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SUBROTO'S	
<p>01. $A = \begin{bmatrix} 3 & -4 \\ 2 & -3 \end{bmatrix}$ হলে $\det(2A^{-1})$ এর মান হলো - ক. $\frac{1}{2}$ খ. 4 ঘ. $-\frac{1}{4}$</p> <p>02. $4x + 4\sqrt{y} + 5 = 0$ এবং $3\sqrt{7x} - 3y - 7 = 0$ বোধদায়ের আন্তর্কট কোণ কোণটি? ক. 60 খ. 90 ঘ. 45 ঘ. 120</p> <p>03. $3x - ky - 1 = 0$ রেখাটি $x + y - 8x - 2y + 4 = 0$ সূত্রকে স্পর্শ করে, k এর মান নির্ণয় কর। ক. $2\frac{1}{2}$ খ. $-2\frac{1}{2}$ ঘ. $2\frac{1}{2}$ ঘ. $-2\frac{1}{2}$</p> <p>04. যদি $(a+b+c)(b+c-a) = 3bc$ হয় তবে A কোণের মান কত? ক. 60 খ. 50 ঘ. 55 ঘ. 40</p> <p>05. $y = (1+x)/(1-x)$ হলে $\frac{dy}{dx}$ এর মান - ক. $\frac{2}{(1-x)^2}$ খ. $\frac{2}{(1+x)^2}$ ঘ. $\frac{2x}{(1-x)^2}$</p> <p>06. $y = \frac{x+1}{x}$ হলে - ক. $x^2 \frac{d^2y}{dx^2} = 1$ খ. $x^4 \frac{d^2y}{dx^2} = 3x + 2$ ঘ. $\frac{d^2y}{dx^2} = \frac{2x+1}{x^2}$</p> <p>07. $\int \frac{dx}{(x^2+4)^{3/2}} = ?$ ক. $\frac{1}{2\sqrt{3}} + c$ ঘ. $\frac{1}{2\sqrt{3}} + c$ ঘ. $\frac{1}{2\sqrt{3}} + c$ ঘ. $\frac{1}{2\sqrt{3}} + c$</p> <p>08. $\int x \ln x dx$ এর মান কোণটি? ক. $\frac{x^2}{2} \ln x - \frac{x^2}{4} + C$ খ. $x - \frac{x^2}{4} + C$ ঘ. $\frac{x^2}{2} \ln x + \frac{x^2}{4} + C$ ঘ. কোনোটিই নয়</p> <p>09. $y = x$, x অক্ষ, $x = 1$ এবং $x = 3$ বেধে ঘূরা ঘেঁরের ক্ষেত্রফল - ক. 7.66 খ. 9.66 ঘ. 3.66 ঘ. কোনোটিই নয়</p> <p>10. $\frac{(1+i)^2}{(1-i)^2}$ এর আর্থমেটিক কত? ক. $\frac{1}{2}$ খ. $\frac{3}{2}$ ঘ. $\frac{3}{2}$ ঘ. $2i$</p> <p>11. কোন বিখ্যাত সমীকরণের একটি মূল $\frac{1}{1+i}$ হলে সমীকরণ হলো - ক. $x^2 + 2x - 1 = 0$ ঘ. $x^2 - x - 1 = 0$ ঘ. $2x + 2x - 1 = 0$</p> <p>12. আড় অক্ষের দৈর্ঘ্য 8 এবং () উপকেন্দ্রের পিঁশি অভিবৃ্তের উৎকেন্দ্রিকতা হচ্ছে - ক. 3 খ. $1/3$ ঘ. 2</p> <p>13. $0 \leq x \leq 90^\circ$ হলে $\sin 3x = \cos x$ সমীকরণের সমাধান হলো - ক. 0, 45 খ. 0, 22.5 ঘ. 45, 45 ঘ. 22.5, 45</p>	<p>14. 15 N এবং 10N দুইটি সম্মুখ সমান্তরাল বল 5m দূরত্ব হালকা ঘরের দুই প্রান্তে কামের হলে পৃথক পৃথক বল থেকে দূরত্ব কত দূরে ছিঁয়া করবে? ক. 2m খ. 3m ঘ. 3.5m ঘ. 1m</p> <p>15. A ও B দুইটি পথ পূর্ণ পর্তিমে 70m দূরত্ব একটি সোজা বাজার দুইপ্রান্ত থেকে বিপরীত মুখে যথাক্রমে 40m/sec এবং 50m/sec বেগে যাত্রা শুরু করল। A এর সাপেক্ষে B এর আপেক্ষিক বেগ হলো - ক. 35m/sec ঘ. 10m/sec 6 ঘ. 20m/sec ঘ. 10m/sec</p> <p>16. $A = (a_1)_{m \times n}$ ও $B = (b_1)_{m \times n}$ হলে, AB^T এর কলাম সংখ্যা কত? ক. m খ. n ঘ. $m+n$ ঘ. কোনোটিই নয়</p> <p>17. y অক্ষের সমান্তরাল, এবং $2x - 7y + 11 = 0$ ও $x - 3y - 8 = 0$ রেখাঘরের যেকোনো দুইটি অতিক্রমকারী সরলরেখা সমীকরণ নিচের কোণটি? ক. $13x - 13 = 0$ খ. $3x - 7 = 0$ ঘ. $7x - 3 = 0$ ঘ. $23x - 13 = 0$</p> <p>18. y অক্ষকে (0,4) বিন্দুতে স্পর্শ করে এবং রেখা $5x - 7y - 2 = 0$ রেখার উপর অর্ধস্থিত সূত্রের সমীকরণ হলো - ক. $x - y + 12x - 8y - 16 = 0$ খ. $x - y + 7x - 7y - 12x - 8y - 16 = 0$ ঘ. $x - y$</p> <p>19. ABC একটি সমকোণী ত্রিভুজ হলে, $\cos A + \cos B + \cos C = ?$ ক. $\frac{1}{2}$ খ. $\frac{3}{2}$ ঘ. 0 ঘ. -1</p> <p>20. $\frac{d}{dx} (\log_e e) = ?$ ক. $\frac{\log_e x}{x}$ খ. $\frac{1}{x \ln x}$ ঘ. $-\frac{\ln x}{x}$ ঘ. $\frac{1}{x \ln(x \ln x)}$</p> <p>21. k- এর কোন মানের জন্য $x = 1$ বিন্দুতে $f(x) = x^2 + \frac{k}{x}$ এর সসু মান পাওয়া যাবে? ক. 0 খ. -1 ঘ. 2 ঘ. 1</p> <p>22. $\int \frac{x^{1+\cos x}}{\cos^2(xe^x)} dx = f(x) + c; f(x) = ?$ ক. $\sin(xe^x)$ ঘ. $\tan(xe^x)$ ঘ. $\cot(xe^x)$ ঘ. $\sec(xe^x)$</p> <p>23. $xy = y$ এবং $y = x - 2$ দ্বারা আবদ্ধ ঘেঁরের ক্ষেত্রফল হবে - ক. $\frac{1}{2}$ খ. $3\frac{1}{2}$ ঘ. $\frac{1}{2}$ ঘ. $4\frac{1}{2}$</p> <p>24. $xy - 4 = 0$ অধিবৃত্ত, x-অক্ষ, $x = 1$ এবং $x = e$ রেখা দুইটি দ্বারা সীমাবদ্ধ ঘেঁরের ক্ষেত্রফল কত সর্গ একক? ক. 2 খ. 3 ঘ. 5</p> <p>25. $z = x + iy$ এবং $[2z - 1] = [z - 2]$ হলে, $x - y =$ কত? ক. -1 খ. 0 ঘ. 2</p> <p>26. $3x - 1 = 0$ এর মূলগুলি α, β, γ হলে, $\alpha^3 + \beta^3 + \gamma^3$ -এর মান - ক. -1 খ. 0 ঘ. $1/3$ ঘ. $\frac{1}{3}$</p>

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Juniper Service Provider Routing and Switching, Specialist (JNCIS-SP) Sample Questions (Q15-Q20):

NEW QUESTION # 15

Which two IP addresses are considered Martian addresses? (Choose two.)

- A. 169.254.0.0/16
- B. 192.168.0.0/8
- C. 240.0.0.0/4
- D. 0.0.0.0/8

Answer: C,D

Explanation:

https://www.juniper.net/documentation/en_US/junos/topics/topic-map/recognize-martian-addr-routing.html

NEW QUESTION # 16

The LSP is not establishing correctly.

Referring to the exhibit, what should you do to solve the problem?

```
user@router> show mpls lsp ingress detail
Ingress LSP: 1 sessions
192.168.0.3
  From: 0.0.0.0, State: Dn, ActiveRoute: 0, LSPname: to-R3
  ActivePath: (none)
  LSPtype: Static Configured, Penultimate hop popping
  LoadBalance: Random
  Follow destination IGP metric
  Encoding type: Packet, Switching type: Packet, GPID: IPv4
  LSP Self-ping Status : Enabled
  Primary                               State: Dn
    Priorities: 7 0
    SmartOptimizeTimer: 180
    Flap Count: 0
    MBB Count: 0
    Will be enqueued for recomputation in 18 second(s).
    1 Mar  9 23:22:22.998 OSPF: could not determine self
user@router> show ted database
TED database: 0 ISIS nodes 0 INET nodes
[edit protocols]
user@router# show
ospf {
  area 0.0.0.0 {
    interface ge-0/0/2.0;
    interface ge-0/0/4.0;
  }
}
rsvp {
  interface all;
}
bgp {
  group Int {
    type internal;
    local-address 192.168.0.1;
    export nhs;
    neighbor 192.168.0.3;
  }
}
mpls {
  label-switched-path to-R3 {
    to 192.168.0.3;
  }
  interface all;
}
```

- A. Enable traffic engineering for the IS-IS protocol.
- B. Enable traffic engineering for the BGP protocol.
- C. Enable traffic engineering for the RSVP protocol.
- D. Enable traffic engineering for the OSPF protocol.

Answer: C

NEW QUESTION # 17

Click the Exhibit.

```

[edit protocols bgp]
user@router# show
group internal-group {
local-address 10.10.1.1;
neighbor 10.10.1.2;
neighbor 10.10.2.1;
neighbor 10.10.2.2;
}

```

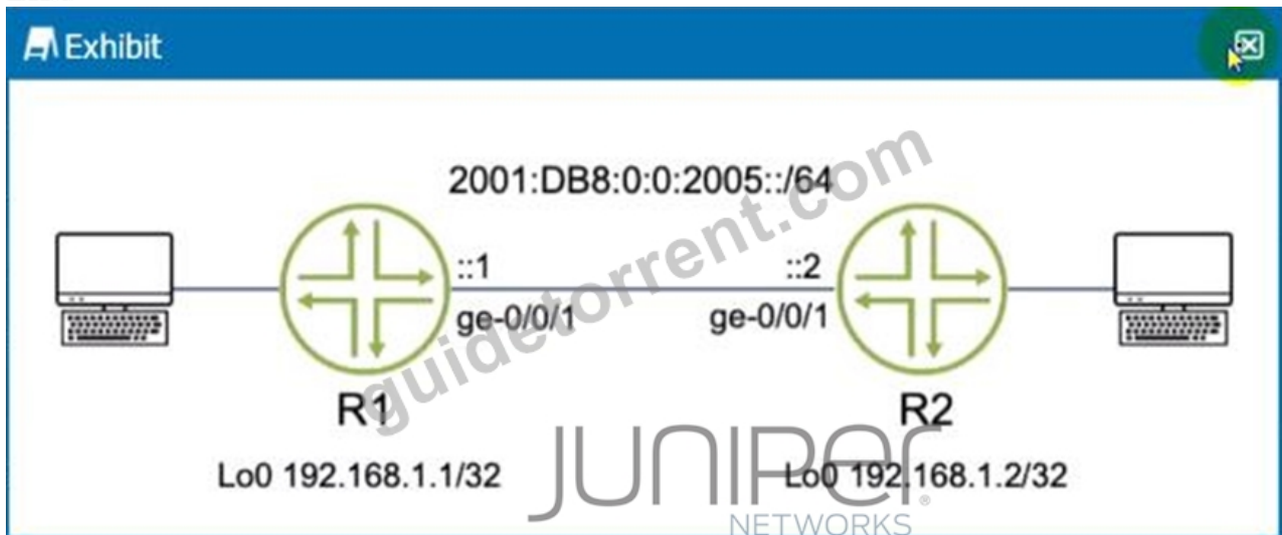
You have configured the IBGP group shown in the exhibit. However, committing your configuration fails. Which parameter should you add to the IBGP group configuration to correct the problem?

- A. Type external
- B. As -override
- C. Type internal
- D. Export <policy name>

Answer: C

NEW QUESTION # 18

Exhibit



You are asked to configure OSPF between routers R1 and R2 using IPv6 addresses.

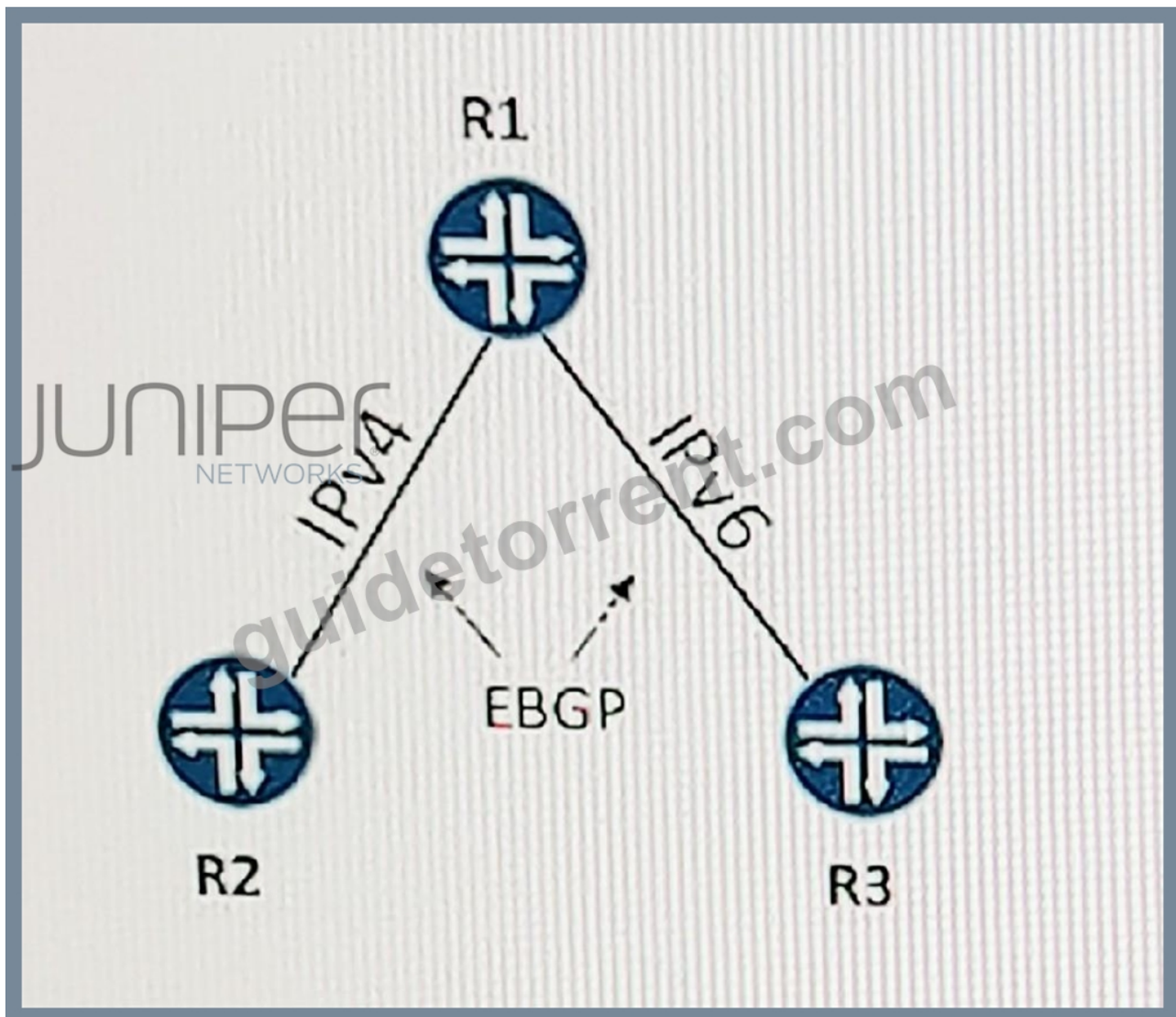
Which two tasks will accomplish your objective? (Choose two.)

- A. Under the [edit routing-options] hierarchy, configure a 128-bit router ID.
- B. Issue the set protocols ospf area 0.0.0.0 interface ge-0/0/1.0 command.
- C. Under the [edit routing-options] hierarchy, configure a 32-bit router ID.
- D. Issue the set protocols ospf3 area 0.0.0.0 interface ge-0/0/1.0 command.

Answer: A,B

NEW QUESTION # 19

Click the exhibit.



You are asked to enable a new BGP connection on R1, which has an existing IPv4 peering with R2. The new peering with R3 will use IPv6.

Referring to the exhibit, which two steps are required to enable the new IPv6 peering? (Choose two.)

- A. Configure an IPv6 local address under the BGP group.
- B. Configure the rib inet6.0 statement under the BGP group.
- C. Configure an IPv6 neighbor address under the BGP group.
- D. Configure an IPv6 address on the appropriate interface.

Answer: C,D

NEW QUESTION # 20

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