Subject: Re: Another IRC scripting question Posted by Cat998 on Wed, 18 Jul 2007 21:31:50 GMT

View Forum Message <> Reply to Message

You are talking about the programm mIRC in this topic I guess...

If you want to use this you need to know how to use mIRC Remote script events.

Everything about mIRC scripting is explained in its help file.

Because mIRC first has to ask a DNS server, there is a delay,
and therefore there is no identifier returning something,
but an alias event getting called when the reply of the DNS server is received.

Quote:on DNS

The on DNS event triggers when a /dns query either succeeds or fails.

Format: on <level>:DNS:<commands>

Example: on 1:DNS:/notice \$me Resolved: \$raddress

Examples

```
on 1:DNS:{
var %n = $dns(0)
echo 4 Found %n addresses
while (%n > 0) {
   echo 4 dns: $dns(%n) nick: $dns(%n).nick addr: $dns(%n).addr ip: $dns(%n).ip
   dec %n
}
```

Note: This event is also triggered if you try to /dns a nickname, and the nick	name is not on IRC.
The \$dns(N) identifier	
This identifier can be used only in the on DNS event, and returns the address and any associated IP addresses.	s that was resolved
Properties: nick, addr, ip	
\$dns(N) without a property returns the address being resolved.	
You can use N = 0 to return the number of addresses found.	
Tod can use in = 0 to return the number of addresses found.	
You can use \$dns(0).nick/addr/ip to reference properties if an address could	In't be resolved.
Page 2 of 2 Generated from Command and Conquer: Renegade Official Forums	