

Copyright © 2018

DNS / NTP Settings

view online

View or Modify DNS / NTP Settings

- 1. Navigate to Administration > Settings > DNS/NTP.
- 2. To edit the settings, click on the edit icon.
- 3. Click on Save when finished.

DNS / NTP Settings

- DNS Resolver(s): A comma-delimited list of DNS server IP addresses. If a DNS server is not configured, Avi Vantage will not be able to accept names for load-balanced servers, virtual services, mail servers, and similar inputs.
- DNS Search Domain: Local domain name, which will be appended to a name that is not fully qualified. For instance, if
 the DNS search domain is set to avinetworks.com, and the name to be resolved is www, then Avi Vantage will lookup
 www.avinetworks.com.
- NTP Server(s): A comma-delimited list of NTP server names or IP addresses. Avi Vantage will use an NTP server to
 maintain date and time. NTP will be used to set the clock on the Avi Controllers. The Avi Controllers will then set the
 clock on the Avi Service Engines (SEs). If no NTP server is configured nor accessible, the Avi Controller clock may
 drift or be off, but the Avi SEs will still be in sync with the Avi Controller time.
- Auto upload diagnostic information to Avi Networks: When selected, Avi Vantage will automatically send utilization
 data to Avi Networks. This information contains crash reports and system logs which Avi Networks may use to
 diagnose issues. Although it does not contain sensitive information, such as passwords or SSL certificates, it is disabled
 by default. For more information on the exact data sent to Avi Networks, contact Avi technical support.