

Get all DNS records in a specified zone in a Specific DNS Server

You can easily retrieve DNS records from a specific DNS server using a simple PowerShell command.

```
Get-DnsServerResourceRecord -ComputerName [DNS_SERVER] -ZoneName [ZONE_EXTENSION] -RRType [A|AAAA|CNAME|...]
```

For example:

```
Get-DnsServerResourceRecord -ComputerName DC01 -ZoneName example.com -RRType CNAME
```

In the example above, the command queries the DNS server `DC01` to retrieve all CNAME records within the `example.com` DNS zone.

This method allows you to specify the DNS record type (A, AAAA, CNAME, etc.) and zone name, making it an efficient way to manage and troubleshoot DNS settings on your network.

Revision #1

Created 16 October 2024 03:52:52 by Tiffanie BOREUX

Updated 16 October 2024 04:04:17 by Tiffanie BOREUX