

Date: 4/30/2013

Enterprise Architecture Office Resource Document Design Note - Network Time Protocol (NTP)

The Network Time Protocol provides high-accuracy clock synchronization services. MN.IT Services offers a NTP services for our customers. The preferred way to access the NTP servers is to use either of the following two names:

NTP Servers

DNS name	IP address
ntp.state.mn.us ntp1.state.mn.us	156.99.23.17
ntp2.state.mn.us	156.98.1.113
ntp3.state.mn.us	156.99.189.41
ntp4.state.mn.us	156.99.196.161

Documents:

- RFC2030 - Simple Network Time Protocol (SNTP) Version 4 for IPv4, IPv6 and OSI
- RFC1305 - Network Time Protocol (Version 3) Specification, Implementation
- RFC1129 - Internet Time Synchronization: The Network Time Protocol
- RFC1128 - Measured performance of the Network Time Protocol in the Internet system

These documents are available through the RFC Editor at <http://www.rfc-editor.org>.