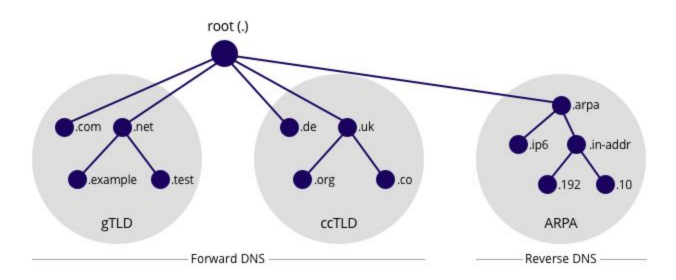
# IT Infrastructure services

Roman Kuchin Juri Hudolejev 2022

## DNS



# DNS record types

- A
- AAAA
- CNAME
- NS
- SOA
- MX
- TXT
- Many more: <a href="https://en.wikipedia.org/wiki/List\_of\_DNS\_record\_types">https://en.wikipedia.org/wiki/List\_of\_DNS\_record\_types</a>

# DNS troubleshooting

- https://isitdns.com/
- nslookup <name>
- host <ip or name> [dns-server]
- dig [type] <name> [@dns-server]

### Bind9

Docs: <a href="https://kb.isc.org/docs/aa-01031">https://kb.isc.org/docs/aa-01031</a>



#### https://jinja.palletsprojects.com/en/2.10.x/

### Jinja2 loops

Jinja2 online compiler: https://j2live.ttl255.com/

```
# vars
bgp_neighbors:
- 10.0.2.15
- 10.0.3.34
- 10.2.0.45
- 10.77.0.1
```

```
router bgp 65500
neighbor 10.0.2.15 remote-as 65500
neighbor 10.0.3.34 remote-as 65500
neighbor 10.2.0.45 remote-as 65500
neighbor 10.77.0.1 remote-as 65500
```

```
# template
router bgp 65500
  {% for n in bgp_neighbors %}
neighbor {{ n }} remote-as 65500
  {% endfor %}
```

### Jinja2 conditions

```
# vars R1
bgp neighbors:
    10.0.2.15
                                             R1:
    10.0.3.34
                                             router bgp 65500
   10.2.0.45
                                              neighbor 10.0.2.15 remote-as 65500
    10.77.0.1
                                              neighbor 10.0.3.34 remote-as 65500
                                              neighbor 10.2.0.45 remote-as 65500
                                              neighbor 10.77.0.1 remote-as 65500
# vars R2
ospf_area: 0
# template
{% if bgp_neighbors %}
router bgp 65500
                                             R2:
 {% for n in bgp_neighbors %}
 neighbor {{ n }} remote-as 65500
 {% endfor %}
{% endif %}
```

### Ansible facts

```
--
- name: Ansible connection test
hosts: my_vm
gather_facts: no ← default is yes
roles:
- test_connection
```

### Ansible variables not from /vars folder

```
- name: Show some variables
 hosts: my_vm
 gather facts: no
 tasks:
  - debug:
      var: groups
  - debug:
      var: hostvars
  - debug:
      msg: This VM IP is {{ hostvars['my_vm']['ansible_default_ipv4']['address'] }}
- name: Show some variables
 hosts: my_vm
 tasks:
  - debug:
      msg: This VM IP is {{ hostvars['my_vm']['ansible_default_ipv4']['address'] }}
```