Removing ipv6 entries does not pass record type (AAAA) to smart proxy

When I try to remove the IPv6 address from a host, the smart proxy fails to update the DNS server.

1. The foreman server doesn't set the resource type when sending the delete request for an fqdn to the proxy. It calls
   `<url>/dns/<fqdn>` twice instead of `<url>/dns/<fqdn>/A` and `<url>/dns/<fqdn>/AAAA`. This causes the proxy to default to A and
   deleting the A record twice (rather than the A and the AAAA record). I believe this can be fixed by changing the destroy method
   in `/lib/net/dns/forward_record.rb` to

   ```ruby
def destroy
    super
    proxy.delete("#{hostname}/#{type}")
   end
   ```

Related issues:
Copied to Smart Proxy - Bug #16964: Removing ipv6 entries fails with dns_nsupdate... Closed 10/14/2016

Associated revisions
Revision 39ae1782 - 10/19/2016 08:42 AM - Timo Goebel
   fixes #16952 - pass type to proxy when destroying dns records

Revision d1fca2aa - 10/25/2016 07:54 AM - Timo Goebel
   fixes #16952 - pass type to proxy when destroying dns records
   (cherry picked from commit 39ae1782ffde34a71f6ca2092acc8efd56522039)

History
#1 - 10/17/2016 03:02 AM - Dominic Cleal
   - Copied to Bug #16964: Removing ipv6 entries fails with dns_nsupdate due to name lookup added

#2 - 10/17/2016 03:03 AM - Dominic Cleal
   - Subject changed from Removing ipv6 entries does not work with dns_nsupdate proxy (foreman 1.13.0) to Removing ipv6 entries does not pass
     record type (AAAA) to smart proxy
   - Description updated
   - Category changed from Smart Proxy to DNS
   - Legacy Backlogs Release (now unused) set to 190

#3 - 10/17/2016 09:48 AM - Timo Goebel
- Status changed from New to Assigned
- Assignee set to Timo Goebel

#4 - 10/17/2016 10:16 AM - The Foreman Bot
- Status changed from Assigned to Ready For Testing
- Pull request https://github.com/theforeman/foreman/pull/3948 added

#5 - 10/19/2016 09:03 AM - Timo Goebel
- Status changed from Ready For Testing to Closed
- % Done changed from 0 to 100

Applied in changeset 39ae1782fdde34a71f6ca2092acc8e8df56522039.