

```
NS1='james.ubuntu.sardinas.cf' LOOP_DELAY=5
declare -a HOSTS=('124.6.181.12' '124.6.181.20')
DIG_EXEC="DEFAULT" CUSTOM_DIG=/data/data/
com.termux/files/home/go/bin/fastdig
##
##
##
##
## VER=0.1 case "${DIG_EXEC}" in DEFAULT|D)
```

```
_DIG="$(command -v dig)";; CUSTOM|C) _DIG="$
{CUSTOM_DIG}" ;; esac if [! $(command -v $
{_DIG})]; then printf "%b" "Dig command failed to
run, " \ "please install dig(dnsutils) or check " \ "\
$DIG_EXEC & \$CUSTOM_DIG variable inside $
(cd - "$(dirname "$0")" >/dev/null 2>&1; pwd
-P )/$(basename "$0") file.\n" && exit 1 fi
endscript() { unset NS A LOOP_DELAY HOSTS
_DIG DIG_EXEC CUSTOM_DIG T R M exit 1 } trap
endscript 2 15 check(){ for ((i=0; i<"$
{#HOSTS[*]}"; i++)); do for R in "${NS}" "${A}" "$
{NS1}" "${A1}" "${NS2}" "${A2}" "${NS3}" "${A3}";
do T="\{HOSTS[$i]\}" \{timeout -k .3 .3 $\{_DIG\}\}
@${T} ${R}) && M=31 || M=32; echo -e "\e[1;${M}
m\ R:${R} D:${T}\e[0m" unset T R M done done }
echo "DNSTT Keep-Alive script < Discord @civ3>"
echo -e "DNS List: [\e[1;34m${HOSTS[*]}\e[0m]"
echo "CTRL + C to close script" "${LOOP_DELAY}"
-eq 1 && let "LOOP_DELAY++"; case "${@}" in
loop|I) echo "Script loop: ${LOOP_DELAY}
seconds" while true; do check echo
'.--. .-.. .- ... .- .- .- .- ' sleep ${LOOP_DELAY} done ;;
*) check ;; esac exit 0
```