

Start / Stop /Restart BIND DNS Server

Introduction

For testing purposes I am using Univention with bind9. The greater goal is to use AD/SAMBA from Univention. After testing for a couple of weeks suddenly some DNS addresses do not get resolved. The same problems occurred on Zentyal.

So far I couldn't find a reason for this misbehavior. However, a restart of the bind9 service seems to patch the problem.

Debian based Linux

Start the service

```
service bind9 start
```

Stop the service

```
service bind9 stop
```

Restart the service

```
service bind9 restart
```

Reload the service

This will become necessary if a configuration file is changed.

```
service bind9 reload
```

Check status

```
service bind9 status
```

Fedora based Linux

Start the service

```
systemctl start named
```

Stop the service

```
systemctl stop named
```

Restart the service

```
systemctl restart named
```

Check status

```
systemctl status named
```

Revision #3

Created 2024-01-22 17:15:04 UTC

Updated 2024-10-30 21:44:10 UTC