



Web VNA
Release Notes

Copyright

Information in this document is subject to change without notice. The Web VNA software (the "Software") described in this document is furnished only under a separate license agreement and may be used or copied only according to the terms of such agreement. It is against the law to copy the Software except as specifically allowed in the license agreement. This document or accompanying materials contains certain information which is confidential information of Hyland Software, Inc. and which is subject to the confidentiality provisions agreed to by you.

All data, names, and formats used in this document's examples are fictitious unless noted otherwise. Complying with all applicable copyright laws is the responsibility of the user. Without limiting the rights under copyright law, no part of this document may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, without the express written permission of Hyland Software, Inc.

©2018 Hyland Software, Inc. All rights reserved.

The Software may include software developed and copyrighted by third parties, including but not limited to the following:

Microsoft Corporation © 2005 Microsoft Corporation

Nuance™ OCR © 1994-2012 Nuance Communications

All rights reserved.

Further information regarding third-party software included in the Software can be found in the About box within the Software. Hyland, Hyland Software®, Acuo, and PACSgear are registered and/or unregistered trademarks of Hyland Software, Inc. in the United States and other countries. All other trademarks, service marks, trade names and products of other companies are the property of their respective owners.

Table of Contents

Copyright	2
Overview	4
Web VNA 1.5 (March 2018)	4
New Features	4
Enhancements	4
Updates	4

Overview

Web VNA is a web-based program that provides administrators with tools to centrally manage medical information and systems across the enterprise.

Web VNA 1.5 (March 2018)

New Features

This release provides the following new features.

- Presents the user with options for resolving storage conflicts, and executes the selected option
- Displays storage conflict reports
- Users can view and search user, Acuo, IHE, and task audits logs
- Includes a Lifecycle Management module for creating retention policies and scheduling their execution
- Displays a store job summary page
- New module: XDS Explorer
- Displays standardized volume reports
- Users can now open a study in Nil QC from Web VNA

Enhancements

This release provides the following enhancements.

- Supports up to version 10 of IIS
- Patient Explorer now displays modalities at the series level
- Patient Explorer now supports wildcard character-based searches
- You can now search by multiple job status values in the store job summary
- You can now change the destinations of batch store jobs
- Enables testing of Centera connection parameters
- Formats date and time according to the Windows system locale
- Audits patient demographic access and queries
- You can now download and print reports
- Displays OS, web server, SQL, and Acuo versions
- Displays Acuo logger analysis

Updates

This release provides the following updates.

- Patient Explorer now saves the patient's first and last name during edits
- Patient birth date and study date now appear correctly during edits
- Resolved an issue related to querying of patients by study date
- Patient Explorer now correctly sorts records by patient birth date
- Now correctly reports the number of patient studies in large data sets
- Resolved issues related to launching Nil from within Epic
- Matching for the Nil URL launch type is now case-insensitive
- Matching of group names during login is now case-insensitive

- Now correctly places batch store jobs on hold at the patient level
- Canceling a batch store job no longer results in an erroneous On Hold status.
- Now correctly resumes batch store jobs that are on hold
- No longer ignores the configured Nil site name
- You can now pause or expedite jobs in the Waiting status
- Prevents users from editing patient demographics in reconciliation routes
- The configuration module now lists domain names in alphabetical order
- The Web VNA installer now validates the service user name