



HPE SNTP Clock Synchronization Client Release Notes

Release 06.00.01



Hewlett Packard
Enterprise

Notices

Legal notice

© Copyright 2017 Hewlett Packard Enterprise Development LP

Confidential computer software. Valid license from HPE required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

The information contained herein is subject to change without notice. The only warranties for HPE products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HPE shall not be liable for technical or editorial errors or omissions contained herein.

Printed in the US

Trademarks

Linux is the registered trademark of Linus Torvalds in the U.S. and other countries.
Oracle and Java are registered trademarks of Oracle and/or its affiliates.

Contents

Notices	2
Preface	5
About this guide	5
Audience	5
Document history	5
Chapter 1 Summary	6
1.1 Certified base release.....	6
1.2 Supported operating systems.....	6
1.3 Corequisite software	6
1.4 Migration path.....	6
1.5 Release highlights	6
1.6 Documentation	6
Chapter 2 Installation instructions and special notes.....	7
2.1 Known issues	7
2.2 Installation considerations.....	7
2.3 User or site specific	7
2.4 Database information.....	7
2.5 Media required for installation.....	7
2.6 Before you begin.....	7
2.7 Performing the installation.....	7
Chapter 3 Cases addressed.....	8
Chapter 4 New and changed information.....	9

List of tables

Table 1: Document history	5
Table 2: Cases addressed in the current release	8

Preface

About this guide

This document provides information on the HPE SNTP Clock Synchronization Client 06.00.01 release.

Audience

This document is targeting those personnel who require basic information about this release of the HPE SNTP product.

Document history

Table 1: Document history

Version	Date	Description
1.0	May 01, 2017	Finalized for Release 06.00.01 General Availabilty

Chapter 1

Summary

The following is a summary for the HPE SNTP release SNTP-R06.00.01 specific customer documentation for this release is included in these Release Notes.

1.1 Certified base release

HPE SNTP-R06.00.00

1.2 Supported operating systems

NS-Series	Execute	NSK	H06.27.00 or later
NB-Series	Execute	NSK	J06.20
NSX (x86)	Execute	NSK	L16.05.00

1.3 Corequisite software

NS-Series/NB-Series	HPE INS R08.01.00
---------------------	-------------------

1.4 Migration path

Not applicable.

1.5 Release highlights

This release includes defect corrections. See the [Cases addressed](#) in this release section for more information.

1.6 Documentation

Document	Updated for this release
SNTP Clock Synchronization Client	No

Chapter 2

Installation instructions and special notes

2.1 Known issues

None.

2.2 Installation considerations

None.

2.3 User or site specific

Not applicable.

2.4 Database information

Modifications to HPE INS-P NSDB: No

Modifications to HPE INS-P ERAD database: No

2.5 Media required for installation

CD for HPE SNTP release SNTP-R06.00.01.

2.6 Before you begin

To perform the installation procedures, refer to Section 2, Installation Planning, of the *SNTP Clock Synchronization Client*.

2.7 Performing the installation

Follow the instructions in the *SNTP Clock Synchronization Client* document, Section 2, to install the HPE INS-SNTP software.

As part of the post-installation configuration, the **Change Min and Max Copies to 1** field must be modified in the Process Description record (6999) for the SNTP client.

Chapter 3

Cases addressed

The following cases are addressed in this release of HPE SNTP:

Table 2: Cases addressed in the current release

Sl. No.	Type	Severity Internal/ External	ID	Title	Fix description
1	Case	Major (E)	10-170414-1772	T2156 HPE SNTP (Telco NTP product) in X86 systems SNTP drifts from time source	NTP client will now keep system clock within 1 second of reference clock.
	Soln		10-170427-3632		
	CR		10-170428-0222		

Chapter 4

New and changed information

None.