DNS-01 certificates for package hosts

- _acme-challenge.FQDN is a CNAME pointing to FQDN._acme.netdef.org
 - FQDN is, as implied, the FULL host name in both cases.
 - acme-challenge.pkg.netdef.org. IN CNAME pkg.netdef.org._acme.netdef.org.
 - o it is always _acme.netdef.org it does not matter if FQDN is under netdef.org or not.
 - __acme-challenge.pkg.frrouting.org. IN CNAME pkg.frrouting.org._acme.netdef.org.
- _acme.netdef.org is served by ns-ch.netdef.org (ONLY that server, there is no secondary, it makes no sense to have a secondary)
- $\bullet\,$ DDNS updates with a TSIG key <code>certbot-key.</code> are enabled on that zone
- certbot is configured to use the python3-certbot-dns-rfc2136 module to put the challenges into DNS using that TSIG key
- ecretbot certonly --deploy-hook /etc/letsencrypt/renewal-hooks/deploy/01_deploy_pkg_servers.sh --dns-rfc2136
 --dns-rfc2136-credentials /etc/letsencrypt/tsig.conf --agree-tos --manual-public-ip-logging-ok -d deb-us.
 netdef.org -d pkg-us.netdef.org -d rpm-us.netdef.org
- the deploy-hook uses SSH to copy the keys to the target system
 - o there is a special key for this on ns-ch in /etc/letsencrypt/ssh_push_id

 - o /etc/letsencrypt/ssh_receive.sh saves the key and reloads nginx

NOTE: the version of python3-certbot-dns-rfc2136 on ns-ch did not support CNAMEs and was manually patched and marked with apt-mark hold.