



Error talking to

To determine which loopback interfaces are operational on the Nokia SR Linux device at 172.20.20.2, you can use the `show interface` command. This command provides detailed information about all interfaces, including their operational status. Loopback interfaces are virtual interfaces that are always up, providing a stable source or destination for packets. [DOCUMENTATION VON NOKIA](#)

If you have access to the device's command-line interface (CLI), execute the following command:

```
bash
show interface
```

This will display the status of all interfaces, including loopbacks. Look for entries named `loN`, where `N` ranges from 0 to 255, to identify loopback interfaces. Each entry will indicate the administrative and operational status of the interface.

If you prefer, I can execute this command on your behalf to retrieve the information. Please confirm if you'd like me to proceed with this action.

Quellen

Please execute it.



Talked to strangely-ready-ape.ngrok-free.app ^

```
The following was shared:
device_type: "nokia_sr1"
host: "172.20.20.2"
[
  {
    "command": "show interface",
    "use_timing": true,
    "delay_factor": 1,
    "max_loops": 1,
    "read_timeout": 30
  }
]
i_conducted_a_online_search_before_this_request: true
```

The loopback interfaces that are currently working on the Nokia SR Linux device at `172.20.20.2` are:

- `lo1` (up)
 - Subinterface: `lo1.0` (up)
 - Assigned to network instance: `default`
 - IPv4 address: `10.10.10.1/32` (static, preferred, primary)

Would you like any further details?

Can you check if this interface can be reached?



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To verify the reachability of the loopback interface `lo1` with the IP address `10.10.10.1` on the Nokia SR Linux device at `172.20.20.2`, you can use the `ping` command within the appropriate network instance. This command sends ICMP echo requests to the specified IP address and reports on the success of the communication.

Steps to Perform the Ping Test:

- Access the Device's CLI:
 - Use SSH to connect to the device:

```
bash
ssh admin@172.20.20.2
```

- Enter your credentials when prompted.

- Execute the Ping Command:

- Once logged in, enter the following command to ping the loopback interface within the `default` network instance:

```
bash
ping network-instance default 10.10.10.1
```

- This command will send ICMP echo requests to `10.10.10.1` and display the results, indicating whether the interface is reachable.

Expected Outcome: If the loopback interface `lo1` is operational and properly configured, the ping command should return responses indicating successful communication. If there are issues, the command may report packet loss or unreachable status.

Note: Ensure that the `default` network instance is correctly configured and that there are no access control lists (ACLs) or firewall settings preventing ICMP traffic.

For more detailed information on using the CLI and executing commands, you can refer to Nokia's official documentation: [DOCUMENTATION VON NOKIA](#)

If you encounter any issues or need further assistance, please let me know, and I'll be happy to help troubleshoot the problem.

Quellen

Could you please execute it?



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```
The following was shared:
device_type: "nokia_sr1"
host: "172.20.20.2"
[
  {
    "command": "ping network-instance default 10.10.10.1 -c 1",
    "use_timing": true,
    "delay_factor": 1,
    "max_loops": 1,
    "read_timeout": 30
  }
]
i_conducted_a_online_search_before_this_request: true
```

The loopback interface `lo1` with IP address `10.10.10.1` is **reachable**.

Ping Results:

- Packets transmitted:** 1
- Packets received:** 1
- Packet loss:** 0%
- Round-trip time:** 0.038 ms

The interface is operational and responding successfully. Let me know if you need further assistance!

Can we set up a second one?



Yes, we can configure a second loopback interface on the Nokia SR Linux device at `172.20.20.2`.

Proposed Configuration:

We will set up a new loopback interface, `lo2`, with the following parameters:

- Admin state:** Enabled
- IPv4 address:** `10.10.20.1/32`
- Network instance:** `default`

Configuration Commands:

- Enter candidate configuration mode.
- Set the interface parameters.
- Commit the changes.

Would you like to proceed with these settings, or do you have specific requirements?

Please configure it.



Error talking to

To configure a second loopback interface `lo2` with the IP address `10.10.20.1/32` on the Nokia SR Linux device at `172.20.20.2`, please follow these steps:

- Access the Device's CLI:

- Use SSH to connect to the device:

```
bash
ssh admin@172.20.20.2
```

- Enter your credentials when prompted.

- Enter Configuration Mode:

- Once logged in, enter candidate configuration mode:

```
bash
enter candidate
```

- Configure the Loopback Interface:

- Set the administrative state of `lo2` to enable:

```
bash
set interface lo2 admin-state enable
```

- Configure subinterface `lo2.0` and assign the IPv4 address:

```
bash
set interface lo2 subinterface 0 admin-state enable
set interface lo2 subinterface 0 ipv4 address 10.10.20.1/32
set interface lo2 subinterface 0 ipv4 admin-state enable
```

- Associate the Subinterface with the Default Network Instance:

- Bind `lo2.0` to the `default` network instance:

```
bash
set network-instance default interface lo2.0
```

- Commit the Configuration:

- Apply the changes:

```
bash
commit now
```

After completing these steps, the loopback interface `lo2` should be configured and operational with the IP address `10.10.20.1/32`.

For more detailed information, you can refer to Nokia's official documentation on interface configuration: [DOCUMENTATION VON NOKIA](#)

If you encounter any issues or need further assistance, please let me know.

Quellen

Go on!



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```
The following was shared:
device_type: "nokia_sr1"
host: "172.20.20.2"
[
  {
    "command": "enter candidate",
    "use_timing": false,
    "delay_factor": 1,
    "max_loops": 1,
    "read_timeout": 30
  },
  {
    "command": "set interface lo2 admin-state enable",
    "use_timing": false,
    "delay_factor": 1,
    "max_loops": 1,
    "read_timeout": 30
  },
  {
    "command": "set interface lo2 subinterface 0 admin-state enable",
    "use_timing": false,
    "delay_factor": 1,
    "max_loops": 1,
    "read_timeout": 30
  },
  {
    "command": "set interface lo2 subinterface 0 ipv4 address 10.10.20.1/32",
    "use_timing": false,
    "delay_factor": 1,
    "max_loops": 1,
    "read_timeout": 30
  },
  {
    "command": "set interface lo2 subinterface 0 ipv4 admin-state enable",
    "use_timing": false,
    "delay_factor": 1,
    "max_loops": 1,
    "read_timeout": 30
  },
  {
    "command": "set network-instance default interface lo2.0",
    "use_timing": false,
    "delay_factor": 1,
    "max_loops": 1,
    "read_timeout": 30
  },
  {
    "command": "commit now",
    "use_timing": true,
    "delay_factor": 1,
    "max_loops": 1,
    "read_timeout": 30
  }
]
i_conducted_a_online_search_before_this_request: true
```

The second loopback interface `lo2` has been successfully configured with the IP address `10.10.20.1/32` and added to the `default` network instance.

Summary of actions performed:

- Interface `lo2` enabled.
 - Subinterface `lo2.0` enabled with IPv4 `10.10.20.1/32`.
 - Applied changes successfully.
- Would you like to verify its reachability or require any further configuration?

Of course!

Error talking to

To verify the reachability of the newly configured loopback interface `lo2` with IP address `10.10.20.1` on the Nokia SR Linux device at `172.20.20.2`, you can use the `ping` command within the appropriate network instance.

Steps to Perform the Ping Test:

- Access the Device's CLI:
 - Use SSH to connect to the device:

```
bash
ssh admin@172.20.20.2
```

- Enter your credentials when prompted.

- Execute the Ping Command:

- Once logged in, enter the following command to ping the loopback interface within the `default` network instance:

```
bash
ping network-instance default 10.10.20.1
```

- This command will send ICMP echo requests to `10.10.20.1` and display the results, indicating whether the interface is reachable.

Expected Outcome: If the loopback interface `lo2` is operational and properly configured, the ping command should return responses indicating successful communication. If there are issues, the command may report packet loss or unreachable status.

Note: Ensure that the `default` network instance is correctly configured and that there are no access control lists (ACLs) or firewall settings preventing ICMP traffic.

For more detailed information on using the CLI and executing commands, you can refer to Nokia's official documentation: [DOCUMENTATION VON NOKIA](#)

If you encounter any issues or need further assistance, please let me know, and I'll be happy to help troubleshoot the problem.

Quellen

Check!

Talked to strangely-ready-ape.ngrok-free.app ^

```
The following was shared:
device_type: "nokia_sr1"
host: "172.20.20.2"
[
  {
    "command": "ping network-instance default 10.10.20.1 -c 1",
    "use_timing": true,
    "delay_factor": 1,
    "max_loops": 1,
    "read_timeout": 30
  }
]
i_conducted_a_online_search_before_this_request: true
```

The newly configured loopback interface `lo2` with IP address `10.10.20.1` is **reachable**.

Ping Results:

- Packets transmitted:** 1
- Packets received:** 1
- Packet loss:** 0%
- Round-trip time:** 0.035 ms

Everything is functioning correctly. Let me know if you need further verification or additional configurations.

Message Intent Agent

ChatGPT can make mistakes. Check important info.