

VistA Audit Solution (VAS)

VAS 2.2

Release Notes



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1. Introduction

The Veterans Health Information System Technology Architecture (VistA) Audit Solution (VAS) was designed as a real-time web-based interface. VAS provides a nationwide Health Insurance Portability and Accountability Act (HIPAA) compliant Audit Tracking Solution with the ability to track and report on access logs for patients' Personal Identifiable Information (PII)/Protected Health Information (PHI) data across all VistA instances. VAS users are Privacy Officers, Information System Security Officers (ISSO), and their authorized representatives who need the ability to view the log of Create, Read, Update and/or Delete (CRUD) operations on patient information to respond to HIPAA, employee and Inspector General (IG) requests. This data originates from VistA and flows through in-memory database servers to be stored in the Veterans Affairs Enterprise Cloud (VAEC) Amazon Web Services (AWS). The VAS web-based User Interface (UI) will access and display the data stored in AWS.

Authorized VAS users may view the patient data that was accessed and modified, as well as the individual that performed the actions.

1.1. Purpose

These release notes cover the changes to implement the VAS 2.2 patch.

1.2. Audience

This document targets users and administrators of the VAS and applies to the changes made between this release and any previous releases of this software.

2. This Release

The VAS 2.2 release includes the following updates:

- VSR-6762 Remove DUZ identifier from VAS
- VSR-6800 VA MPI Look-up changes
- VSR-6608 Export to CSV
- 508 Remediations
- UI Enhancements
- Security updates
- Resolved: INC32002965 - Patient search stalls out with specific date range
 - When a date was entered and no results are returned, the loading indicator does not disappear.
- Resolved: INC34497899 – Paging error for results over 1000 records

The VAS 2.2 Release includes the following updates. The internal identifier DUZ has been removed from the VAS dashboard to remove the risk of exposing Social Security Numbers (SSNs). The VAS lookup feature now includes the VA Master Person Index (VA MPI) so that Privacy Officers have all of the data from VistA they need for their investigations. VAS now includes an export feature that gives the ability to export patient records to a CSV file. The VAS 2.2 Release also includes Section 508 remediations, visual UI enhancements, and security updates. The issue INC32002965 was resolved so that the patient search feature no longer stalls

out when searching through a specific date range. The issue INC34497899 has also been resolved, and the paging results will display as expected.

2.1. New Features and Functions Added

VAS 2.1 brings the following enhancements:

- The VAS lookup now includes VA MPI data
- VAS Export feature to export patient records to a CSV file.

2.2. Known Issues

If a user enters a date range where no Patients are returned, the loading indicator does not disappear. A known workaround is to refresh the browser page. This issue will be resolved in a subsequent release.

3. Product Documentation

The following documents apply to this release:

- WEBS*2*3 Patch Description
- VAS 2.2 User Guide
- VAS 2.2 Technical Manual
- VAS 2.2 Release Notes
- VAS 2.2 Deployment, Installation, Back-out and Rollback Guide (DIBRG)

Appendix A - Acronyms

Acronym	Definition
ADT	Admission/Discharge/Transfer
API	Application Programming Interface
AWS	Amazon Web Services
CRUD	Create, Read/Inquire, Update, and Delete
DG	Registration package
DIBRG	Deployment, Installation, Back-Out, and Rollback Guide
HIPAA	Health Insurance Portability and Accountability Act
HWSC	HealtheVet Web Services Client
IG	Inspector General
ISSO	Information System Security Officer
OIT	Office of Information and Technology
PHI	Protected Health Information
PII	Personal Identifiable Information
PIMS	Patient Information Management System
PO	Privacy Officer
UI	User Interface
VA	Department of Veteran Affairs
VAEC	Veterans Affairs Enterprise Cloud
VAS	VistA Audit Solution
VistA	Veterans Health Information Systems Technology Architecture