

# Valid JN0-664 Test Topics & Exam JN0-664 Review

## Top 5 Facts to Rely on Juniper JN0-664 Practice Tests



1. You get the actual Juniper JN0-664 exam experience.

2. Time management becomes easy during the actual exam.

3. Valuable insights offer more improvement scope.

4. Rigorous Practice Makes you perfect about the Juniper JN0-664 syllabus domains.

5. Self-assessment provides self-satisfaction regarding the JN0-664 exam preparation.

BONUS!!! Download part of ValidExam JN0-664 dumps for free: [https://drive.google.com/open?id=1rzYRPrjkz5TrqwCG\\_QDECgOz738YhTm](https://drive.google.com/open?id=1rzYRPrjkz5TrqwCG_QDECgOz738YhTm)

Passing the Juniper JN0-664 certification exam is necessary for professional development, and employing real Juniper JN0-664 Exam Dumps can assist applicants in reaching their professional goals. These actual JN0-664 questions assist students in discovering areas in which they need improvement, boost confidence, and lower anxiety. Candidates will breeze through Juniper JN0-664 Certification examination with flying colors and advance to the next level of their jobs if they prepare with updated Juniper JN0-664 exam questions.

You can get prepared with our Juniper JN0-664 exam materials only for 20 to 30 hours before you go to attend your exam. We can claim that you will achieve guaranteed success with our JN0-664 study guide for that our high pass rate is unmatched 98% to 100%. And all the warm feedback from our clients proved our strength, you can totally rely on us with our Juniper JN0-664 practice quiz!

>> **Valid JN0-664 Test Topics** <<

## Exam JN0-664 Review | Dump JN0-664 Collection

Are you still worried about not able to pass JN0-664 exam certification? Then you can ask ValidExam for help. It can bring you the master of the sophisticated techniques of IT industry and help you pass JN0-664 certification exam easily. With ValidExam's efforts

for years, the passing rate of JN0-664 Certification Exam has reached as high as 100%. Choosing ValidExam is to choose the way to go to a beautiful future.

## Juniper Service Provider, Professional (JNCIP-SP) Sample Questions (Q19-Q24):

### NEW QUESTION # 19

```
user@R1> show configuration class-of-service
interfaces {
    ge-0/0/0 {
        scheduler-map customer-traffic;
    }
}
scheduler-maps {
    customer-traffic {
        forwarding-class best-effort scheduler best-effort-scheduler;
        forwarding-class expedited-forwarding scheduler priority-scheduler;
    }
}
schedulers {
    best-effort-scheduler {
        transmit-rate percent 40;
        priority low;
    }
    priority-scheduler {
        transmit-rate percent 30;
        priority high;
    }
}
```

Click the Exhibit button.

Which two statements are correct about the class-of-service configuration shown in the exhibit? (Choose two.)

- A. Incoming traffic will not be classified because no classifier exists in the configuration.
- B. The best-effort queue can never transmit more than 40% of the total bandwidth on the ge-0/0/0 interface, even if that bandwidth is available.
- C. Incoming traffic will be classified using the default classifier.
- D. The best-effort queue can transmit more than 40% of the total bandwidth on the ge-0/0/0 interface, if no other queue is using that bandwidth.

**Answer: C,D**

Explanation:

<https://www.juniper.net/documentation/us/en/software/junos/traffic-mgmt-qfx/topics/concept/cos-qfx-series-default-scheduling-classification-understanding.html>

### NEW QUESTION # 20

Based on the configuration contents shown in the exhibit, which statement is true?

```

[edit policy-options]
user@router# show
policy-statement block-igmp {
    term 1 {
        from {
            route-filter 224.7.7.7/32 exact;
            source-address-filter 192.168.100.10/32 exact;
        }
        then reject;
    }
}
[edit protocols igmp]
user@router# show
interface ge-0/0/0.0 {
    group-policy block-igmp;
    group-limit 25;
}

```

- A. Joins for group 224.7.7.7 are rejected if the source address is 192.168.100.10.
- B. Joins for any group are accepted if the group count value is less than 25.
- C. Joins for group 224.7.7.7 are accepted if the group count is less than 25.
- D. Joins for group 224.7.7.7 are always rejected, regardless of the group count.

**Answer: A**

#### NEW QUESTION # 21

By default, which statement is correct about OSPF summary LSAs?

- A. The area-range command must be installed on all routers.
- B. Type 3 LSAs are advertised for routes in Type 1 LSAs.
- C. All Type 2 and Type 7 LSAs will be summarized into a single Type 5 LSA.
- D. The metric associated with a summary route will be equal to the lowest metric associated with an individual contributing route.

**Answer: B**

#### NEW QUESTION # 22

Your organization manages a Layer 3 VPN for multiple customers. To support advanced route filtering on your PE routers, you must advertise more than one BGP community on advertised VPN routes to remote PE routers.

Which routing-instance configuration parameter would support this requirement?

- A. vrf-import
- B. vrf-target export
- C. vrf-target import
- D. vrf-export

**Answer: D**

## NEW QUESTION # 23

You must alter class-of-service values in packets on the outbound interface of an edge router. In this scenario, which CoS component allows you to accomplish this task?

- A. forwarding classes
- B. scheduler
- **C. rewrite rules**
- D. output policer

**Answer: C**

Explanation:

Class of Service (CoS) in networking is used to manage traffic by classifying, scheduling, and sometimes modifying packets to ensure network performance and Quality of Service (QoS). Different CoS components are used to achieve these goals. Let's analyze each option to determine which CoS component allows you to alter class-of-service values on the outbound interface of an edge router.

1. **Output Policer**:

- Policing is used to control the rate of traffic sent to or from a network interface. It can drop or remark traffic that exceeds a certain rate.
- Policing is not typically used to alter CoS values but to enforce traffic limits.

2. **Scheduler**:

- A scheduler is responsible for managing the order in which packets are transmitted out of an interface based on their CoS markings. It can allocate bandwidth and prioritize traffic.

- The scheduler manages how packets are queued and sent but does not alter the CoS values of packets.

3. **Rewrite Rules**:

- Rewrite rules are used to modify the CoS values of packets, such as DSCP (Differentiated Services Code Point) or 802.1p bits, as they exit an interface.

- Rewrite rules can alter the class-of-service values in the packet headers to match the desired policies of the outbound interface.

- Therefore, rewrite rules are the correct component for altering CoS values on an outbound interface.

4. **Forwarding Classes**:

- Forwarding classes are used to categorize packets into different traffic classes within a router for QoS handling.

- They help in defining how packets should be treated by the scheduler but do not directly modify the CoS values.

**Conclusion**:

To alter class-of-service values in packets on the outbound interface of an edge router, the correct CoS component to use is:

**C. rewrite rules**

**References**:

- Juniper Networks Documentation on CoS: [Class of Service Overview]([https://www.juniper.net/documentation/en\\_US/junos/topics/concept/class-of-service-overview.html](https://www.juniper.net/documentation/en_US/junos/topics/concept/class-of-service-overview.html))

- Junos OS CoS Configuration Guide: [Rewrite Rules]([https://www.juniper.net/documentation/en\\_US/junos/topics/topic-map/class-of-service-rewrite-rules.html](https://www.juniper.net/documentation/en_US/junos/topics/topic-map/class-of-service-rewrite-rules.html))

## NEW QUESTION # 24

.....

The superiority of our JN0-664 practice materials is undeniable. We are superior in both content and a series of considerate services. We made the practice materials for conscience's sake to offer help. Our JN0-664 actual exam withstands the experiment of the market also. With the help from our JN0-664 training engine, passing the exam will not be a fiddly thing anymore. So this is your high time to flex your muscles this time.

**Exam JN0-664 Review:** <https://www.validexam.com/JN0-664-latest-dumps.html>

Expert for one-year free updating of JN0-664 dumps pdf, we promise you full refund if you failed exam with our dumps, Juniper Valid JN0-664 Test Topics SOFT version dumps is a test engine which can measure what your preparations for the exam, Experts at ValidExam have also prepared Juniper JN0-664 practice exam software for your self-assessment, Which is using ValidExam's Juniper JN0-664 exam training materials.

There is, however, one controversial change in JN0-664 Lion that's turned on by default, If you had to boil it down to bullet points, what would those be, Expert for one-year free updating of JN0-664 Dumps PDF, we promise you full refund if you failed exam with our dumps.

## Latest JN0-664 Exam Learning Materials, JN0-664 Training Dumps: Service Provider, Professional (JNCIP-SP) - ValidExam

SOFT version dumps is a test engine which can measure what your preparations for the exam. Experts at ValidExam have also prepared Juniper JN0-664 practice exam software for your self-assessment.

Which is using ValidExam's Juniper JN0-664 exam training materials, There are so many advantageous elements in them.

BONUS!!! Download part of ValidExam JN0-664 dumps for free: [https://drive.google.com/open?id=1rZyRPrjkz5TrqwCG\\_QDECgOz738YhTm](https://drive.google.com/open?id=1rZyRPrjkz5TrqwCG_QDECgOz738YhTm)