



**Pass2Cert.com**  
Your success is our guarantee

*Your success is our guarantee*

Cisco

# 200-301

Cisco Certified Network Associate Exam

DEMO

v83.3ATEST

Preview before you buy

**Get Complete Exam Package**

<https://pass2cert.com/exam/200-301>

## Premium Features

### Free Updates

90 days guarantee

### Money Back

30-day policy

### Instant Access

Download now

### 24/7 Support

Always here

### Question 1. (Multi Select)

When configuring a WLAN with WPA2 PSK in the Cisco Wireless LAN Controller GUI, which two formats are available to select? (Choose two)

- A: ASCII
- B: base64
- C: binary
- D: decimal
- E: hexadecimal

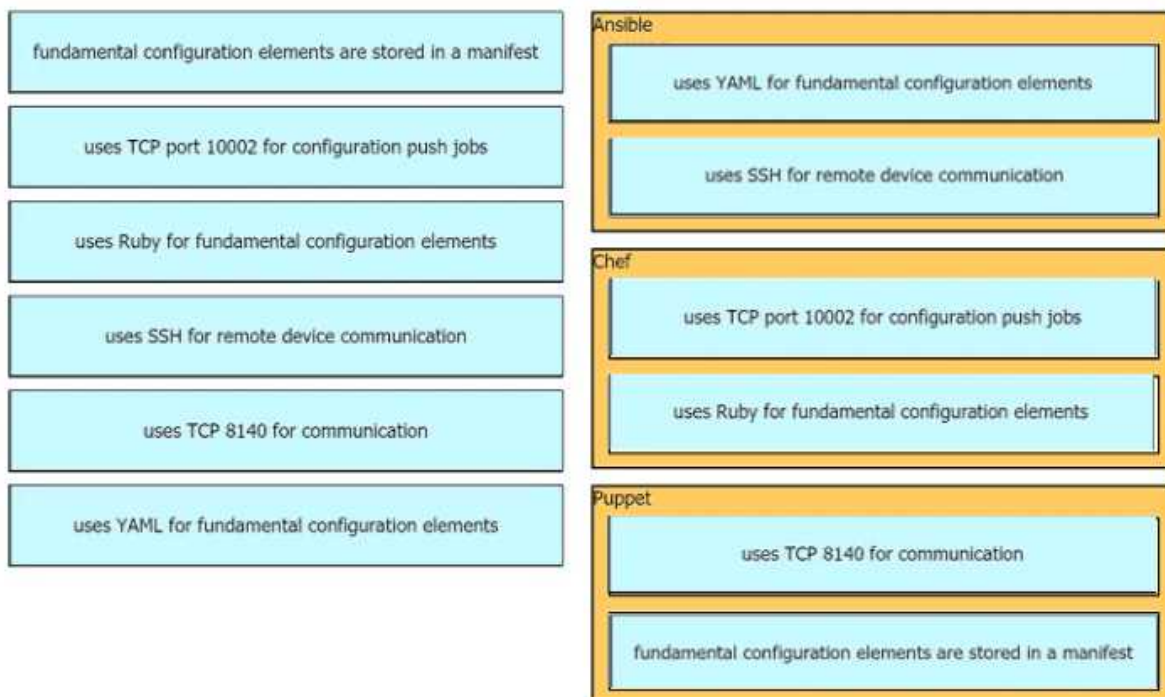
**Answer: A, E**

### Question 2. (DRAGDROP)

Drag drop the descriptions from the left onto the correct configuration-management technologies on the right.

fundamental configuration elements are stored in a manifest	Ansible
uses TCP port 10002 for configuration push jobs	
uses Ruby for fundamental configuration elements	Chef
uses SSH for remote device communication	
uses TCP 8140 for communication	Puppet
uses YAML for fundamental configuration elements	

**Answer:**



**Question 3. (Single Select)**

Which command entered on a switch configured with Rapid PVST\* listens and learns for a specific time period?

- A: switch(config)#spanning-tree vlan 1 max-age 6
- B: switch(config)#spanning-tree vlan 1 hello-time 10
- C: switch(config)#spanning-tree vlan 1 priority 4096
- D: switch(config)#spanning-tree vlan 1 forward-time 20

**Answer: D**

**Explanation:**

Forward time : Determines how long each of the listening and learning states last before the port begins forwarding.

Switch(config)# [ no ] spanning-tree vlan vlan\_ID forward-time forward\_time

Configures the forward time of a VLAN. The forward\_time value can be from 4 to 30 seconds.

<https://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst4500/12-2/15-02SG/configuration/guide/config/spantree.html#56177>

### Question 4. (Multi Select)

When configuring a WLAN with WPA2 PSK in the Cisco Wireless LAN Controller GUI, which two formats are available to select? (Choose two)

- A: ASCII
- B: base64
- C: binary
- D: decimal
- E: hexadecimal

**Answer: A, E**

### Question 5. (DRAGDROP)

Drag drop the descriptions from the left onto the correct configuration-management technologies on the right.

fundamental configuration elements are stored in a manifest	Ansible
uses TCP port 10002 for configuration push jobs	
uses Ruby for fundamental configuration elements	Chef
uses SSH for remote device communication	
uses TCP 8140 for communication	Puppet
uses YAML for fundamental configuration elements	

**Answer:**

- fundamental configuration elements are stored in a manifest
- uses TCP port 10002 for configuration push jobs
- uses Ruby for fundamental configuration elements
- uses SSH for remote device communication
- uses TCP 8140 for communication
- uses YAML for fundamental configuration elements

**Ansible**

- uses YAML for fundamental configuration elements
- uses SSH for remote device communication

**Chef**

- uses TCP port 10002 for configuration push jobs
- uses Ruby for fundamental configuration elements

**Puppet**

- uses TCP 8140 for communication
- fundamental configuration elements are stored in a manifest

# Ready to Ace Your Exam?

Get instant access to the complete question bank

<https://pass2cert.com/exam/200-301>

## Thank You for Choosing Pass2Cert!

*Your success is our guarantee*

### Special Discount

Use promo code for instant savings

**DISCOUNT15**

#### SALES

[sales@pass2cert.com](mailto:sales@pass2cert.com)

#### SUPPORT

[support@pass2cert.com](mailto:support@pass2cert.com)

