

Hier das Beispiel für die Überprüfung des NetWorker Server Clients, des einzigen Clients direkt nach der Installation der Software:

```

Welcome to NetWorker Management Console : Command Prompt

C:\>nsradmin -C "type: nsr client"

Validate "nsr client" resources

Synopsis: For each NSR client resource in networker82.test64.local's NSR database, verify t
e', 'aliases', 'storage nodes' and 'server network interface' attributes have properly conf
S entries then attempt to connect to each address on port 7938.

Client 1 of 1
Name: networker82.test64.local
Client ID: a7169e60-00000004-5518055b-5518055a-00010c00-04be8529

Canonical hostname:          networker82.test64.local
IP Address:                  195.214.70.82 <0,000 sec>
Host Name <reverse lookup>: networker82.test64.local <0,000 sec>
Ping <port 7938>:           Success <0,000 sec>

    Alias: networker82

    Canonical hostname:      networker82.test64.local
    IP Address:              195.214.70.82 <0,000 sec>
    Host Name <reverse lookup>: networker82.test64.local <0,000 sec>
    Ping <port 7938>:       Success <0,000 sec>

Summary:

NSR client resources checked:          1
Names checked:                        1
  Forward lookup errors:               0
  Reverse lookup errors:               0
  Ping errors:                         0
Aliases checked:                      1
  Forward lookup errors:               0
  Reverse lookup errors:               0
  Ping errors:                         0
Server Network Interfaces checked:     0
  Forward lookup errors:               0
  Reverse lookup errors:               0
  Ping errors:                         0
Storage Nodes checked:                 0
  Forward lookup errors:               0
  Reverse lookup errors:               0
  Ping errors:                         0

Total errors:                          0

C:\>
  
```

Wie immer gilt:

- Wenn Sie keinen weiteren 'Qualifier' angeben, werden Ihnen **alle** Ressourcen dieses Typs angezeigt.
- Die Einschränkung erfolgt mit den üblichen 'Unterscheidungskriterien'.
Für den NetWorker Client ist dies in der Regel der Name, also z.B. so:

```
nsradmin -C "Type: nsr client; name: networker82"
```