

DNS

- [official Top Level Domains](#)

official Top Level Domains

DNS with TLD

Lesestoff zu Best practises

- bind9
 - Load Balancing A-Records: https://bind9.readthedocs.io/en/v9_16_6/configuration.html#load-balancing
 - Geo IP: <https://kb.isc.org/docs/aa-01149>
 - <https://geoip.site/>
- highly-available-bind-dns-cluster-design-million-users : <https://www.root101.net/highly-available-bind-dns-cluster-design-million-users/>
- BCP16 document : <https://www.rfc-editor.org/bcp/bcp16.txt>
- Secure and HA DNS Infrastructure: <https://insights.sei.cmu.edu/blog/six-best-practices-for-securing-a-robust-domain-name-system-dns-infrastructure/>
- DNS Erklärung und Security Empfehlungen:
<https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-81-2.pdf>
 - Absatz 7.2.7 -> hidden primary DNS server
- Serverfault 01 : <https://serverfault.com/questions/17255/top-level-domain-domain-suffix-for-private-network>
 - DNS Konzept with Subzones: <https://serverfault.com/a/17730>
 - Verweis auf AWS und GCP : <https://serverfault.com/a/1041148>
- ANSSI's recommendations : <https://news.gandi.net/en/2021/06/dns-server-management-how-gandi-helps-businesses-follow-anssis-recommendations/>
- NS1:
 - dns-failover-basic-concepts-and-limitations <https://ns1.com/resources/dns-failover-basic-concepts-and-limitations>
 - Integration of Managed DNS Service as Load and DDoS Protection:
<https://ns1.com/resources/primary-dns-vs-secondary-dns-and-advanced-use-cases>
- A DNS load balanced HA cluster with Bind9 and BalanceNG : <https://load-balancer.inlab.net/examples/a-dns-load-balanced-ha-cluster-with-bind9-and-balanceng/>

TLD vs interne IPs

* <https://www.rfc-editor.org/rfc/rfc6762#appendix-G>

* oTLD für Tests:

** <https://www.rfc-editor.org/rfc/rfc2606#section-2>

** <https://datatracker.ietf.org/doc/html/rfc6761#section-6.2>

* oTLD, die noch nicht offiziell freigegeben sind bereits intern nutzen:

<https://isc.sans.edu/forums/diary/Stop+Using+internal+Top+Level+Domain+Names/21095/>

* DNS Schwachstellen: <https://www.varonis.com/de/blog/was-dns-ist-wie-es-funktioniert-und-schwachstellen>