Bridge Priorities for a ProCurve Routing Switch 9300m and a Switch 5300xl. What is a difference between the Bridge Priority settings on these two models?
A.On the 9300 m , the Bridge Priority is set at actual value. The 5300 xl uses a multiplier.
B. The 9300 m supports 4096 Bridge Priority values. The 5300 xl supports 16.
C. On the $5300 \mathrm{xl}, 0$ is the lowest Bridge Priority. On the $9300 \mathrm{~m}, 0$ is the normal priority.
D.The 5300xl supports a separate Bridge Priority for each STP instance. On the 9300m, a single priority is applied to all STP instances.

## Correct:A

4.A customer network includes a ProCurve Routing Switch 9300 m and several 5300xl switches. If the 5300 s are configured at default, which protocol must be enabled on the 9300 m in order for all the switches to participate in a single Spanning Tree domain?
A.IEEE 802.1X
B.IEEE 802.1Q
C.IEEE 802.1s
D.IEEE 802.1w

## Correct:D

5.What is the size of the address range specified in the following ACL entry? access-list 1 permit 192.168.192.0 0.0.1.255?
A. 256 addresses
B. 512 addresses
C. 1,024 addresses
D.65,536 addresses
E.16,777,216 addresses

Correct:B

