

TAS/ USAJOBS VA API Feature













Agenda

- Where the data is coming from
- How it is transferred to the TAS
- Current fields
- New fields
- Test accounts
- Timeline



Current Fields

- Current information will be the same
 - We will be selecting the current preferences and authorities based on responses
- GOVT_CurrentFedVRAAppointmentIndicator
 - Moved to Federal service section



New Data

- Two sets of data
 - Service information: Defense Enrollment Eligibility Reporting System (DEERS)
 - Disability Information: VA
- Data will be sent intact
 - No deviation permitted
- Response in JSON web token



New Data

- Govt_VAServiceHistoryResponse:
 - Id
 - Type: service history episodes
 - Attributes:
 - First Name
 - Last Name
 - Branch of service
 - Start date
 - End date
 - Pay grade
 - Discharge status
 - Separation reason
- GOVT_VRAIndicator

- USAJOBS/DD214

Not presented to job seeker

Not presented to job seeker

Branch/Component

Entry date

Separation date

Pay Grade

Character of service

Narrative reason for separation



New Data

- GOVT_VADisabilityRatingResponse
 - Attributes:
 - Combined Rating percentage
 - Combined Effective date

- USAJOBS/DD214
 - Disability rating
 - Date of disability letter

- Adjudications
 - GOVT_AdjudicatedPreference
 - GOVT_AdjudicatedVEOA
 - GOVT_AdjudicatedVRA
 - GOVT_AdjudicatedThirtyDisabled



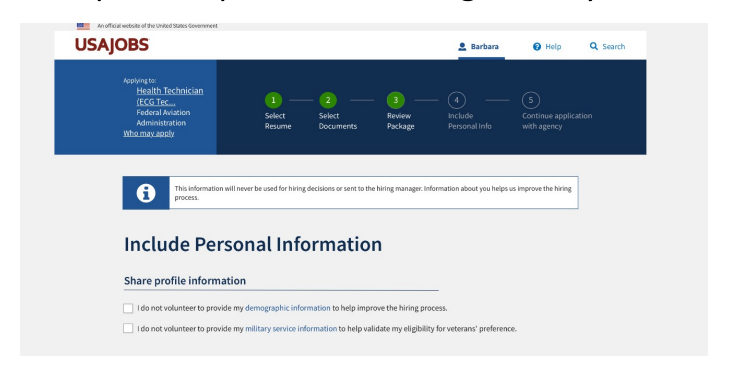
Recommendations

- Display information coming from USAJOBS to HR Specialists
- Visual indicator for adjudicated vs manual entry
 - Adjudicated will not require documents
 - Applicant may upload documents out of habit but it will not be required
- Limit information available to Hiring Managers
 - Disability rating
 - Narrative reason for separation



Claiming Preference

- Currently in design phase
 - Proposal: Opt out of sending military service data





Test Accounts

- VA has created test accounts to accommodate scenarios
- Will send instructions
- VA API Feature will be accessible in UAT
 - If this breaks anything on your side please let us know immediately



