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# JD Edwards EnterpriseOne Tools 8.96 Virtual Autopilot Guide

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**April 2006**

JD Edwards EnterpriseOne Tools 8.96 Virtual Autopilot Guide  
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# Contents

## General Preface

- About This Documentation Preface .....vii**
- JD Edwards EnterpriseOne Application Prerequisites.....vii
- Application Fundamentals.....vii
- Documentation Updates and Printed Documentation.....viii
  - Obtaining Documentation Updates.....viii
  - Ordering Printed Documentation.....viii
- Additional Resources.....ix
- Typographical Conventions and Visual Cues.....x
  - Typographical Conventions.....x
  - Visual Cues.....xi
  - Country, Region, and Industry Identifiers.....xi
  - Currency Codes.....xii
- Comments and Suggestions.....xii
- Common Fields Used in Implementation Guides.....xii

## Preface

- JD Edwards EnterpriseOne Virtual Autopilot Preface.....xv**
- JD Edwards Virtual Autopilot Companion Documentation.....xv

## Chapter 1

- Getting Started with JD Edwards Virtual Autopilot.....1**
- JD Edwards Virtual Autopilot Overview.....1
- JD Edwards Virtual Autopilot Implementation.....1
  - JD Edwards Virtual Autopilot Implementation Steps.....1

## Chapter 2

- Understanding Data Capture for JD Edwards Virtual Autopilot Scripts.....3**
- Automated Testing Tools Architecture.....3
  - Data Capture Components.....3
- Understanding JD Edwards Autopilot.....4
  - JD Edwards Autopilot Tasks.....4
  - JD Edwards EnterpriseOne Software and JD Edwards Autopilot Code.....5

Event Stream.....5  
 Autopilot Playback Results Detail Table (F97214).....6

**Chapter 3**

**Understanding JD Edwards Virtual Autopilot Components.....7**  
 Virtual Autopilot Components.....7  
 Virtual Autopilot Script Editor.....8  
     Virtual Autopilot Script Editor Features.....8  
     Event Pane.....10  
     Event Graph.....11  
     Parameter Detail Pane.....11  
     Script List Pane.....11  
     Parameter Value Linking.....12  
     Source and Target Parameter Identification.....13  
     Manual Parameter Linking.....14  
     HRequest Handle Value Linking.....15  
     Thread Identification.....16  
     Timing Interval Maintenance.....16  
     JD Edwards Virtual Autopilot Script Generation.....16  
 Virtual Script Player.....17  
     Virtual Script Player Overview.....17  
     Virtual Script Player Initialization File Parameters.....18  
     Virtual Script Player Command Line.....21  
     Environment Initialization.....21  
     Modes of Operation.....21  
     Preprocessing of Valid Values List Data.....22  
     Date Formatting.....22  
     Script Failure.....22  
     Virtual Script Player Limitations.....23  
 VSMEditor.....23  
     VSMEditor Features.....23  
     All Virtual Scripts List Box.....23  
     Master Scripts List Box.....23  
     VSM Files.....24  
 JD Edwards Virtual Runner.....24  
     JD Edwards Virtual Runner Features.....24  
     Player Session Columns.....24  
     Actions Tools.....25

**Chapter 4**

**Creating Virtual Scripts.....27**  
 Understanding Script Creation.....27  
 Capturing and Importing Test Results.....27  
     Understanding Test Results.....28  
     Capturing Test Results.....28  
     Importing Test Results.....29  
     Viewing Test Results.....29  
 Editing Virtual Scripts.....30  
     Understanding Virtual Script Generation.....30  
     Using the Find Feature.....30  
     Value-Linking Parameters.....31  
     Linking Values in Inquiry Scripts.....32  
     Linking Values in Entry Scripts.....32  
     Generating JD Edwards Virtual Autopilot Scripts.....32  
     Creating Master Scripts.....33

**Chapter 5**

**Running Virtual Scripts.....35**  
 Understanding Virtual Script Runs.....35  
 Running Virtual Scripts from a Single Workstation.....35  
     Understanding Virtual Script Runs from a Single Workstation.....35  
     Prerequisite.....35  
     Running Virtual Scripts from the Command Line.....36  
     Running Virtual Scripts Using JD Edwards Virtual Runner.....36  
 Launching and Managing Multiple Script Playback.....38  
     Understanding LoadRunner.....38  
     Defining Scripts.....38  
     Defining the Host Machine.....39  
     Defining Virtual Users.....39  
     Gathering LoadRunner Results.....39  
     Running Virtual Playback from the LoadRunner Controller.....39

**Chapter 6**

**Understanding Special Considerations for Simulated Playback.....41**  
 Simulated Playback Issues.....41  
 Playback Timing.....41  
     Event Synchronization.....41

API Playback Timing.....42  
 Interthread Timing.....42  
 Call Level.....43  
 Synchronous and Asynchronous Calls.....43  
 Think Times.....44

**Chapter 7**

**Troubleshooting JD Edwards Virtual Autopilot.....47**  
 Understanding JD Edwards Virtual Autopilot Troubleshooting.....47  
 Reviewing the JD Edwards Virtual Autopilot Log File to Locate Errors.....47  
     Understanding the JD Edwards Virtual Autopilot Log File.....47  
     Finding Error Entries in the JD Edwards Virtual Autopilot Log File.....48  
     Locating the Log File in the Event of Early Script Failure.....48  
     Setting the MessageLevel Parameter.....49  
 Identifying Environment Problems.....49  
     Understanding Environment Problems.....49  
     Diagnosing Environment Problems.....49  
     Investigating System Errors.....50  
 Debugging JD Edwards Virtual Autopilot Scripts.....50  
     Understanding JD Edwards Virtual Autopilot Debugging.....51  
     Displaying Business Function Parameters.....51  
     Diagnosing Business Function Failures in JD Edwards Solution Explorer.....52  
     Researching Value-Linking Errors in the Virtual Autopilot Script Editor.....53  
     Verifying That Value Linking Is Functioning.....53  
     Identifying and Correcting Variable Value-Linking Errors.....54  
     Verifying the Validity of JD Edwards Virtual Autopilot Script Data.....54  
     Identifying and Correcting Duplicate Key Errors.....55  
     Rectifying Irregular Transaction Times.....55  
     Preventing Multiple Script Playback Problems.....56  
     Correcting Uninitialized User Handle Errors.....57

**Glossary of JD Edwards EnterpriseOne Terms.....59**

**Index .....69**

# About This Documentation Preface

JD Edwards EnterpriseOne implementation guides provide you with the information that you need to implement and use JD Edwards EnterpriseOne applications from Oracle.

This preface discusses:

- JD Edwards EnterpriseOne application prerequisites.
- Application fundamentals.
- Documentation updates and printed documentation.
- Additional resources.
- Typographical conventions and visual cues.
- Comments and suggestions.
- Common fields in implementation guides.

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**Note.** Implementation guides document only elements, such as fields and check boxes, that require additional explanation. If an element is not documented with the process or task in which it is used, then either it requires no additional explanation or it is documented with common fields for the section, chapter, implementation guide, or product line. Fields that are common to all JD Edwards EnterpriseOne applications are defined in this preface.

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## JD Edwards EnterpriseOne Application Prerequisites

To benefit fully from the information that is covered in these books, you should have a basic understanding of how to use JD Edwards EnterpriseOne applications.

You might also want to complete at least one introductory training course, if applicable.

You should be familiar with navigating the system and adding, updating, and deleting information by using JD Edwards EnterpriseOne menus, forms, or windows. You should also be comfortable using the World Wide Web and the Microsoft Windows or Windows NT graphical user interface.

These books do not review navigation and other basics. They present the information that you need to use the system and implement your JD Edwards EnterpriseOne applications most effectively.

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## Application Fundamentals

Each application implementation guide provides implementation and processing information for your JD Edwards EnterpriseOne applications.

For some applications, additional, essential information describing the setup and design of your system appears in a companion volume of documentation called the application fundamentals implementation guide. Most product lines have a version of the application fundamentals implementation guide. The preface of each implementation guide identifies the application fundamentals implementation guides that are associated with that implementation guide.

The application fundamentals implementation guide consists of important topics that apply to many or all JD Edwards EnterpriseOne applications. Whether you are implementing a single application, some combination of applications within the product line, or the entire product line, you should be familiar with the contents of the appropriate application fundamentals implementation guides. They provide the starting points for fundamental implementation tasks.

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## Documentation Updates and Printed Documentation

This section discusses how to:

- Obtain documentation updates.
- Order printed documentation.

### Obtaining Documentation Updates

You can find updates and additional documentation for this release, as well as previous releases, on Oracle's PeopleSoft Customer Connection website. Through the Documentation section of Oracle's PeopleSoft Customer Connection, you can download files to add to your Implementation Guides Library. You'll find a variety of useful and timely materials, including updates to the full line of JD Edwards EnterpriseOne documentation that is delivered on your implementation guides CD-ROM.

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**Important!** Before you upgrade, you must check Oracle's PeopleSoft Customer Connection for updates to the upgrade instructions. Oracle continually posts updates as the upgrade process is refined.

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### See Also

Oracle's PeopleSoft Customer Connection, [http://www.oracle.com/support/support\\_peoplesoft.html](http://www.oracle.com/support/support_peoplesoft.html)

### Ordering Printed Documentation

You can order printed, bound volumes of the complete line of JD Edwards EnterpriseOne documentation that is delivered on your implementation guide CD-ROM. Oracle makes printed documentation available for each major release of JD Edwards EnterpriseOne shortly after the software is shipped. Customers and partners can order this printed documentation by using any of these methods:

- Web
- Telephone
- Email

#### Web

From the Documentation section of Oracle's PeopleSoft Customer Connection website, access the PeopleBooks Press website under the Ordering PeopleBooks topic. Use a credit card, money order, cashier's check, or purchase order to place your order.

#### Telephone

Contact MMA Partners, the book print vendor, at 877 588 2525.

**Email**

Send email to MMA Partners at [peoplebookspress@mmapartner.com](mailto:peoplebookspress@mmapartner.com).

**See Also**

Oracle's PeopleSoft Customer Connection, [http://www.oracle.com/support/support\\_peoplesoft.html](http://www.oracle.com/support/support_peoplesoft.html)

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## Additional Resources

The following resources are located on Oracle's PeopleSoft Customer Connection website:

Resource	Navigation
Application maintenance information	Updates + Fixes
Business process diagrams	Support, Documentation, Business Process Maps
Interactive Services Repository	Support, Documentation, Interactive Services Repository
Hardware and software requirements	Implement, Optimize, and Upgrade; Implementation Guide; Implementation Documentation and Software; Hardware and Software Requirements
Installation guides	Implement, Optimize, and Upgrade; Implementation Guide; Implementation Documentation and Software; Installation Guides and Notes
Integration information	Implement, Optimize, and Upgrade; Implementation Guide; Implementation Documentation and Software; Pre-Built Integrations for PeopleSoft Enterprise and JD Edwards EnterpriseOne Applications
Minimum technical requirements (MTRs) (JD Edwards EnterpriseOne only)	Implement, Optimize, and Upgrade; Implementation Guide; Supported Platforms
Documentation updates	Support, Documentation, Documentation Updates
Implementation guides support policy	Support, Support Policy
Prerelease notes	Support, Documentation, Documentation Updates, Category, Release Notes
Product release roadmap	Support, Roadmaps + Schedules
Release notes	Support, Documentation, Documentation Updates, Category, Release Notes
Release value proposition	Support, Documentation, Documentation Updates, Category, Release Value Proposition
Statement of direction	Support, Documentation, Documentation Updates, Category, Statement of Direction

Resource	Navigation
Troubleshooting information	Support, Troubleshooting
Upgrade documentation	Support, Documentation, Upgrade Documentation and Scripts

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## Typographical Conventions and Visual Cues

This section discusses:

- Typographical conventions.
- Visual cues.
- Country, region, and industry identifiers.
- Currency codes.

### Typographical Conventions

This table contains the typographical conventions that are used in implementation guides:

Typographical Convention or Visual Cue	Description
<b>Bold</b>	Indicates PeopleCode function names, business function names, event names, system function names, method names, language constructs, and PeopleCode reserved words that must be included literally in the function call.
<i>Italics</i>	Indicates field values, emphasis, and JD Edwards EnterpriseOne or other book-length publication titles. In PeopleCode syntax, italic items are placeholders for arguments that your program must supply.  We also use italics when we refer to words as words or letters as letters, as in the following: Enter the letter <i>O</i> .
KEY+KEY	Indicates a key combination action. For example, a plus sign (+) between keys means that you must hold down the first key while you press the second key. For ALT+W, hold down the ALT key while you press the W key.
Monospace font	Indicates a PeopleCode program or other code example.
“ ” (quotation marks)	Indicate chapter titles in cross-references and words that are used differently from their intended meanings.

Typographical Convention or Visual Cue	Description
... (ellipses)	Indicate that the preceding item or series can be repeated any number of times in PeopleCode syntax.
{ } (curly braces)	Indicate a choice between two options in PeopleCode syntax. Options are separated by a pipe ( ).
[ ] (square brackets)	Indicate optional items in PeopleCode syntax.
& (ampersand)	When placed before a parameter in PeopleCode syntax, an ampersand indicates that the parameter is an already instantiated object.  Ampersands also precede all PeopleCode variables.

## Visual Cues

Implementation guides contain the following visual cues.

### Notes

Notes indicate information that you should pay particular attention to as you work with the JD Edwards EnterpriseOne system.

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**Note.** Example of a note.

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If the note is preceded by *Important!*, the note is crucial and includes information that concerns what you must do for the system to function properly.

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**Important!** Example of an important note.

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### Warnings

Warnings indicate crucial configuration considerations. Pay close attention to warning messages.

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**Warning!** Example of a warning.

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### Cross-References

Implementation guides provide cross-references either under the heading “See Also” or on a separate line preceded by the word *See*. Cross-references lead to other documentation that is pertinent to the immediately preceding documentation.

## Country, Region, and Industry Identifiers

Information that applies only to a specific country, region, or industry is preceded by a standard identifier in parentheses. This identifier typically appears at the beginning of a section heading, but it may also appear at the beginning of a note or other text.

Example of a country-specific heading: “(FRA) Hiring an Employee”

Example of a region-specific heading: “(Latin America) Setting Up Depreciation”

## Country Identifiers

Countries are identified with the International Organization for Standardization (ISO) country code.

## Region Identifiers

Regions are identified by the region name. The following region identifiers may appear in implementation guides:

- Asia Pacific
- Europe
- Latin America
- North America

## Industry Identifiers

Industries are identified by the industry name or by an abbreviation for that industry. The following industry identifiers may appear in implementation guides:

- USF (U.S. Federal)
- E&G (Education and Government)

## Currency Codes

Monetary amounts are identified by the ISO currency code.

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## Comments and Suggestions

Your comments are important to us. We encourage you to tell us what you like, or what you would like to see changed about implementation guides and other Oracle reference and training materials. Please send your suggestions to Documentation Manager, Oracle Corporation, 7604 Technology Way, Denver, CO, 80237. Or email us at [documentation\\_us@oracle.com](mailto:documentation_us@oracle.com).

While we cannot guarantee to answer every email message, we will pay careful attention to your comments and suggestions.

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## Common Fields Used in Implementation Guides

### Address Book Number

Enter a unique number that identifies the master record for the entity. An address book number can be the identifier for a customer, supplier, company, employee, applicant, participant, tenant, location, and so on. Depending on the application, the field on the form might refer to the address book number as the customer number, supplier number, or company number, employee or applicant ID, participant number, and so on.

<b>As If Currency Code</b>	Enter the three-character code to specify the currency that you want to use to view transaction amounts. This code enables you to view the transaction amounts as if they were entered in the specified currency rather than the foreign or domestic currency that was used when the transaction was originally entered.
<b>Batch Number</b>	Displays a number that identifies a group of transactions to be processed by the system. On entry forms, you can assign the batch number or the system can assign it through the Next Numbers program (P0002).
<b>Batch Date</b>	Enter the date in which a batch is created. If you leave this field blank, the system supplies the system date as the batch date.
<b>Batch Status</b>	Displays a code from user-defined code (UDC) table 98/IC that indicates the posting status of a batch. Values are: <i>Blank</i> : Batch is unposted and pending approval. <i>A</i> : The batch is approved for posting, has no errors and is in balance, but has not yet been posted. <i>D</i> : The batch posted successfully. <i>E</i> : The batch is in error. You must correct the batch before it can post. <i>P</i> : The system is in the process of posting the batch. The batch is unavailable until the posting process is complete. If errors occur during the post, the batch status changes to <i>E</i> . <i>U</i> : The batch is temporarily unavailable because someone is working with it, or the batch appears to be in use because a power failure occurred while the batch was open.
<b>Branch/Plant</b>	Enter a code that identifies a separate entity as a warehouse location, job, project, work center, branch, or plant in which distribution and manufacturing activities occur. In some systems, this is called a business unit.
<b>Business Unit</b>	Enter the alphanumeric code that identifies a separate entity within a business for which you want to track costs. In some systems, this is called a branch/plant.
<b>Category Code</b>	Enter the code that represents a specific category code. Category codes are user-defined codes that you customize to handle the tracking and reporting requirements of your organization.
<b>Company</b>	Enter a code that identifies a specific organization, fund, or other reporting entity. The company code must already exist in the F0010 table and must identify a reporting entity that has a complete balance sheet.
<b>Currency Code</b>	Enter the three-character code that represents the currency of the transaction. JD Edwards EnterpriseOne provides currency codes that are recognized by the International Organization for Standardization (ISO). The system stores currency codes in the F0013 table.
<b>Document Company</b>	Enter the company number associated with the document. This number, used in conjunction with the document number, document type, and general ledger date, uniquely identifies an original document.  If you assign next numbers by company and fiscal year, the system uses the document company to retrieve the correct next number for that company.

If two or more original documents have the same document number and document type, you can use the document company to display the document that you want.

**Document Number**

Displays a number that identifies the original document, which can be a voucher, invoice, journal entry, or time sheet, and so on. On entry forms, you can assign the original document number or the system can assign it through the Next Numbers program.

**Document Type**

Enter the two-character UDC, from UDC table 00/DT, that identifies the origin and purpose of the transaction, such as a voucher, invoice, journal entry, or time sheet. JD Edwards EnterpriseOne reserves these prefixes for the document types indicated:

*P*: Accounts payable documents.

*R*: Accounts receivable documents.

*T*: Time and pay documents.

*I*: Inventory documents.

*O*: Purchase order documents.

*S*: Sales order documents.

**Effective Date**

Enter the date on which an address, item, transaction, or record becomes active. The meaning of this field differs, depending on the program. For example, the effective date can represent any of these dates:

- The date on which a change of address becomes effective.
- The date on which a lease becomes effective.
- The date on which a price becomes effective.
- The date on which the currency exchange rate becomes effective.
- The date on which a tax rate becomes effective.

**Fiscal Period and Fiscal Year**

Enter a number that identifies the general ledger period and year. For many programs, you can leave these fields blank to use the current fiscal period and year defined in the Company Names & Number program (P0010).

**G/L Date** (general ledger date)

Enter the date that identifies the financial period to which a transaction will be posted. The system compares the date that you enter on the transaction to the fiscal date pattern assigned to the company to retrieve the appropriate fiscal period number and year, as well as to perform date validations.

# JD Edwards EnterpriseOne Virtual Autopilot Preface

This preface discusses Oracle's JD Edwards Virtual Autopilot companion documentation.

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## JD Edwards Virtual Autopilot Companion Documentation

Additional, essential information describing the setup and design of Oracle's JD Edwards EnterpriseOne Tools resides in companion documentation. The companion documentation consists of important topics that apply to Oracle's JD Edwards Virtual Autopilot as well as other JD Edwards Tools. You should be familiar with the contents of these companion guides:

- JD Edwards EnterpriseOne Tools Autopilot
- JD Edwards EnterpriseOne Tools Foundation

### See Also

*JD Edwards EnterpriseOne Tools 8.96 Autopilot Guide*, "Getting Started with JD Edwards EnterpriseOne Autopilot"

*JD Edwards EnterpriseOne Tools 8.96 Foundation Guide*, "Getting Started with Tools Foundation"



# CHAPTER 1

## Getting Started with JD Edwards Virtual Autopilot

This chapter discusses:

- JD Edwards Virtual Autopilot Overview
- JD Edwards Virtual Autopilot Implementation

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### JD Edwards Virtual Autopilot Overview

Oracle's JD Edwards Virtual Autopilot is an automated testing tool that is used to capture data and provide users with the raw material to build a virtual script that will accurately simulate JD Edwards EnterpriseOne software processes.

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**Important!** JD Edwards Virtual Autopilot requires a JD Edwards EnterpriseOne Windows client. You can use JD Edwards Virtual Autopilot with JD Edwards EnterpriseOne Tools 8.96 and JD Edwards EnterpriseOne Applications 8.10 and prior. You cannot use JD Edwards Virtual Autopilot with JD Edwards EnterpriseOne Applications 8.11 and later releases, as these releases are on a web client only.

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### JD Edwards Virtual Autopilot Implementation

This section provides an overview of the steps that are required to implement JD Edwards Virtual Autopilot.

In the planning phase of your implementation, take advantage of all JD Edwards EnterpriseOne sources of information, including the installation guides and troubleshooting information. A complete list of these resources appears in the preface in *JD Edwards Virtual Autopilot Companion Documentation* with information about where to find the most current version of each.

### JD Edwards Virtual Autopilot Implementation Steps

This table lists the steps for the JD Edwards Virtual Autopilot implementation.

Step	Reference
1. Install JD Edwards EnterpriseOne	JD Edwards EnterpriseOne installation documentation for your platform.
2. Install JD Edwards Autopilot	JD Edwards EnterpriseOne installation documentation for your platform.

<b>Step</b>	<b>Reference</b>
3. Install JD Edwards Virtual Autopilot	JD Edwards EnterpriseOne installation documentation for your platform.

## CHAPTER 2

# Understanding Data Capture for JD Edwards Virtual Autopilot Scripts

This chapter provides overviews of automated testing tools architecture and Oracle's JD Edwards EnterpriseOne Autopilot.

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## Automated Testing Tools Architecture

These components of JD Edwards EnterpriseOne automated testing tools architecture work together to capture, record, and store data about JD Edwards EnterpriseOne software processes, including the parameters of all API calls and all other EnterpriseOne software runtime events:

- JD Edwards Autopilot, which enables you to write and play back a script to test EnterpriseOne software applications and to configure script playback so that JD Edwards Autopilot captures and saves playback data
- Hooks, or code, that reside in EnterpriseOne software and in JD Edwards Autopilot that capture and record data generated by the playback of a JD Edwards Autopilot script
- Event stream, which is a time-stamped, chronological record of each JD Edwards Autopilot and EnterpriseOne software event that occurs during script playback
- Autopilot Playback Results Detail Table (F97214), which stores the event stream

The placement of EnterpriseOne software code is important to the creation of JD Edwards Virtual Autopilot scripts. Because this code is positioned at the boundary between the EnterpriseOne software runtime engine and the EnterpriseOne software middleware, it captures data passing to the JDB and CallObject APIs before the APIs are routed to servers by the OCM. Therefore, you can reuse JD Edwards Virtual Autopilot scripts regardless of changes to OCM mappings.

## Data Capture Components

Creating a virtual script requires that you first capture data from an EnterpriseOne software session in which you launch an application, click buttons, enter data to header controls, and so on. The automated testing tool architecture of which JD Edwards Autopilot is a part enables you to capture the events of an EnterpriseOne software session by writing a script, configuring it for event capture, playing it back, and storing its results. You accomplish these tasks using these three components:

Component	Function
JD Edwards Autopilot	Enables you to write a script, play it back in EnterpriseOne software, and save the results of the playback.

Component	Function
Code that resides in EnterpriseOne software and in JD Edwards Autopilot	Captures and records the data generated by JD Edwards Autopilot and by EnterpriseOne software during script playback.
Autopilot Playback Results Detail Table (F97214)	Stores the data generated during script playback as an event stream, which is a continuous record of every EnterpriseOne software and JD Edwards Autopilot event that occurred during script playback.

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## Understanding JD Edwards Autopilot

This section discusses:

- JD Edwards Autopilot tasks.
- EnterpriseOne software and JD Edwards Autopilot code.
- Event stream.
- Autopilot Playback Results Detail Table (F97214).

### JD Edwards Autopilot Tasks

The process of creating a virtual script begins with JD Edwards Autopilot, which you use to write a script that tests EnterpriseOne software processes. Playing back a JD Edwards Autopilot script simulates JD Edwards EnterpriseOne software activities, but only as initiated by one user. However, you can capture the results of script playback, including the processes generated, save the data, and use it to create a virtual script that you run to simulate more than one user.

#### JD Edwards Autopilot Script Creation

To begin the process of capturing data, you first write a JD Edwards EnterpriseOne Autopilot script to test software processes such as launching applications, clicking buttons, entering data to header controls, and so on.

#### JD Edwards EnterpriseOne Autopilot Playback Configuration

You capture data about software processes by playing back the JD Edwards Autopilot script, but you must configure playback for data capture. Your configuration choices establish how much data you capture and ensure that JD Edwards Autopilot saves the data.

You can capture data at one of two levels:

- Level 1 captures data only for initiating API calls that run alone or call other APIs. If you select this option, you capture data about only these APIs.
- All API calls capture data not only about level 1 API calls but about any API calls spawned by a level 1 API.

You also configure script playback to save and display results data after playback.

#### JD Edwards Autopilot Script Playback

After you have written a script and configured playback to capture the results, you play back the script. JD Edwards Autopilot captures the playback data using internal code and code placed in the software.

## JD Edwards EnterpriseOne Software and JD Edwards Autopilot Code

Code is strategically placed in JD Edwards Autopilot and in 32 JDB functions and 1 CallObject function in JD Edwards EnterpriseOne software to gather and store during JD Edwards Autopilot script playback.

The placement of JD Edwards EnterpriseOne software code provides these advantages for creating JD Edwards Virtual Autopilot scripts:

- Comprehensive data capture. Because code is positioned to capture both JDB and JDE CallObject API calls, you capture both database and business function activity.
- Simplified script maintenance. Because the code resides in slightly more than 30 JDB and CallObject functions combined, making changes in JD Edwards EnterpriseOne software code is relatively easy.
- Flexibility in running scripts. Data that you capture can be run independent of platform or Object Configuration Manager (OCM) mapping considerations.

Code placed in JD Edwards EnterpriseOne software performs these functions that lay the groundwork for the creation of a JD Edwards Virtual Autopilot script:

- Captures parameter data on JDB and CallObject API calls that occur during the playback of a JD Edwards Autopilot script
- Writes the parameter data to a file-mapping object that JD Edwards EnterpriseOne software shares with JD Edwards Autopilot
- Writes data on event rules, button clicks, and event timing to the file-mapping object

Code placed in JD Edwards Autopilot performs these functions that lay the groundwork for the creation of a JD Edwards Virtual Autopilot script:

- Writes data on JD Edwards Autopilot events to the file-mapping object
- Copies the JD Edwards EnterpriseOne software and JD Edwards Autopilot data in the shared file space into a BLOB (Binary Large Object) field in the Autopilot Playback Results Detail Table (F97214)
- Enables the JD Edwards Autopilot user to access the Autopilot Playback Results Detail Table (F97214)

JD Edwards Virtual Autopilot scripts that you create using the data captured from a JD Edwards Autopilot script are platform independent and can be run on any operating system with any OCM mappings because JD Edwards EnterpriseOne software code captures API call data before it reaches the OCM for mapping.

## Event Stream

You generate an event stream when you run a JD Edwards Autopilot script that you have configured to capture playback results. The event stream is a time-stamped, chronological record of every JD Edwards Autopilot and JD Edwards EnterpriseOne software event that occurs during playback, including:

- JDB and CallObject API calls
- Thread identification
- Event rules
- JD Edwards EnterpriseOne software error and warning messages
- JD Edwards Autopilot events confirming that the script and JD Edwards EnterpriseOne software are on the same form

## Autopilot Playback Results Detail Table (F97214)

The Autopilot Playback Results Detail Table (F97214) contains the results of all JD Edwards Autopilot playback sessions that you have captured and saved. You can access the event stream for a script playback session through JD Edwards Autopilot or the Virtual Autopilot Script Editor.

Using JD Edwards Autopilot, you can view a summary of every event that occurred during script playback. For example, you can view this information for any test on the test Results form:

- Results sets
- Summary (Script, Release, Machine, and so on)
- JDE.INI and JDEDEBUG.LOG
- Screen captures
- Messages
- Results

From the Virtual Autopilot Script Editor, you can view each event in more detail. For example, you can select an API call and view the input and output parameter values for the call. If you import an event stream record from the database table to the Virtual Autopilot Script Editor, you can modify the record so that you can play it as a JD Edwards Virtual Autopilot script.

## CHAPTER 3

# Understanding JD Edwards Virtual Autopilot Components

This chapter discusses:

- Virtual Autopilot components.
- Virtual Autopilot Script Editor.
- Virtual Script Player.
- VSMEditor.
- JD Edwards Virtual Runner.

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## Virtual Autopilot Components

To create virtual scripts, Oracle's JD Edwards EnterpriseOne Virtual Autopilot uses external JD Edwards Autopilot components that capture, record, and store data generated by a JD Edwards Autopilot playback session.

You use these JD Edwards Autopilot components with the internal components of JD Edwards Virtual Autopilot to complete the JD Edwards Virtual Autopilot scripting process. The JD Edwards Virtual Autopilot components are:

- Virtual Autopilot Script Editor
- Virtual Script Player
- VSMEditor
- JD Edwards Virtual Runner

To create a JD Edwards Virtual Autopilot script, you use the internal components of JD Edwards Virtual Autopilot to complete these tasks:

- Import an event stream into the Virtual Autopilot Script Editor
- Modify the event stream by adding rules that govern the passing of parameters
- Use the Virtual Autopilot Script Editor to automatically add rules to handle thread identification and hRequest handles
- Generate a JD Edwards Virtual Autopilot script
- Run a JD Edwards Virtual Autopilot script on the Virtual Script Player
- Use the VSMEditor to concatenate a series of individual JD Edwards Virtual Autopilot scripts into one master script

- Use JD Edwards Virtual Runner to manage script playback, either from a single workstation or from multiple workstations

You also can manage script playback using LoadRunner from Mercury Interactive.

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## Virtual Autopilot Script Editor

This section discusses:

- Virtual Autopilot Script Editor features.
- Event pane.
- Event graph.
- Parameter detail pane.
- Script list pane.
- Parameter value linking.
- Source and target parameter identification.
- Manual parameter linking.
- HRequest handle value linking.
- Thread identification.
- Timing interval maintenance.
- JD Edwards Virtual Autopilot script generation.

## Virtual Autopilot Script Editor Features

The Virtual Autopilot Script Editor enables you to create and generate a JD Edwards Virtual Autopilot script that you can use to simulate the activity of many concurrent users. Working with the Virtual Autopilot Script Editor represents the second step in a three-step process of producing a JD Edwards Virtual Autopilot script playback session. You create a JD Edwards Virtual Autopilot script playback session by completing these steps in order:

1. Capture data generated by JD Edwards Autopilot script playback and store the event stream in a results repository.
2. Use the Virtual Autopilot Script Editor to modify an event stream and to generate a JD Edwards Virtual Autopilot script that contains all the information required by the Virtual Script Player to simulate the activities of the system's runtime engine.
3. Play back a modified event stream (the JD Edwards Virtual Autopilot script) using the Virtual Script Player.

### Event Stream

The event stream is a chronological, time-stamped record of every event that occurs during the playback of a JD Edwards Autopilot script, including:

- User input
- Processing performed by the runtime engine, such as thread creation
- Event rules; informative messages

- API calls to the JD Edwards EnterpriseOne middleware

JD Edwards Autopilot performs no editing during the process. The event stream represents a record of the events that have already occurred. You cannot edit it by adding, deleting, or reordering data. To change it, you must generate a new one by modifying an existing JD Edwards Autopilot script, or by creating a new script and then replaying it.

### **Virtual Autopilot Script Editor Capabilities**

Using the Virtual Autopilot Script Editor, you can:

- View the titles of all the scripts whose results you stored in the Autopilot Playback Results Detail Table (F97214)
- Import an event stream
- View an event stream as a single, continuous record
- View the timing of events by category, represented in a horizontal bar graph
- Select an individual API call and view the input values sent to the server and the output values returned to the client workstation
- Create links between parameters of API calls so that parameter values can be passed between calls during virtual script playback

### **Virtual Autopilot Script Editor Problem Resolution**

The Virtual Autopilot Script Editor helps you address problems that you encounter when trying to create a script that you can run to simulate activities in a dynamic client/server system. Problems that you might encounter include:

- Identifying API parameters that require dynamic values
- Providing a way to pass values dynamically between API call parameters to avoid data conflict and record contention

### **Automatic Scripting Tasks**

The Virtual Autopilot Script Editor handles these virtual script creation tasks automatically:

- Linking values of parameters in separate API calls so that values can be passed, provided that the calls meet certain criteria
- Storing the values of hRequest handles
- Storing identification of threads
- Storing information about time gaps between events in a single thread and between interthread-dependent events

### **Manual Scripting Tasks**

You perform these virtual script creation tasks manually:

- Linking values of parameters in separate API calls
- Identifying repetitive processes, such as database inquiry

After you have completed these manual tasks, you use the Virtual Autopilot Script Editor to generate the virtual script. The Virtual Script Player runs the virtual script.

## Event Pane

You click the Import button on the Virtual Autopilot Script Editor form to import the results from a JD Edwards Autopilot script playback session. The Virtual Autopilot Script Editor populates the event pane with the event stream. The event stream contains a time stamping of each event. Therefore, you can review JD Edwards Autopilot events or API calls during playback that might have taken an unusual amount of time to run.

You use the event pane to view data about these kinds of playback events:

- CallObject APIs
- JDB APIs
- JD Edwards Autopilot events
- Event rules
- Informative messages, including system errors and warnings
- Thread creation

The event pane also contains this columnar information about each event:

- Timing information, such as the start, end, and elapsed time of an event
- Thread identification
- hUser handle identification
- hRequest handle identification
- Call level
- Message entry identifying the event
- Message information about an event, such as JDB call to open a table from memory cache

The message entry for each event includes an abbreviation that identifies the type of event that occurred. This table summarizes the abbreviations and the type of event that each represents:

<b>Abbreviation in Message Column of Event Stream</b>	<b>Type of Script Event</b>
JDB	Database API call
RTE	CallObject API call
EVR	Event rule
LOG	System warning message
ERR	System error message
MSG	JD Edwards Autopilot message
AUT	Action in JD Edwards Autopilot (for example, typing to control)
THR	Thread action

You use these buttons to change the view in the event pane:

<b>Generate</b>	Enables you to generate a JD Edwards Virtual Autopilot script. Click this button only after you have finished editing the event stream in the Virtual Autopilot Script Editor.
<b>Filter</b>	Enables you to remove unwanted events from the list by applying criteria found in the Filter form.
<b>View Log</b>	Enables you to look at the log produced when you generate the JD Edwards Virtual Autopilot script. The log includes the number of lines in the script and the number of errors, if any.

## Event Graph

You can view playback events by category in a horizontal bar graph by choosing the Graph option in the Virtual Autopilot Script Editor. While the event stream pane presents the events of a JD Edwards Autopilot script playback vertically, in a single chronological stream, the event graph presents the events horizontally across a timeline.

You can display the chronology by message type, such as JDB API calls or event rules.

The event graph provides you with another detailed snapshot of activity that occurred during JD Edwards Autopilot script playback. You can focus on events of unusual duration, which can be helpful in debugging applications, analyzing network activity, or rewriting and rerunning the original JD Edwards Autopilot script.

## Parameter Detail Pane

You can view the parameters that make up an API call by clicking an API call event line in the event pane. The pane that appears shows the name of each parameter in the call and its value, if any. For example, the detail pane might display the value of the user handle parameter that a JDB call passes to the database.

This detail pane provides a complete snapshot of each API call. For example, the pane shows arrows that indicate the flow of data that occurred during the call. An arrow on the left side of the box next to the name of a parameter indicates that the call passed the value into the business function or database driver. An arrow on the right side of the box indicates that the call returned data from the server. In some cases, a box contains both arrows, indicating that data flowed in both directions.

The parameter detail pane offers a before-and-after snapshot of script playback. Before playback, parameters for a CallObject API, such as BatchOpenOnInitialization, contain no batch number or batch date parameter values. After playback, these parameters contain returned values.

The parameter detail pane also displays the parameters of API calls that pass an environment handle to the database.

Finally, many API calls contain a request handle that points to a particular place in memory that the runtime engine has allocated for the call. The parameter for the request handle appears in the parameter detail pane if the API call used a request handle.

The ability of the JD Edwards Autopilot and JD Edwards EnterpriseOne software hooks to capture data at this level of detail is critically important to JD Edwards Virtual Autopilot because the goal of JD Edwards Virtual Autopilot is to simulate, as closely as possible, the actual activities of the system.

## Script List Pane

The script list pane on the Virtual Autopilot Script Editor form displays in chronological order the JD Edwards Autopilot script playback results that you saved when you ran the JD Edwards EnterpriseOne application under JD Edwards Autopilot control.

The script list pane displays script result information in these columns:

Column	Description
Test	Database ID number assigned to each JD Edwards Autopilot script playback session
Client	ID of the workstation on which you ran the test
Start Time	Date and time at which you ran the test
Elapsed	Time it took the test to run to a successful conclusion, failure, or cancellation
Environment	System environment against which you ran the test
Release	JD Edwards EnterpriseOne software release against which you ran the test
Script	Name that you assigned to the test
Status	Result of the test-success, failure, or cancellation

After you select a script, you click one of these buttons to manipulate the form view:

<b>Filter</b>	Enables you to remove JD Edwards Autopilot script playback results that you do not want, using criteria on the Filter form.
<b>Import</b>	Imports into the Virtual Autopilot Script Editor the event stream from a test result that you select.
<b>Refresh</b>	Refreshes the script list pane from the database.
<b>Delete</b>	Removes one or more tests from the database.

### See Also

[Chapter 6, “Understanding Special Considerations for Simulated Playback,” Call Level, page 43](#)

## Parameter Value Linking

After you import an event stream into the Virtual Autopilot Script Editor, you are ready to create the virtual script. Using the Target Parameters and Source Parameters panes, you complete the task of value linking. Value linking ensures that the virtual script can pass parameter values from one API to another. You identify a value-containing parameter in a source parameter API call and link the value to a target parameter in another API call. This process ensures the passing of a parameter value from one API to another API that requires the value.

The values contained in many API call parameters must be dynamic. For example, each time a user performs voucher entry, the JD Edwards EnterpriseOne software creates a new batch number, a function that is essential to prevent the creation of duplicate keys. Value linking ensures that the Virtual Script Player can perform this function. When you link the parameter value of two API calls, the Virtual Autopilot Script Editor stores the value as a variable, and the value changes each time you run a virtual script.

For example, a script might call the business function `BatchOpenOnInitialization`. For the parameter `ICU`, which is the batch number, suppose the API returns the value 5056. In turn, the script might call the business function `BeginDoc`, which uses the value 5056 as an input to the `ICU` parameter. To simulate multiple script playback, the value 5056 must change in order to reflect the new batch numbers returned each time people using the system make these API calls. As long as you have linked the parameters, the batch number parameter value will change each time you run a virtual script.

Value linking simulates the application logic that is used to run JD Edwards EnterpriseOne software operations. It codifies the relationship between one API call and another. When you run the virtual script, the Virtual Autopilot Script Editor passes to the Virtual Script Player the ID number of the source parameter that you link to the target parameter. The Virtual Script Player uses this information to pass parameter values between API calls.

Several types of data necessary to run a virtual script are candidates for value linking:

- The client host name, which could change any time a script is played back.
- Next numbers, which must change each time a script is run in order to avoid producing duplicate data that would break the script.
- Valid values lists used in JD Edwards Autopilot scripts, which must be designated as such in a JD Edwards Virtual Autopilot script so that, during run time, the Virtual Script Player draws new values from the list rather than using the same value repeatedly.

## Source and Target Parameter Identification

The Virtual Autopilot Script Editor provides detailed information about API calls in the event stream when you click the `Link Parameters` button in the toolbar. The Virtual Autopilot Script Editor identifies the API calls made during script playback as source parameters or target parameters. A source parameter contains a value that the system passes to a parameter in another API call. The parameter receiving the value is the target parameter.

Information about the source and target parameters appears in separate panes of the Virtual Autopilot Script Editor form. Each of the panes contains the following information about API calls made during script playback:

Column Heading in Target Parameters Pane and in Source Parameters Pane	Information Displayed
ID	Displays in the source parameter pane a value that identifies that parameter. If you value-link the source parameter to a target parameter, the source parameter ID value appears next to the target parameter, along with a chain-link symbol indicating that you have linked the parameters.
Start Time	Specifies the time the event occurred during playback.
Thread	Identifies the thread generated by the system's runtime engine in which the event occurred.
Label	Identifies the data dictionary alias of the parameter.
Value	Shows the value of the parameter contained within the JDB or CallObject API call.

Column Heading in Target Parameters Pane and in Source Parameters Pane	Information Displayed
Comment	Contains the variable name of a business function parameter and the type of data that it contains.
Event	Identifies the specific JDB or CallObject API called or JD Edwards Autopilot event in which a value was entered.

To see the complete set of parameters for an API call that occurred during JD Edwards Autopilot playback, click an item in either pane. The Virtual Autopilot Script Editor displays the parameter names and values for the selected call. Arrows indicate the direction of the flow of data.

The detail panes provide a snapshot of the API calls that the applications generated during JD Edwards Autopilot playback. You can examine the parameter values and the flow of the data to help determine, for example, a parameter value used in one API call that the system passed to another API call later in the script.

To find the parameter of an API call in an event line, you might have to click a node in the detail pane to expand a tree. For example, for a JDB call, find the Value node in the detail pane and expand the tree to expose all of the column parameters in the database table. You then can search the column parameters for the source parameter for which you are looking.

### Automatic Value Linking of API Call Parameters

When you click the Link Parameters button on the Virtual Autopilot Script Editor, the tool automatically links some source parameters of API calls to target parameters of other API calls. The Virtual Autopilot Script Editor accomplishes this automatic linking according to a set of rules. These rules govern the automatic linking of API calls:

- Data must have been entered in JD Edwards Autopilot.
- The value of the target parameter must exactly match the value of the source parameter.
- The data dictionary ID of the target parameter must exactly match the data dictionary ID of the source parameter.

The Virtual Autopilot Script Editor finds those parameters that meet each of these conditions and automatically links them.

### Manual Parameter Linking

To link parameter values manually:

1. Highlight an event in the target parameters pane.
2. Highlight an event in the source parameters pane.
3. Click the Link button.

Alternatively, to link all occurrences of the target parameter (where Label and Value are the same) with the selected source event, click the Link All button.

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**Note.** Use the Link All feature carefully to avoid linking parameters unintentionally.

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### Manual Value Linking of API Call Parameters

You can link API call parameters manually by clicking a parameter in each pane, and then clicking the Link button in the Virtual Autopilot Script Editor tool bar.

- Source parameter must come from a JD Edwards Autopilot event (type to grid cell, for example)
- Data dictionary items (called *label* in Virtual Autopilot Script Editor) must match in source and target
- Values must match in source and target

In deciding the target parameter value to link to a source parameter value, you:

- Match data dictionary aliases
- Match parameter values
- Select, in general, the most recent event displayed in the Source Parameter pane whose start time is closest to the start time of the selected event in the Target Parameters pane

You do not have to link the values of source and target parameters when:

- APIs do not contain data dictionary items
- An API call returns a zero or null value for the source parameter that might be value-linked to a target
- The data flow of the source parameter is indicated as bi-directional, but the input value and the return values are the same

You may code as literal the values of any parameters by clicking the Mark Literal button.

Not all target parameters can be linked. The content of the JD Edwards Autopilot script plays an important role in your decisions on value linking. If the JD Edwards Autopilot script that you write contains a literal value that the script writes to a grid column or header control, you cannot make that literal value dynamic by linking. The Virtual Script Player will be forced to use that literal value repeatedly during JD Edwards Virtual Autopilot script playback.

The entry of the same value to a grid column or header control by multiple users does not accurately simulate the way people use the system. To set up a more realistic scenario when you write the JD Edwards Autopilot script, create valid values lists containing more than one value. During JD Edwards Virtual Autopilot script playback, the Virtual Script Player goes to the JD Edwards Autopilot data (.atd) directory on your hard drive to retrieve the list's values, and then it cycles through them, entering a different value in each simulated playback session until it reaches the end of the list, when it returns to the top of the list and repeats the cycle.

## HRequest Handle Value Linking

The Virtual Autopilot Script Editor automatically stores hRequest handle parameter values for JDB API calls. This value represents the address of a memory block that the system allocates for storing information about an open table. The address provides you with entry to the database each time you need to open a table to perform a Fetch, FetchKeyed, SelectKeyed, FetchMatchingKey, or CloseTable function. However, when you create a JD Edwards Virtual Autopilot script and play it back, the hRequest handle parameter value changes. Playback could not continue if this value were constant.

The Virtual Autopilot Script Editor handles the problem by storing the hRequest handle parameter value as a small integer and passing the variable to the Virtual Script Player during playback. The value of the hRequest handle in the script changes to reflect the actual address of a database table opened during script playback.

If a database API call, such as OpenTable, leads to additional API calls, such as FetchKeyed and CloseTable, the Virtual Script Player passes the request handle of the opened table to these subsequent calls. During virtual playback, the subsequent APIs use the live request handle to run SQL statements and to close the table.

## Thread Identification

The Virtual Autopilot Script Editor also stores the idThread numbers that JD Edwards Autopilot gathers into the event stream during script playback. These identifier numbers represent the synchronous and asynchronous threads generated by the runtime engine. The runtime engine assigns each event to a thread and tags each thread with a number.

During virtual script playback, the Virtual Autopilot Script Editor passes idThread parameters to the Virtual Script Player, which assigns different idThreads to each event and associates each script event with its new identifier.

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**Note.** During JD Edwards Virtual Autopilot script playback, the Virtual Script Player renumbers the original threads generated during JD Edwards Autopilot script playback. The Virtual Autopilot Script Editor's role is to store the thread identification information and to pass it on through the virtual script.

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## Timing Interval Maintenance

The Virtual Autopilot Script Editor also automatically handles problems of timing that might emerge in the creation of a JD Edwards Virtual Autopilot script. The time-stamped event stream log of events captures the length of time elapsed between each event. However, after you create a JD Edwards Virtual Autopilot script, you do not know the different scenarios in which the JD Edwards Virtual Autopilot script runs. For example:

- The workstation on which the script runs might be simulating 50 users.
- The power of the workstation might differ from the one on which the original script data was captured.
- The server against which the JD Edwards Virtual Autopilot script runs might be more or less powerful than the server against which the original script ran.

These factors combine to make it likely that the time required by a JD Edwards Virtual Autopilot script to run will differ from the time that the original script required to run.

The Virtual Autopilot Script Editor handles this problem by preserving in the virtual script the time intervals that existed between events when you ran the original script. The time intervals represent the length of time originally required to carry out the processing between events.

The Virtual Script Player initialization file also contains timing parameters that govern the playback of the JD Edwards Virtual Autopilot script. You can adjust, to a limited extent, some of these parameters; for example, you can adjust how fast the JD Edwards Virtual Autopilot script plays back.

### See Also

[Chapter 3, “Understanding JD Edwards Virtual Autopilot Components,” Virtual Script Player Initialization File Parameters, page 18](#)

[Chapter 6, “Understanding Special Considerations for Simulated Playback,” Playback Timing, page 41](#)

## JD Edwards Virtual Autopilot Script Generation

The JD Edwards Virtual Autopilot script is the output from the Virtual Autopilot Script Editor and the input to the Virtual Script Player. JD Edwards Virtual Autopilot scripts appear in text file form with a header and the edited list of events that you captured during script playback, imported into the Virtual Autopilot Script Editor, and edited, both manually and automatically.

For ease and consistency of interpretation, each event in the script is structured in a particular way. For example, each event begins with the letter *e* and is followed by a unique identifying number. However, it is not necessary that you look at a JD Edwards Virtual Autopilot script in order to run it.

JD Edwards Virtual Autopilot classifies these three types of events and identifies them as such in the script:

Event	Description
Functions	Includes JDB and CallObject APIs
Assignment statements	Refers to values typed in JD Edwards Autopilot
Conditional	Tests/branches (if/then statements)

JD Edwards Virtual Autopilot divides each event into parts and, in turn, identifies each of the parts based on an assigned format and a unique value. In short, the JD Edwards Virtual Autopilot script contains the details necessary for the Virtual Script Player to exercise the JD Edwards EnterpriseOne software kernel.

JD Edwards Virtual Autopilot identifies transaction boundaries, which you can set in the original script by designating a script command as the start of the transaction and another script command as the end of the transaction. Setting transaction boundaries can help you to analyze system performance when running a series of tasks.

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## Virtual Script Player

This section discusses:

- Virtual Script Player overview
- Virtual Script Player initialization file parameters
- Virtual Script Player command line
- Environment initialization
- Modes of operation
- Preprocessing of valid values list data
- Date formatting
- Script failure
- Virtual Script Player limitations

### Virtual Script Player Overview

The Virtual Script Player uses the JD Edwards Virtual Autopilot script that you generate in the Virtual Autopilot Script Editor to simulate the concurrent activities of one or more JD Edwards EnterpriseOne software users. It bypasses the presentation layer of JD Edwards EnterpriseOne software and reproduces the JD Edwards EnterpriseOne application calls to the JDB and CallObject middleware. This reproduction is based on the timing and the sequencing of data in the event stream that you generate with JD Edwards Autopilot, manipulate in the Virtual Autopilot Script Editor, and generate in modified form in the JD Edwards Virtual Autopilot script. In essence, the Virtual Script Player assumes the role of the JD Edwards EnterpriseOne software runtime engine.

## Virtual Script Player Initialization File Parameters

The `vap.ini` file is a text file that contains the parameters that define the way that the Virtual Script Player runs. These parameters govern the paths that the Virtual Script Player follows to find files, synchronize playback timing, and set playback speed.

You can change the parameters, within established limits, to set the way the JD Edwards Virtual Autopilot scripts play.

### Command

The Command section of the `vap.ini` file contains the parameters that are necessary for interaction between JD Edwards Virtual Runner, which manages script playback, and the Virtual Script Player, which runs playback. These parameters specify:

- User ID and password
- Environment
- Script name
- Log file of summary playback statistics
- Location of the Virtual Script Player executable

This table summarizes the [COMMAND] parameters and the meaning of each one:

Parameter	Meaning
UserID=	JD Edwards Virtual Autopilot user ID. Override on command line by entering -u and a user ID.
Password=	Password for JD Edwards Virtual Autopilot user. Override on command line by entering -p and a password.
Environment=	Environment for JD Edwards Virtual Autopilot script playback. Override on command line by entering -e and an environment.
Script=playscript.vsx	Name of JD Edwards Virtual Autopilot script (user can specify full path name for script here).
Common log=	Log file to which Virtual Script Player will write summary statistics for all playback sessions. Default folder is Vap_logs. Used only with JD Edwards Virtual Runner.
Binname=d:\b7\system\bin32\vapplayer.exe	Path by which JD Edwards Virtual Runner finds the Virtual Script Player executable.

### Paths

The Path section of the `vap.ini` file identifies the directories for files that are needed by the Virtual Script Player. The contents of the needed files are:

- Log file, which gives detailed information about each JD Edwards Virtual Autopilot script playback session, the script name, and a line-by-line summary of each event in the script. The Virtual Script Player logs each event as it completes. The file also includes the start time and the date of the log.

- JD Edwards Virtual Autopilot script file, which stores all scripts that you might use for virtual playback.
- Valid values list file, which stores any valid values lists that the Virtual Script Player draws on for input values to run business functions. The Virtual Script Player uses valid values lists to get a new value each time it runs a business function.

The default file paths are as follows:

File/Contents	Parameter in vap.ini file	Default Path
Log of JD Edwards Virtual Autopilot playback events and messages	LogDirectory	C:\Autopilot\VAP_LOGS
JD Edwards Virtual Autopilot scripts	VirtualScripts	C:\Autopilot\VSX
Valid value lists	ValidValueLists	C:\Autopilot\ATD

## Timing

The Timing initialization parameters of the `vap.ini` file help you specify the terms under which JD Edwards Virtual Autopilot scripts play back:

- Rendezvous of multiple playback sessions, to control the amount of time the Virtual Script player delays a playback session following a rendezvous of multiple scripts running on a single workstation
- Synchronization of playback events, to set limits on the amount of time that threads can be inactive, events can occur behind the start time scheduled by the script, or that a thread has to wait for an API value or a handle parameter
- Playback speed, to adjust the amount of time between events to compensate for a fast or slow client workstation

This table lists the JD Edwards Virtual Autopilot timing initialization parameters, their default values, what they govern, and the kind of timing factor to which they relate:

Parameter Name	Default Value	Meaning	Timing Factor
RandomDelayMax	0 seconds; can be set as high as 3,600	Enables user to set a maximum period that the Virtual Script Player will wait after the LoadRunner OWLogin rendezvous and environment initialization before starting each playback session. The default value means that following rendezvous, each player session proceeds without delay.	Rendezvous of multiple playback sessions

Parameter Name	Default Value	Meaning	Timing Factor
lMaxSleep	10,000 milliseconds	Establishes an upper limit on thread sleep time. Inactive threads must check on system status at least this often. If errors require the Virtual Script Player to shut down all threads, the parameter also determines the maximum amount of time required for the Player to shut down.	Playback synchronization
lTooLate	200 milliseconds; set higher in for debugging	The latest that any event can be run after the script schedules its start without causing virtual script playback to terminate.	Playback synchronization
lTimeout	60 seconds	Maximum number of seconds that an event has to run. If that number exceeds the parameter, Virtual Script Player terminates the playback session.	Playback synchronization
ClientSpeedFactor	100	Controls timing between script events by a constant factor. Decreasing the value of the parameter decreases the time between events.	Playback speed

## Log

You use the Log section of the vap.ini file to specify the type of messages that the Virtual Script Player writes to a log file during a JD Edwards Virtual Autopilot script playback session. These messages can be important for debugging purposes. This table summarizes the available log parameters and the debug message level that each one represents:

Log Parameter	Debug Message Level
31	Maximum log output; flush log file after each message (LoadRunner excluded)
15	Parameter values and value substitutions
7	Error, warning, and status messages
3	Error and warning messages
1	Error messages only
0	Minimal messages

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**Note.** You can cause the log file buffer to flush after every message by adding 16 to any parameter less than 31. However, you should not routinely do this, as flushing increases file system overhead. You should not routinely set the log parameter at 31.

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## See Also

[Chapter 5, “Running Virtual Scripts,” Launching and Managing Multiple Script Playback, page 38](#)

[Chapter 6, “Understanding Special Considerations for Simulated Playback,” Simulated Playback Issues, page 41](#)

## Virtual Script Player Command Line

You can launch the Virtual Script Player from LoadRunner, from JD Edwards Virtual Runner, or from a command prompt. Unless these values are specified in the `vap.ini` file, the command line must have entries that specify the user, the user’s password, the environment, and the script name with a default extension of `.vsx` for any JD Edwards Virtual Autopilot script, although this extension is not required.

These four entries are required on the command line:

Command Line Abbreviation	Meaning	Sample Entry
-u	User	ce5791892
-p	JD Edwards EnterpriseOne software user ID	-p pwd
-e	Environment	-e PDEV_VAP
-s	Script Name	-s voucherentry100.vsx

## Environment Initialization

The Virtual Script Player does not immediately begin playing a JD Edwards Virtual Autopilot script upon launch. In fact, the Virtual Script Player reads the script and runs events that generate a JD Edwards EnterpriseOne software environment structure. The data that drives the generation of the environment comes from entries in the command line. During initialization, the Virtual Script Player passes in the user ID of the user playing the script, thereby creating the proper environment. Therefore, you can run the Virtual Script Player in an environment different from the one in which you or someone else created the JD Edwards Virtual Autopilot script. This is not recommended, however, because of likely differences between environment. In many cases, these differences will cause virtual playback to fail.

Environment initialization takes about 15 to 30 seconds. LoadRunner regards this passage as initializing time.

## Modes of Operation

The Virtual Script Player automatically detects whether you have launched a JD Edwards Virtual Autopilot script from a command line, from JD Edwards Virtual Runner, or from LoadRunner. If LoadRunner launches the script, the Virtual Script Player responds to stop/pause commands and sends transaction times and log output to LoadRunner. In addition, the Virtual Script Player completes a LoadRunner rendezvous just after it has initialized the system environment.

## Preprocessing of Valid Values List Data

JD Edwards Virtual Autopilot uses valid values lists during script playback. The user defines the location of any valid values lists that are referenced in the JD Edwards Virtual Autopilot script in the `vap.ini` file

When a JD Edwards Virtual Autopilot script specifies that a particular value originates in a JD Edwards Autopilot valid values list, the Virtual Script Player reads the valid values list file. All valid values lists are identified by the extension `.atd`. Before the Virtual Script Player plays the script, it performs preprocessing that includes looking up the database values in the valid values list and storing them until they are required as parameters for API calls. When the Virtual Script Player runs the JD Edwards Virtual Autopilot script, the stored list supplies the parameters needed for JDB or CallObject calls.

Preprocessing plays an important role in the JD Edwards Virtual Autopilot scheme because it takes care of the lookup and load of the valid values that the Virtual Script Player needs for JD Edwards Virtual Autopilot script execution. This ensures that the required values exist before playback. If the Virtual Script Player had to run database lookups at the time of script playback, the result would be artificial load on the database, which would, in turn, distort the simulation of activity that JD Edwards Virtual Autopilot seeks to achieve.

The Virtual Script Player reads valid values lists that are 64K or smaller into memory. If the file is larger than 64K, the Virtual Script Player must read it from the file. During virtual playback, if the Virtual Script Player reaches the end of a valid values list, it starts back at the beginning of the list, reuses the first value, and continues in sequence until virtual playback is complete.

## Date Formatting

The Virtual Script Player expects a certain format for date strings for valid value lists and for literal typed-in values from JD Edwards Autopilot. Therefore, the Virtual Script Player supports different date formats that might appear in the JD Edwards Virtual Autopilot script, including `mm/dd/yyyy` and Julian date strings (that is, `102343` or `12/09/2002`).

---

**Important!** The Virtual Autopilot Script Editor correctly formats date entries for literal values but not for date entries in valid value lists.

---

## Script Failure

Script failure might occur during the initialization process. For example, a branch event in the script might not refer to a valid event, or the events might not occur in the same thread. In the first example, the script fails before it is launched because the Virtual Script Player cannot validate the events. On initialization, the Virtual Script Player also validates function parameters. For example, a parameter such as `Fetch` might accept only 0 (zero) or 1 as values. If a different value is used, validation fails and, thus, the script fails before launching.

If the script fails during playback, the failure shuts down script processing. For most API calls, failure to return a success code causes the playback process to halt. The shutdown occurs without user intervention. LoadRunner, for example, returns a failure report, and the Virtual Script Player sends an error message to the log file, for example: `LoadRunner/Test Name/Local1/Subdirectory Name`. One subdirectory exists for every LoadRunner test session, which means that 50 simulated user test sessions produce 50 subdirectories.

If you launch the Virtual Script Player from a command line or from JD Edwards Virtual Runner and script failure occurs, no error message appears on the screen. You must open the log file that stores the test session results and examine the messages. Search for the keyword `Error`.

## Virtual Script Player Limitations

The overriding consideration for JD Edwards Virtual Autopilot script playback is that client workstations must not impede the playback process. You must determine how many processes the workstation can realistically support, based on an analysis of workstation memory and CPU capability. Running either Task Manager or Performance Monitor can assess these capabilities.

Other Virtual Script Player limitations are hard-coded. If the Virtual Script Player gets a script that exceeds these limitations, you receive error messages. First, the Virtual Script Player supports up to a certain maximum number of user handles and request handles per session. Second, the Virtual Script Player can process only a certain number of status messages per second under LoadRunner. If the playback exceeds that number, some of the log messages are lost, but the Virtual Script Player does not shut down.

---

## VSMEditor

This section discusses:

- VSMEditor features.
- All Virtual Scripts list box.
- Master Scripts list box.
- VSM files.

### VSMEditor Features

After you create a number of JD Edwards Virtual Autopilot scripts, the VSMEditor enables you to concatenate any number of those scripts into a single master script. Concatenating single scripts into a single master script is advantageous because you can run a series of tasks during testing.

### All Virtual Scripts List Box

The All Virtual Scripts list box contains all JD Edwards Virtual Autopilot script files that you have created; these files have a .vsx extension. In addition, any master scripts that you have created appear in this list box; master scripts have a .vsm extension. The location of any JD Edwards Virtual Autopilot script files that appear in the All Virtual Scripts list box is determined by the value of the VirtualScripts parameter of the PATHS section in the vap.ini.

You enter the path to the location of your virtual scripts to set the VirtualScripts parameter.

You can use any script in the All Virtual Scripts list box to create a master script.

Select script files on the left and click the Add button to add the files that you chose to the Master Script list box.

### Master Scripts List Box

The Master Scripts list box shows all the scripts that you have currently chosen for addition to a new .vsm (virtual script master) file. You can manipulate the script list in the Master Scripts list box by using the buttons adjacent to the box:

- |                              |  |
|------------------------------|--|
| <b>Remove</b>                | Deletes the chosen script from the Master Scripts list |
| <b>Move Up and Move Down</b> | Shifts the position of the selected script in the list |

<b>Remove All</b>	Deletes all scripts from the list
<b>Save Master Scripts</b>	Saves the list of scripts as a .vsm file

## VSM Files

The VSMEditor creates a .vsm text file when you save a master script. You can change these files only through the VSMEditor because the file contains a checksum value that verifies the file's integrity. The JD Edwards Virtual Autopilot scripts always run in the sequence listed in the .vsm file. However, the first script to run is chosen randomly when the RandomStart parameter in the text file is set to 1.

The .vsm master file contains the file names of the JD Edwards Virtual Autopilot scripts, not the actual scripts themselves. Therefore, you should not delete scripts from the folder that contains the .vsx files.

---

## JD Edwards Virtual Runner

This section discusses:

- JD Edwards Virtual Runner features.
- Player session columns.
- Actions tools.

### JD Edwards Virtual Runner Features

JD Edwards Virtual Runner controls the Virtual Script Player sessions on a single workstation and provides the these command and control functions for Virtual Script Player testing:

- Enables users to start one or more Virtual Script Player sessions on a single workstation
- Enables users to play multiple iterations of a single script
- Reports Player session status (pass/fail) to user
- Summarizes performance statistics over all Virtual Script Player sessions in a test

You use the action tools and the columns in the detail area of the JD Edwards Virtual Runner form to manage the JD Edwards Virtual Runner session.

### Player Session Columns

After you finish setting up the parameters for the Virtual Script Player session, JD Edwards Virtual Runner displays the names of the scripts that you want to run. Initially, the status of the script is Down, indicating that you have not yet run it.

After you run a test, JD Edwards Virtual Runner changes the status to indicate success or failure.

Each column displays information about the Virtual Script Player sessions. These descriptions summarize the purpose of each player session column:

- The State column indicates the current state of the player session. For example, after you successfully execute a player session, this column displays the word Success.
- The Env column indicates the specified environment for the current session. The environment is specified using the Options button or when you use the JD Edwards Virtual Runner Wizard.

- The User column displays the User name that you specified using the Options button or the JD Edwards Virtual Runner Wizard.
- The Repeat column specifies the number of times the script is repeated when you execute the player session. You specify this parameter when you use the JD Edwards Virtual Runner Wizard.
- The Script column specifies the path and file name of the script for the current player session. You specify these parameters when you use the JD Edwards Virtual Runner Wizard.

## Actions Tools

You use the Actions tools to set up and launch a JD Edwards Virtual Runner session. You can select the scripts that you want to run as well as the number of script playback iterations. In addition, following playback you can access a log that contains pertinent information about the playback session.

The JD Edwards Virtual Runner toolbar contains these six buttons:

<b>Option</b>	Enables you to specify the user ID, password, and environment for the virtual playback session.
<b>Wizard</b>	Directs you through the process of specifying all the Virtual Script Player session parameters, including the number of scripts to run and the script playback iterations.
<b>Run</b>	Runs the virtual script playback session.
<b>Log</b>	Displays the Log Viewer screen, which provides information about the last completed Virtual Script Player session.
<b>Cancel</b>	Closes the JD Edwards Virtual Runner window after you have decided whether to save the results of the Virtual Script Player session.



## CHAPTER 4

# Creating Virtual Scripts

This chapter provides an overview of script creation and discusses how to:

- Capture and import test results.
- Edit virtual scripts.

---

## Understanding Script Creation

You use Oracle's JD Edwards EnterpriseOne Virtual Autopilot to create a script that accurately simulates the activities of multiple simultaneous users of the JD Edwards EnterpriseOne software. To write a script, you use two key components of JD Edwards EnterpriseOne automated testing tools architecture:

- JD Edwards Autopilot
- Virtual Autopilot Script Editor

Using these two tools, you accomplish this sequence of tasks to create a virtual script:

1. Create a JD Edwards Autopilot script.
2. Run the JD Edwards Autopilot script with playback configured so that you can capture system and JD Edwards Autopilot data.
3. Import the event stream into the Virtual Autopilot Script Editor.
4. Create value links between source parameters of API calls and the target parameters of other API calls to ensure that usable data flows between API calls when you run the virtual script.
5. Generate the JD Edwards Virtual Autopilot script, which the Virtual Script Player runs.

After you create a virtual script, the Virtual Script Player can run the script.

---

## Capturing and Importing Test Results

This section provides an overview of test results and discusses how to:

- Capture test results.
- Import test results.
- View test results.

## Understanding Test Results

JD Edwards Autopilot enables you to create scripts that test JD Edwards EnterpriseOne software applications. When you create a script, you can configure JD Edwards Autopilot's playback function so that it captures and saves the results of the playback session, which it stores in the Autopilot Playback Results Detail Table (F97214) as an event stream.

You can view the playback results in a variety of ways. You can view the event stream alone, you can view details of individual events, or you can view timing information about groups of events and thread identifiers, displayed in a horizontal bar graph.

The data that JD Edwards Autopilot captures provides the raw material for the JD Edwards Virtual Autopilot script. After you capture JD Edwards Autopilot script data, you import it to the Virtual Autopilot Script Editor so that you can prepare a virtual script.

## Capturing Test Results

To gather the raw data for a virtual script, you must first write and run a JD Edwards Autopilot script and capture the results of the playback as an event stream. You use the Tools option in the menu bar of the JD Edwards Autopilot form to configure the capture mechanism.

To capture test results:

1. From the desktop or the appropriate directory, double-click the JD Edwards Autopilot executable. Create the JD Edwards Autopilot script or open an existing script.
2. From the File menu, select Open to open a JD Edwards Autopilot script.

---

**Important!** When you run the script, it must sign on to a JD Edwards EnterpriseOne software environment. A script that does not include this signon does not function correctly in JD Edwards Virtual Autopilot because it does not contain the data required for the Virtual Script Player to initialize the environment.

---

3. From the Tools menu, select Options.
4. On the Options form, select the Playback tab.
5. Select these options:
  - Save Results Data after Playback
  - Display Results Data after PlaybackThis setting is optional.
6. In the Event Stream Capture Level portion of the Playback tab, select Level 1 API calls.

---

**Note.** If you want to capture more script playback events, select the All API call levels option. Remember that you generate a much larger event stream if you select this option.

---

7. Click OK.
8. Save the JD Edwards Autopilot script.
9. In the JD Edwards Autopilot menu bar, click Play and select Play From Top.

JD Edwards Autopilot runs the script. The Play From Top command generates test results for the machine on which JD Edwards Autopilot is running. The JD Edwards Autopilot Results form displays detailed information about the playback session.

10. Click File/Exit to close JD Edwards Autopilot.

## Importing Test Results

After you have run a JD Edwards Autopilot script and saved the playback results, you can import the event stream into the Virtual Autopilot Script Editor. Importing the event stream enables you to use the Virtual Autopilot Script Editor to forge value links between the source and target parameters of API calls; and to generate a virtual script.

To import playback results into the Virtual Autopilot Script Editor:

1. From the desktop or the appropriate directory, double-click the Virtual Autopilot Script Editor executable.
2. On Virtual Autopilot Script Editor, select a script to import.
3. Click the Import button.

After the Virtual Autopilot Script Editor imports the script, an APEdit dialog box appears, confirming that the import was successful.

4. In the Virtual Autopilot Script Editor dialog box, click OK.

---

**Important!** If you attempt to import an invalid results set, JD Edwards Virtual Autopilot displays a warning issue. For example, if you start JD Edwards Autopilot after you manually sign on to JD Edwards EnterpriseOne, the results set will be invalid.

If a message appears, you should recapture the data, making sure that you sign on to the system through JD Edwards Autopilot. To do so, close JD Edwards EnterpriseOne software, and then launch the JD Edwards Autopilot script. JD Edwards Autopilot handles your system signon.

---

## Viewing Test Results

After you successfully import the results of a script playback, the event stream appears in the detail area of the Virtual Autopilot Script Editor form.

---

**Important!** An exclamation point next to a start time (in the Start column) in a line of the event stream indicates that an error occurred during data capture.

If you find exclamation points in the event stream, you should investigate the possible causes for the error, and then edit and rerun the JD Edwards Autopilot script to generate an error-free event stream.

---

To view the event stream:

1. From the desktop or the appropriate directory, double-click APEDITOR.exe, the Virtual Autopilot Script Editor executable.
2. Import the results set (event stream) that you want to view.
3. In the toolbar of the Virtual Autopilot Script Editor form, click one of these options:
  - Details
  - Graph
  - Both

To view the event stream alone, click the Details option in the toolbar. To view categories of playback events, thread activity, or both represented in a horizontal bar graph by duration and time of occurrence, click the Graph option, and then click the scroll bar button in the form to select either View Graph by Message Type or View Graph by Thread ID. Click the Both option to view both the linear event stream and the horizontal bar graph representation.

---

## Editing Virtual Scripts

This section provides an overview of virtual script generation and discusses how to:

- Use the Find feature.
- Value-link parameters.
- Link values in inquiry scripts.
- Link values in entry scripts.
- Generate JD Edwards Virtual Autopilot scripts.
- Create master scripts.

## Understanding Virtual Script Generation

After you import an event stream into the Virtual Autopilot Script Editor, you create value links and then generate the virtual script. The Virtual Autopilot Script Editor passes value link information, as well as playback information that it stores automatically, to the Virtual Script Player, which runs the virtual script.

When you create value links, you ensure that data necessary to run the virtual script flows dynamically between parameters in API calls. For example, you must value link APIs that use next numbers so that the Virtual Script Player retrieves the appropriate next number during virtual playback. If you fail to value link the next number parameter in this scenario, the Virtual Script Player passes the same value used in the original script to the API parameter that requires it, which causes a duplicate key error. When you forge a value link, the Virtual Autopilot Script Editor stores the parameter value in a variable, which ensures that the value changes each time you run the script, preventing duplicate keys and data contention.

The JD Edwards Virtual Autopilot set also enables you to concatenate virtual scripts into a master script list using the VSMEditor. Using a master script enables you to test more than one script in a single virtual script playback session.

## Using the Find Feature

You use the Find feature in the Virtual Autopilot Script Editor to search for parameters that you will need to value link to create the JD Edwards Virtual Autopilot script.

To use the find feature:

1. Click inside the pane you want to search.

---

**Note.** Not all Virtual Autopilot Script Editor panes are searchable.

---

2. Type a value in the Find control on the toolbar, or select Find from the Edit menu.

To search for valid value list values to link, enter a list value to the Find control.

To find data dictionary aliases, enter a data dictionary alias, such as AN8.

3. Check the Case Sensitive button, if desired.
4. Click Enter to run the search.

The Virtual Autopilot Script Editor finds the first parameter with a data dictionary alias that matches the search criterion and marks it with an arrow.

---

**Note.** As you click a button to link or perform another task, you might lose the focus to the pane you were searching. Be sure to reset the focus to the pane you are searching if you want to search again.

---

## Value-Linking Parameters

Value linking enables data to flow from function to function within JD Edwards EnterpriseOne software. For a JD Edwards Virtual Autopilot script to accurately simulate system activities, it must not produce any duplicate key values in the system database. Therefore, for scripts that enter new data to the database or update existing data, at a minimum, you must value link all next number, job number, and batch number parameter values in the Virtual Autopilot Script Editor. You can run simple inquiry scripts without any value linking, but not transactional scripts.

The Virtual Autopilot Script Editor links some values automatically, but you must link others manually.

To run scripts accurately, you should always value link the parameters that:

- Pass the name of the machine on which you ran the original JD Edwards Autopilot script.
- Reference the date on which the original JD Edwards Autopilot script ran.
- Pass Next Numbers or serialized values (possibly labels of data items DOC, JOBS, MATH06, PYID, ICU).
- Use valid value list data. Linking these parameters ensures that the Virtual Script Player will use the .atd directory, where you store valid values list data as the source from which to retrieve data during virtual script playback.

---

**Note.** You can use the Find feature to quickly find functions containing data to be linked. Click the column header to reorder the table (usually by label, value, or ID) to group like information.

---

To value link parameters:

1. From the desktop or the appropriate directory, double-click the Virtual Autopilot Script Editor executable.
2. Import a JD Edwards Autopilot script into the Virtual Autopilot Script Editor.
3. Click the Link Parameters button in the toolbar.

The Source Parameters pane and Target Parameters pane appear.

4. In the Target Parameters pane, select a target parameter line item.

The source parameters for that target display in the Source Parameters pane.

---

**Note.** Do not select the Show All option in the Source Parameters pane when you are ready to create a link because doing so causes the Virtual Autopilot Script Editor to display events that are not appropriate for linking.

---

5. To link a single parameter line item, select it and click the Link button.
6. To link all items in the script that match the source, target, label, and value parameters, select a representative parameter line item in the source pane and click the Link All button.

---

**Note.** Some parameters in the Target Parameters pane do not have a value from a source parameter. You can mark these as Literal using the Mark Literal Button. If you do not want to see the parameters that you have marked as Literal, click Link in the menu bar and select Filter Literals.

---

## Linking Values in Inquiry Scripts

Because an inquiry does not change or update any data in the system, you may not have to forge value links between parameters in inquiry scripts. However, you should value link parameters that contain valid values list data to ensure that the data changes during playback of the virtual script.

If the script contains valid values data, you can run the virtual script, change the data, and run it again to extend the stress testing. You can change the data in the list without creating new value links.

To link values in inquiry scripts:

1. From the desktop or the appropriate directory, double-click the Virtual Autopilot Script Editor executable.
2. Find valid values list data in the event stream.
3. Link all source parameters containing valid values list data to the appropriate target parameters.
4. Document the data dictionary aliases that the Virtual Autopilot Script Editor links.

---

**Note.** You find data dictionary aliases in the Label column of the Source Parameters pane and the Target Parameters pane.

---

## Linking Values in Entry Scripts

Because entry scripts change or update system data, you are required to link values in entry scripts before you generate a virtual script. Value linking ensures that Virtual Script Player can pass values between parameters and that key parameter values change during virtual script playback, preventing record duplication.

To link values in entry scripts:

1. From the desktop or the appropriate directory, double-click the Virtual Autopilot Script Editor executable.
2. Find and link any parameters that pass the machine name on which the JD Edwards Autopilot script originally ran (these might be marked with CTID or MKEY data dictionary aliases or labels).
3. Find and link parameters that pass the date that the JD Edwards Autopilot script originally ran.
4. Find and link parameters that pass Next Numbers or serialized values (possibly data dictionary aliases of DOC, JOBS, MATH06, PYID, and ICU).
5. Find and link parameters that pass valid values list values.
6. Document the data dictionary aliases that the Virtual Autopilot Script Editor links.

## Generating JD Edwards Virtual Autopilot Scripts

To generate the JD Edwards Virtual Autopilot script:

1. From the desktop or the appropriate directory, double-click the Virtual Autopilot Script Editor executable.
2. In the event stream event pane, click the Generate button.
3. Assign a file name and location to which you want to save the generated script and click OK to begin script generation.

When you click the Generate button, the Virtual Autopilot Script Editor produces a virtual script, which the Virtual Script Player uses to simulate playback. A Script Log form appears following generation, summarizing the number of lines in the script and the number of errors, if any. You should generate an error-free script before you attempt to run it.

After JD Edwards Virtual Autopilot generates the script, the Virtual Player Script Log form appears and displays information about the script generation, including the status (complete or incomplete), the number of lines, and the number of errors. If the Script Log form indicates that errors occurred during generation, you must investigate the error summaries that appear in the form, correct them, and then repeat the steps for creating a virtual script.

4. Click OK to close the Virtual Player Script Log form.

---

**Note.** After you generate a virtual script, it is static. Any script changes that you make in JD Edwards Autopilot require re-editing and regeneration in JD Edwards Virtual Autopilot. Thus, careful documentation of the editing process is critical to the production of repeatable results. The easiest way to document the editing process is to save your editing session. You can do this by selecting Save As from the File menu, which creates a .apv file. This file is a record of the editing session; it is not a virtual script.

---

## Creating Master Scripts

Using the VSMEditor tool, you can concatenate JD Edwards Virtual Autopilot scripts into a single master script. Concatenation gives you another testing option: you can run test series of scripts within a single playback session.

To create a master script:

1. From the desktop or the appropriate directory, double-click the VSMEditor executable.
2. In the All Virtual Scripts list box, select the script files that you want to include in the master script.
3. When you have chosen all the virtual script text files that you want, click the Add button.  
VSMEditor adds the script files to the Master Script list box.
4. Manipulate the list in the Master Script list box by using the buttons adjacent to the box to remove script files or to change their order.
5. When you have decided on the content and order of the master script, click the Save Master Script button.

The VSMEditor saves the master script as a .vsm file. The file includes:

- Master script version
- Checksum value to verify file integrity
- RandomStart parameter (a value of 1 means that the first script to run is chosen randomly)
- List of JD Edwards Virtual Autopilot Script files



## CHAPTER 5

# Running Virtual Scripts

This chapter provides an overview of virtual script runs and discusses how to:

- Run virtual scripts from a single workstation.
- Launch and manage multiple script playback.

---

## Understanding Virtual Script Runs

After you generate one or more scripts using Oracle's JD Edwards EnterpriseOne Virtual Autopilot, you are ready to execute playback to simulate multiple users running processes. If you want to simulate multiple users on a single workstation, you can launch the script either from a command line or from JD Edwards Virtual Runner.

Using Mercury Interactive's LoadRunner tool, you can also launch one or more JD Edwards Virtual Autopilot script playback sessions on more than one workstation. LoadRunner manages the playback sessions. Using LoadRunner as the script playback manager enables you to more accurately simulate the actual stress that users in a business environment might impose on the system.

---

## Running Virtual Scripts from a Single Workstation

This section provides an overview of virtual script runs from a single workstation, lists a prerequisite, and discusses how to:

- Run virtual scripts from the command line.
- Run virtual scripts using JD Edwards Virtual Runner.

## Understanding Virtual Script Runs from a Single Workstation

You can launch the Virtual Script Player from a command line on a single machine or from JD Edwards Virtual Runner, which manages virtual script playback, in order to simulate more than one user on a single workstation. The Virtual Script Player accesses the .vsx file that you create when you generate a virtual script on the Virtual Autopilot Script Editor. After you run the script, you check the log files for errors.

### Prerequisite

Before you can use JD Edwards Virtual Runner, you must cut the vap.ini file from \\B9\system\Bin32 and paste it into \\WINNT.

## Running Virtual Scripts from the Command Line

The Virtual Script Player accesses the .vsx file generated by the Virtual Autopilot Script Editor. You can launch the Virtual Script Player from a command line on a single machine or from a LoadRunner controller when you want to run virtual scripts on more than one workstation.

The command line must have entries specifying the user, the environment, and the script name. This table summarizes the required entries on the command line:

Command Line Abbreviation	Description	Sample Entry
-u	User ID	-u JDE
-p	User password	-p JDE
-e	Environment	-e PRD733
-s	Script Name + number of script iterations to run	-s Script1.vsx

To run virtual scripts from a command line:

1. From the Start menu in Windows, select Command Prompt from the Programs menu.
2. At the C: prompt, type the Virtual Script Player command with appropriate parameters. For example:  
Virtual Script Player -u JDE -p JDE -e PRD733 -s5 script1.vsx.
3. Click Enter to run the command.
4. To review the progress of the program, press Ctrl-Alt-Del to access the Windows Task Manager.

---

**Note.** The Processes tab displays the executable (Virtual Script Player.exe) and the CPU activity associated with it. Otherwise, there is no indication of activity on the screen.

---

When playback concludes, the Virtual Script Player.exe task disappears from the Task Manager window and a log in the \\JD Edwards Autopilot\VAP\_Logs directory displays any errors that were encountered. You can change the directory location in the section of vap.ini file.

5. To search the JD Edwards Virtual Autopilot log for errors, click the Search menu, select Find, and search on the keyword *error*.

If errors occur, see the documentation on debugging virtual scripts.

6. If the script contains valid values list data, change the data and play the script again.

### See Also

[Chapter 3, “Understanding JD Edwards Virtual Autopilot Components,” Virtual Script Player Initialization File Parameters, page 18](#)

## Running Virtual Scripts Using JD Edwards Virtual Runner

The JD Edwards Virtual Runner program enables you to manage the playback of virtual scripts. You use it to specify the script, the number of player sessions, and the number of iterations that you want to run in each session. You also specify the system environment against which you want to run the sessions.

You use the JD Edwards Virtual Runner log in conjunction with the system logs and more detailed VAP logs to help debug failed sessions.

To run virtual scripts using JD Edwards Virtual Runner:

1. From the desktop or the appropriate directory, double-click the JD Edwards Virtual Runner executable.
2. Click the Option button located on the JD Edwards Virtual Runner toolbar.

The Option window appears.

3. Complete these fields and then click OK:

- User ID
- Password
- Environment

The environment against which you want to run the test.

4. Click the Wizard button.

The JD Edwards Virtual Runner Add Wizard - Step 1 of 3 form appears.

5. Click the Browse for script button to select the script that you want to run.

The Choose a Virtual Player Script to run form appears.

6. Select the script that you want and click the Open button.

The name of the script appears in the Select a script to run field.

7. Specify the number of player sessions to run on the workstation.

Example: enter 4 to run four scripts simultaneously.

8. Specify the number of virtual script session iterations to run.

Example: enter 5 to run the script five iterations sequentially.

9. Click the Next button.

The JD Edwards Virtual Runner Add Wizard - Step 2 of 3 form appears. If you entered information into the Option window, then the Wizard pulls that information into this window.

10. If you did not enter information into the Option window, enter your User ID, Password, and Environment.

11. Click Next.

The JD Edwards Virtual Runner Add Wizard - Step 3 of 3 form appears.

12. If you want to add another script, click the button to add more scripts and repeat steps 4 through 10.

13. If you do not want to add additional scripts, click the Finish button to return to the JD Edwards Virtual Runner form.

JD Edwards Virtual Runner displays the script or scripts that you chose and activates the Run button.

14. Click the Run button to begin script processing.

The main JD Edwards Virtual Runner screen displays the message *Starting Up*, indicating that the processing of the scripts has begun. The main JD Edwards Virtual Runner screen displays the message *Running* when JD Edwards Virtual Runner is processing the script or scripts. If the scripts successfully run, the screen displays the message *Success*.

After JD Edwards Virtual Runner finishes running the sessions, it displays the status of each test. You can view log information about a test by clicking the Log button. If processing is not successful, a red failure message appears.

15. Click Log and click Yes to view the current test log.

The Common Log Viewer form appears.

16. Review the log for error and warning messages.

You can expand the nodes in the Common Log Viewer form to see any error or warning messages that might have been issued during the JD Edwards Virtual Runner session. In addition to error and warning messages, the form displays:

- Name of the test
- Number of errors
- Number of warnings
- Status of the test
- Duration of the test
- Time of completion

17. If the script contains valid values list data, change the data and play the script again.

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## Launching and Managing Multiple Script Playback

This section provides an overview of LoadRunner and discusses how to:

- Define scripts.
- Define the host machine.
- Define virtual users.
- Gather LoadRunner results.
- Run virtual playback from the LoadRunner controller.

### Understanding LoadRunner

LoadRunner enables you to set up multiple workstations, each representing multiple users, from which you can launch playback sessions to simulate actual user load on the system. You provide LoadRunner with selected rendezvous points and transactions, which LoadRunner then reports to its controller. LoadRunner gathers and stores the results of each run. The LoadRunner controller workstation must have network connection to all of the workstations that are involved in the test, and the controller must run Windows NT.

### Defining Scripts

You define the script that you want to play back so that LoadRunner can locate the Virtual Script Player and pass the Player the necessary script command line.

## Defining the Host Machine

After you have defined the scripts, you define the host machine for the LoadRunner test and the platform on which the test ran.

## Defining Virtual Users

After you define the script and the host machine, you define the virtual users who created the scripts that you want to run. You can define users individually or you can define a group as the virtual user.

## Setting Rendezvous Points

You set the rendezvous point that defines for LoadRunner the time at which all virtual scripts pause before the tool releases them for virtual playback.

## Gathering LoadRunner Results

The LoadRunner results directory typically has this structure:

- VAPI (the test directory)
- User Name (from those defined in the Users window)
- Session Number Output.txt (the rerouted VAP\_log from the client workstation)

## Running Virtual Playback from the LoadRunner Controller

After you have prepared virtual script playback, you are ready to run the test from the LoadRunner controller.



## CHAPTER 6

# Understanding Special Considerations for Simulated Playback

This chapter discusses:

- Simulated playback issues.
- Playback timing.
- Call level.
- Synchronous and asynchronous calls.
- Think times.

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## Simulated Playback Issues

JD Edwards EnterpriseOne Virtual Autopilot from Oracle solves several simulated playback issues. All of the issues in one way or another revolve around the tool's ability to simulate accurately the workings of the JD Edwards EnterpriseOne runtime engine. The Virtual Autopilot Script Editor and the Virtual Script Player work together; the Virtual Autopilot Script Editor stores key playback information and passes it to the Virtual Script Player, which in turn uses the information to assume the role of the runtime engine. This section explains important simulated playback issues and the ways that JD Edwards Virtual Autopilot resolves them.

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## Playback Timing

This section discusses:

- Event synchronization.
- API playback timing.
- Interthread timing.

### Event Synchronization

To accurately simulate system activities, JD Edwards Virtual Autopilot must keep script events synchronized during playback. This presents a challenge because JD Edwards Virtual Autopilot attempts to simulate multiple users who are stressing the server and the network, while the data upon which JD Edwards Virtual Autopilot scripts are based is captured from a single user's script playback. This means that event start times and duration might change significantly during a virtual script playback session.

To meet this challenge, JD Edwards Virtual Autopilot must solve two separate problems:

- Manage changes in the duration of individual API calls and the lengths of time between these calls within a single thread. This involves accurately simulating the process time required as the runtime engine handles user load.
- Handle timing differences that might affect interthread dependencies. These interdependencies occur when, for example, an API call in one thread has a data dependency on an API call in another thread.

## API Playback Timing

The goal of JD Edwards Virtual Autopilot is to accurately simulate the stress that users place on the server and on the network. However, the JD Edwards Autopilot script, which contains the data upon which the JD Edwards Virtual Autopilot script is built, is not designed to create this stress. The time intervals between events in the JD Edwards Autopilot script reflect the running of a single script against the runtime engine. When you run a JD Edwards Virtual Autopilot script, the duration of events, and therefore the time intervals between those events, will likely change due to the server and network stress that the script is trying to simulate. The CPU power and memory capability of individual workstations can also affect the playback timing of JD Edwards Virtual Autopilot scripts.

JD Edwards Autopilot provides the base for the Virtual Script Player to time the execution of events during virtual script playback. When JD Edwards Autopilot processes a script, it captures each kernel function call, and it captures the start time and duration of each API call. Therefore, the script contains the gaps of time between each call, which occur as the system carries out other processes. The API calls within a thread might be represented as blocks of time of various lengths with intervening spatial gaps that symbolize the time duration between each call.

Preserving these chronological gaps during data capture provides the basis for simulating playback by many users, a situation that is likely to increase the length of time that is required to execute the same API calls.

For example, suppose that virtual playback on a single workstation simulates 10 users using a server that is not as powerful as the server that was in use when the JD Edwards Autopilot script playback session originally occurred. In this scenario, the duration of API call is likely to lengthen, which could cause one API call to overlap another, halting playback.

However, since the event stream has preserved the *intervals* between each call, virtual playback can proceed, regardless of the duration of any or all of the calls within a thread.

JD Edwards Autopilot's ability to record the duration and length of time between API calls is also important because it can accurately determine the number of virtual users who can be simulated on a single workstation. For example, lengthy API calls might indicate an underpowered server, a workstation lacking the CPU and memory capability to handle the number of virtual user sessions that you desire, or an application bug. In each of these instances, you would likely scale back the number of users you want to simulate in a JD Edwards Virtual Autopilot playback session.

## Interthread Timing

The Virtual Autopilot Script Editor also plays a role in handling script playback timing so that JD Edwards Virtual Autopilot can simulate a stressed environment. The runtime engine might, for example, create a thread that contains an API call with a data dependency on another call, which might, in turn, exist in a separate, asynchronously running thread.

In a stressed environment, however, the duration of API calls might lengthen unpredictably. This might result in a data-dependent API call in one thread starting before the API upon which it depends has finished.

To deal with this potential problem, the Virtual Autopilot Script Editor notes the data dependency when you forge value links between two API calls and preserves the timing interval between the calls.

When you run the virtual script, the Virtual Script Player increases the interval between APIs in one thread so that an API in one thread has time to complete before a data-dependent API in a thread running asynchronously to it is called.

In this way, JD Edwards Virtual Autopilot preserves the necessary time interval that existed between the data-dependent calls when you originally ran the script.

Clearly, the Virtual Script Player, in this scenario, manipulates the time interval between API calls in the first thread. However, the manipulation represents an attempt to fairly simulate what the system does in reality. The runtime engine manages data-dependent APIs so that they can run without breaking the system. It is, therefore, appropriate that the Virtual Script Player, in assuming the role of the runtime engine, simulate the runtime engine's responsibility—for example, the delay of one APIs completion based on its logical relationship to another API.

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## Call Level

Some API calls invoke other API calls automatically within the same thread. Call level refers to an API call's position in the sequence of calls. For example, an EditLine business function might invoke a JDB Fetch call for a company number. In this example, the call level of the EditLine business function is 1, the call level of the JDB Fetch call is 2, and the JD Edwards Autopilot event stream records the two separate API calls.

However, while the runtime engine handles two separate API calls in this example, the processing occurs seamlessly: the second call follows immediately from the first without additional input from the user. For this reason, a JD Edwards Virtual Autopilot script contains only those API calls with a depth of 1. The Virtual Script Player automatically handles any API calls invoked by the original call, just as the runtime engine would.

This JD Edwards Virtual Autopilot capability is important for playing scripts back in batch mode. If APIs with a call level greater than 1 were treated separately, repetitive processing would occur. Such repetition would not correctly simulate system processing.

The Virtual Autopilot Script Editor provides a convenient way for you to view call level in the event stream. Each line that displays an initiating API call shows a call level of 1. Any calls that are invoked by the initiating call show a level of 2 or greater.

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**Note.** The Virtual Autopilot Script Editor displays API calls with a call level greater than 1 only if you select the Capture Performance Statistics option when you configure playback in JD Edwards Autopilot. If you do not wish to view call levels greater than 1, select the Capture Virtual Script event stream option.

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If you click the detail line of an API call that has a call level of 2 or greater, the event stream detail pane displays no parameters, meaning that you cannot value link any API call with a call level greater than 1. Therefore, no API calls with a call level greater than 1 appear in the Target Parameters pane.

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## Synchronous and Asynchronous Calls

As part of simulating JD Edwards EnterpriseOne software operations, JD Edwards Virtual Autopilot must be able to manage synchronous and asynchronous API calls, an important management responsibility of the runtime engine. This ability ties into the Virtual Script Player's management of threads because an asynchronous call generates a separate thread.

A typical example of synchronous and asynchronous API call generation occurs when you enter data in a sales order line. You generate a synchronous call for each line edit; that is, the CallObject API for line 1 in a JD Edwards EnterpriseOne grid precedes the CallObject API for line 2, and the CallObject API for line 2 does not occur until you have completed line 1. However, when you reach the end of a line, click the tab button, and proceed to line 2, you also generate an asynchronous API call that includes the data structure for the line that you just completed. The asynchronous CallObject API validates the data that you entered in line 1 through a series of related API calls. Meanwhile, you move ahead and begin entering sales order data in line 2.

The runtime engine manages this situation by generating a new thread for asynchronous calls and sending these calls to a queue to manage on a first-in, first-out (FIFO) basis. For example, you might enter 20 lines to the sales order entry grid. As you reach the end of each line and tab, the system will likely generate a new asynchronous call. Therefore, a number of asynchronous calls might queue for managing. When the runtime engine finishes processing the asynchronous calls, it stops the thread.

JD Edwards Virtual Autopilot manages the simulation of asynchronous call management through the operation of each part of its architecture. The JD Edwards Autopilot and JD Edwards EnterpriseOne software hooks capture the timings of the synchronous and asynchronous calls that script playback generates. The Virtual Autopilot Script Editor preserves the thread identifiers produced during playback, and the Virtual Script Player generates thread synchronization events in the JD Edwards Virtual Autopilot script based on the temporal relationships among events in the captured event stream.

The Virtual Script Player also manages the threads generated during virtual playback. When virtual playback yields an asynchronous call, the Virtual Script Player queues the calls in a new thread and manages them on the same FIFO terms that the runtime engine uses, thereby managing interthread synchronization as well as event timing within threads.

Synchronous and asynchronous call management provides another example of the JD Edwards Virtual Autopilot's ability to accurately simulate the system, thereby providing you with a realistic picture of network and server stress.

### See Also

[Chapter 6, "Understanding Special Considerations for Simulated Playback," Simulated Playback Issues, page 41](#)

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## Think Times

You insert wait periods while writing a JD Edwards Autopilot script in an attempt to accurately simulate the way people use JD Edwards EnterpriseOne software. You click the Wait Before Proceeding button and insert pauses into the playback. These pauses are in millisecond increments.

One possible reason for inserting wait periods in the script is to simulate the pauses that might occur as a user enters vouchers. A user might pause to answer the phone or tend to other tasks, and then return to making the entries.

The event stream generated during JD Edwards Autopilot script playback records these wait times. They do not appear, however, with a label in the event stream pane if you import the event stream into the Virtual Autopilot Script Editor. Rather, you recognize them by noting in the event stream pane the duration of time between the end of one event and the beginning of the next.

The JD Edwards Virtual Autopilot script that you create contains the waits inserted in the original script, and the Virtual Script Player manages the delays during script playback. The inclusion of think times provides another element that helps JD Edwards Virtual Autopilot simulate the JD Edwards EnterpriseOne environment, which includes many users performing different tasks under a variety of circumstances.

You might want to analyze the event stream to see the length of time the events in the JD Edwards Autopilot script took to complete. Think times that you insert into the script do not interfere with event duration analysis because the Virtual Autopilot Script Editor's event graph does not reflect any wait times. If, for example, a five-second wait occurs between a CallObject API and an OpenTable API, the event graph displays only the amount of time required to run the APIs. Thus, you get a true picture of the time that the system required to process the API calls.



## CHAPTER 7

# Troubleshooting JD Edwards Virtual Autopilot

This chapter provides an overview of JD Edwards Virtual Autopilot troubleshooting and discusses how to:

- Review the JD Edwards Virtual Autopilot log file to locate errors.
- Identify environment problems.
- Debug JD Edwards Virtual Autopilot scripts.

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## Understanding JD Edwards Virtual Autopilot Troubleshooting

You might encounter a script failure when you play back the script that you created with Oracle's JD Edwards EnterpriseOne Virtual Autopilot. Troubleshooting JD Edwards Virtual Autopilot scripts consists of these tasks.

1. Locate the source of the script failure, which might be in either JD Edwards Virtual Autopilot or the system.
2. Run through a short list of script debugging techniques.

These techniques correct errors in business function and database API calls, transaction timing, and multiple playback sessions. You might also need to debug the system. In some cases, the problem lies in the original JD Edwards Autopilot script or in application source code.

3. Review the JD Edwards Autopilot script if you created it without first validating it through replay.

You cannot trace all failures of JD Edwards Virtual Autopilot scripts to a single source, nor can you debug all scripts using a single method. In learning tips and techniques for troubleshooting JD Edwards Virtual Autopilot scripts, you also learn the best solution to apply to a particular problem.

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## Reviewing the JD Edwards Virtual Autopilot Log File to Locate Errors

This section provides an overview of the JD Edwards Virtual Autopilot log file and discusses how to:

- Find error entries in the JD Edwards Virtual Autopilot log file.
- Locate the log file in the event of early script failure.
- Set the MessageLevel parameter.

## Understanding the JD Edwards Virtual Autopilot Log File

The vap.log file contains messages about each JD Edwards Virtual Autopilot script that you run. Therefore, it is the primary source of information about errors that might cause the script to fail.

The Virtual Script Player sends an error message to the log file when a JD Edwards Virtual Autopilot script fails during processing. If you launched the script from LoadRunner or from JD Edwards Virtual Runner, script failure halts the playback process, sending an instant signal that an error has occurred. However, if you launched the script from the DOS command line, you will not receive an error message.

The message level parameter controls the kind and number of error messages that you receive in the vap.log file when you play back a JD Edwards Virtual Autopilot script. You set the message level in the JD Edwards Virtual Autopilot initialization file. You should generally set the message parameter at 0, 1, 3, or 7 to minimize the number of messages that you collect. Setting the parameter higher causes slower playback performance and at least potentially skew playback results, thereby making performance analysis difficult. However, when you are attempting to find the source of a script failure, increasing the message level parameter temporarily can help you diagnose the problem. You might find very few messages in the log file as a result of setting the debug parameter too low. For example, if you set the parameter to 0 (zero), you will receive only a minimal number of messages.

If you fail to find the source of the script failure in JD Edwards Virtual Autopilot, you can use several procedures to troubleshoot the system.

### See Also

[Chapter 3, “Understanding JD Edwards Virtual Autopilot Components,” Virtual Script Player Initialization File Parameters, page 18](#)

## Finding Error Entries in the JD Edwards Virtual Autopilot Log File

To isolate an error, go to the log file, which contains the test results, select a test, open the text file, and search on the keyword *error*.

To find entries in the JD Edwards Virtual Autopilot log file:

1. Locate and open the vap.ini file.
2. In the vap.ini file, go to the [PATHS] section to determine the location of the LogDirectory.
3. Follow the path to the LogDirectory.
4. Open the text file for the failed script using Notepad.
5. From the Edit menu, select Find.
6. On the Find form, complete the *Find what* field with the word error.
7. Note the line and event in which the error occurred.
8. Click Find Next to go to the next error.

### See Also

[Chapter 3, “Understanding JD Edwards Virtual Autopilot Components,” Virtual Script Player Initialization File Parameters, page 18](#)

## Locating the Log File in the Event of Early Script Failure

The Virtual Script Player reads the location of the log directory out of the vap.ini text file. However, the script might fail before the Virtual Script Player has a chance to read the location. Therefore, when you go to the location of the log file that you specified as an initialization parameter, you will not find the test log. Despite the early failure, JD Edwards Virtual Autopilot did log the errors.

To locate the JD Edwards Virtual Autopilot log file in the event of early script failure:

1. Locate and open the vap.ini file.
2. In the vap.ini file, determine the location of the LogDirectory.
3. Follow the path to the LogDirectory.
4. If the log that you are looking for is not in its usual location, go to the root of the drive and look for the log.

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**Note.** If you do not find a log file in either location, you must examine the JD Edwards Virtual Autopilot setup. Make sure that JD Edwards Virtual Autopilot is installed completely and correctly.

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## Setting the MessageLevel Parameter

To set the MessageLevel parameter:

1. Locate and open the vap.ini file.
2. In the vap.ini file, find the [Log] entry.
3. If the MessageLevel parameter is set lower than you want, change the setting.
4. Save the change and close the vap.ini file.

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**Note.** If the Virtual Script Player crashes while you are running a script, you might find very few messages in the log file. This occurs because the Virtual Script Player did not flush the log file buffer, in which messages are stored, before the crash. You can prevent this by setting the message level parameter at 31. This parameter requires that the Virtual Script Player flush the log file buffer after each message. Remember, however, that system performance decreases when you set the message level at 31, so you should not leave it at that level permanently.

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## Identifying Environment Problems

This section provides an overview of environment problems and discusses how to:

- Diagnose environment problems.
- Investigate system errors.

## Understanding Environment Problems

If the JD Edwards Virtual Autopilot script fails very early, even before the system completes its initial system logon, you might not be initializing the environment. In this case, you can troubleshoot system operations rather than JD Edwards Virtual Autopilot operations. For example, you can try to log on to Explorer and run it through several sample tasks, such as opening an application. Use the same user ID, password, and environment name when you log onto the system that you used when logging on to the Virtual Script Player. You also can troubleshoot system errors, as these might also prevent you from replaying the JD Edwards Virtual Autopilot script. If you have cleared any problems that might exist in running Explorer, try running the JD Edwards Virtual Autopilot script again.

## Diagnosing Environment Problems

Because JD Edwards Virtual Autopilot's primary task is to simulate system operations, it must be able to initialize an environment at script playback time. For this to happen, the system itself must be initializing correctly. To exclude the Virtual Script Player as the source of script failure, you might attempt to sign on to the system to make sure that it is opening and running correctly.

To diagnose an environment problem:

1. Close the Virtual Script Player.
2. Sign on to Explorer.
3. Perform several operations, such as accessing an application, changing forms, adding data, and so on.
4. If you are certain that the system is running correctly, rerun the script.

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**Note.** Be sure to use the same user ID, password, and environment that you use when you log on to the Virtual Script Player.

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## Investigating System Errors

Even if the system is initializing correctly, you might find errors that occur when you attempt to enter or edit data in an application. To isolate errors that occur in the system, you can select debugging and attempt to correct the errors.

To investigate system errors:

1. Click the Windows Start menu and select Run.
2. In the Open control of the Run form, type JDE.INI.  
The JDE.INI file appears.
3. In the JDE.INI file, go to the [DEBUG] section.
4. Enter the Output parameter as File.
5. Run a JD Edwards Autopilot script or access the system and run applications that are failing in the JD Edwards Virtual Autopilot script.

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**Note.** If error messages display in the status bar, click the stop sign. Read the error messages that appear. You can right-click error messages to display more troubleshooting information about each one.

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6. Open the jdedebug.log file to evaluate any errors that occur.

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**Important!** Change the Output parameter in the [DEBUG] section of the JDE.INI file to NONE after you have corrected errors that prevent the JD Edwards Virtual Autopilot script from functioning correctly.

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## Debugging JD Edwards Virtual Autopilot Scripts

This section provides an overview of JD Edwards Virtual Autopilot debugging and discusses how to:

- Display business function parameters.
- Diagnose business function failures in JD Edwards Solution Explorer.
- Research value-linking errors in the Virtual Autopilot Script Editor.
- Verify that value linking is functioning.
- Identify and correct variable value-linking errors.
- Verify the validity of JD Edwards Virtual Autopilot script data.
- Identify and correct duplicate key errors.

- Rectify irregular transaction times.
- Prevent multiple script playback problems.
- Correct uninitialized user handle errors.

## Understanding JD Edwards Virtual Autopilot Debugging

If you have been troubleshooting problems with JD Edwards Virtual Autopilot script playback but are still having trouble running the scripts, a business function call is likely causing the failure. You can review the log file to locate the source of the error, and you can identify the particular business function call that failed. You should have the message level in the vap.ini file set at 15 so that the log file displays parameter values.

You might also encounter problems that complicate your performance characterization efforts. For example, transaction information that you incorrectly or incompletely enter in a JD Edwards Autopilot script might cause irregular transaction times in the JD Edwards Virtual Autopilot script, thus making it difficult to draw accurate conclusions about system performance. In this case, you should troubleshoot the JD Edwards Autopilot script, making sure that you have completely and accurately scripted input commands. If you modify the JD Edwards Autopilot script, remember to run it again, capture the playback results, and re-import the event stream into the Virtual Autopilot Script Editor.

JD Edwards Virtual Autopilot also enables you to play back a script multiple times in succession, another important feature for performance characterization. However, doing so might cause playback to lock, again defeating your efforts to draw clearly and confidently characterize system performance. In this event, check the disk space to make sure you have enough to handle the testing.

If you have exhausted all of the debugging possibilities discussed here, you must turn your attention to debugging Explorer. Remember that if the same errors that appear in the JD Edwards Virtual Autopilot script appear when you run the application in JD Edwards EnterpriseOne, you likely have a system problem that you must debug. Your debugging efforts might include a call to JD Edwards EnterpriseOne System Support.

You can gain additional insight into potential system problems by double-clicking the stop sign that appears in the status bar of a JD Edwards EnterpriseOne form when an error occurs. When you perform this action, the system displays explanatory text, including possible causes and solutions, that helps you diagnose the source of the error. You can get additional troubleshooting information by setting the Output parameter in the JDE.INI file to FILE. Remember that doing so will degrade system performance, so you should return the Output parameter in the JDE.INI file to NONE after you have diagnosed and corrected any problems with the script.

For a JD Edwards Virtual Autopilot script to run correctly, you must value link all required target parameters to the appropriate source parameters using the Virtual Autopilot Script Editor. Failing to do so, or forging value links improperly, could cause the script to fail.

## Displaying Business Function Parameters

Displaying the business function call parameters helps you to debug the JD Edwards Virtual Autopilot scripts. To do so, you set the MessageLevel parameter in the vap.ini file at 15 or at 31. At this level, the log file displays all the input and output parameter values of:

- Business function API calls in the script
- Text of any error messages
- File name of the business function
- Line number in the source code that contains the error

To display business function parameters:

1. Locate and open the vap.ini file.
2. In the vap.ini file, find the [Log] entry.
3. Set the Message Level parameter at 15 or 31.
4. Save the change and close the vap.ini file.

---

**Important!** Remember that you should not set the MessageLevel parameter permanently at 31 as this will cause performance to degrade. Leaving the MessageLevel parameter at 15 does not significantly degrade performance, but it can cause many messages and a great deal of text to accumulate in the log file. You should not leave the message level permanently set at 15, as doing so could consume a significant amount of disk space.

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## Diagnosing Business Function Failures in JD Edwards Solution Explorer

Your scripts must run properly in Solution Explorer before JD Edwards Virtual Autopilot can run them properly. Therefore, you should determine early whether business function API calls are failing in the system when you run a JD Edwards Autopilot script. To do so, you can select JD Edwards EnterpriseOne debugging in the JDE.INI file.

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**Note.** When you run an application, right-click and select View System Log to view the jdedebug.log.

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You might set breakpoints in the JD Edwards Autopilot script after commands that initialize a business function API call, which will enable you to check the jdedebug.log at these key points.

By verifying the system's ability to process the commands in the JD Edwards Autopilot script, you either pinpoint or exclude the system as a source of script failure. If it is causing the script failure, you work on debugging the system; conversely, if the business functions process properly when you run the script in the system, concentrate on finding the source of the script failure in the JD Edwards Virtual Autopilot.

To diagnose business function failures:

1. Locate and open the JDE.INI file.
2. In the JDE.INI file, go to the [DEBUG] section and set the output parameter to FILE.
3. In the JD Edwards Autopilot script pane, right-click a command line that follows a command that runs a business function (optional).
4. Click Toggle Breakpoint (optional).
5. Play back the JD Edwards Autopilot script, either to the end or to a designated breakpoint.
6. Right-click inside a JD Edwards EnterpriseOne form.
7. Select View System Log.
8. Click File.
9. In the drop-down menu, select c:\jdedebug.log.
10. Troubleshoot the jdedebug.log file, searching for business functions.

## Researching Value-Linking Errors in the Virtual Autopilot Script Editor

A business function API call might fail when you run the JD Edwards Virtual Autopilot script because you incompletely value linked the business function parameters in the event stream to the parameters in the JD Edwards Virtual Autopilot script while you were working in the Virtual Autopilot Script Editor.

To research value linking errors in the Virtual Autopilot Script Editor:

1. Locate and open the `vap.ini` file.
2. Set the `MessageLevel` parameter at 15.
3. Run the JD Edwards Virtual Autopilot script.
4. In the `vap.log` file, search for business function errors.
5. In the Virtual Autopilot Script Editor, verify the value linking.

Remember that you must value link any parameters that do not use constant values during script playback. If you do not value link these parameters, the script fails because, typically, the script playback creates duplicate keys.

You are required to provide value links for these parameters:

- Job number
- Document number
- Batch number
- Any parameter that uses a value from a valid values list

These parameters might frequently require value linking:

- Computer identification
  - Those that require dates
6. Perform any necessary value linking in the Virtual Autopilot Script Editor.
  7. Rerun the script with the `MessageLevel` parameter in the [LOG] section of the `vap.ini` file set at 15.  
This setting enables you to capture parameter values and value substitutions in the log file.
  8. Recheck the `vap.log` file and look for business function API errors.

## Verifying That Value Linking Is Functioning

You can verify that JD Edwards Virtual Autopilot is linking parameter values by creating valid values lists in the JD Edwards Autopilot script. In the Virtual Autopilot Script Editor, you value link any parameters that use values from the valid values list. The Virtual Script Player should link the values in the valid values lists to the appropriate parameters in the JD Edwards Virtual Autopilot script during JD Edwards Virtual Autopilot script playback.

To verify that JD Edwards Virtual Autopilot performs the value linking, you can set the `MessageLevel` parameter at 15 and run the JD Edwards Virtual Autopilot script. After you run the script, you search the log file for valid values list data, identify that data, and change the data in the `.atd` file, which stores the valid values list data.

To verify that value linking is functioning:

1. Locate and open the `vap.ini` file.

2. In the vap.ini file, set the MessageLevel parameter at 15.
3. Run the JD Edwards Virtual Autopilot script.
4. Review the log file for valid values list data.

---

**Note.** You can search for valid values list data using the .atd extension. Verify that the values you expect are present and look for any error messages associated with the data.

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5. In the c:\atd file, change the valid values list data.
6. In the Virtual Autopilot Script Editor, make sure that you have value-linked all of the new data in the valid values list to the correct parameters in the JD Edwards Virtual Autopilot script.
7. Rerun the JD Edwards Virtual Autopilot script.  
When you replay the script, JD Edwards Virtual Autopilot should use the new data from the valid values list.
8. Review the log file for old valid values list data, to make sure that the Virtual Script Player used the new data rather than any of the old values.
9. If you find any of the old valid values list data, review the value linking in the Virtual Autopilot Script Editor.

## Identifying and Correcting Variable Value-Linking Errors

Another type of value linking related error occurs if you declare a value in a JD Edwards Autopilot script but do not set its value. In this case, if you value link the variable, the Virtual Autopilot Script Editor registers errors in the script log during the virtual script generation process. To correct the errors, you must modify the JD Edwards Autopilot script by setting the value of the variable.

To identify and correct variable value-linking errors:

1. From the desktop or the appropriate directory, double-click the Virtual Autopilot Script Editor executable.
2. Select a test and click the Generate button.
3. Review the Virtual Player Script Log form for validation error messages.
4. If validation error messages appear in the Virtual Script Log form, reopen the JD Edwards Autopilot script.
5. Set a value for any declared variables that do not have a value in the Virtual Autopilot Script Editor.
6. Save and rerun the JD Edwards Autopilot script.

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**Important!** Be sure that playback remains configured to capture the virtual script event stream.

---

7. Re-import the event stream into the Virtual Autopilot Script Editor and regenerate the JD Edwards Virtual Autopilot script.

## Verifying the Validity of JD Edwards Virtual Autopilot Script Data

Business function errors that occur in the JD Edwards Virtual Autopilot script might be caused by data errors. Data errors occur because the environment against which you wrote the JD Edwards Autopilot script differs from the environment against which you attempt to play back the JD Edwards Virtual Autopilot script.

To verify the validity of data in the JD Edwards Virtual Autopilot script:

1. Locate and open the vap.ini file.

2. In the vap.ini file, set the MessageLevel parameter to 15.
3. Run the JD Edwards Virtual Autopilot script.
4. Search the log file for business function errors.
5. Verify that the environment against which you wrote the JD Edwards Autopilot script and against which you ran the JD Edwards Virtual Autopilot script is the same.
6. If the two environments are different, recreate the valid values lists so that they contain values that are valid for the environment against which you are running the JD Edwards Virtual Autopilot script.

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**Note.** You can also replay the JD Edwards Autopilot script in the same environment against which you are running the JD Edwards Virtual Autopilot script. In that case, follow the next two steps.

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7. Re-import the event stream into the Virtual Autopilot Script Editor.
8. Regenerate a JD Edwards Virtual Autopilot script by forging value links between the source and target parameters.

## Identifying and Correcting Duplicate Key Errors

JDB Insert and Update API calls might fail in the JD Edwards Virtual Autopilot script because of duplicate key errors. These errors occur when you attempt to enter two records with the same value into a key column.

The duplicate key error prevents you from doing this. Failure to value link all the necessary parameters in the JD Edwards Virtual Autopilot script could cause duplicate key errors. You can view updated and inserted JDB API parameter values in the Virtual Autopilot Script Editor.

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**Note.** Duplicate keys could also result from an application error.

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To identify and correct duplicate key errors:

1. Locate and open the JDE.INI file.
2. In the JDE.INI file, go to the [DEBUG] section.
3. Change the Output parameter to FILE.
4. Play the JD Edwards Autopilot script.
5. Locate and open the jdedebug.log file.

If you have duplicate key errors, you will find them in the jdedebug.log file.

6. Open the script in the Virtual Autopilot Script Editor.
7. Check value linking for all JDB Insert and Update API calls.
8. When you are sure that you have value linked all JDB Insert and Update API calls, rerun the script.
9. If you continue to get duplicate key errors, review the application for errors that might be causing the problem.

## Rectifying Irregular Transaction Times

You measure transaction times by choosing events as start and endpoints in the JD Edwards Autopilot script. For example, you might launch an application, move from one form to another by clicking the Add button, and then make entries to several header controls and grid columns in an active form before closing that form.

You might label that entire sequence of commands, from launching the application to closing the form, as a transaction. To see how efficiently the system manages this transaction, you label launching the application as the start of the transaction and closing the form as the end of the transaction. You also apply a name to the transaction and attach that name to the start and to the end. You use the Wait/Comment command in JD Edwards Autopilot to insert the start and end of the transaction into the script and to apply a name to the transaction.

If you do not include both a start and an end time for the transaction, you might find irregular or inexplicable transaction times in the log, or you might find that the transaction fails. Failing to ensure that the name that you applied to the start of the transaction matches precisely the name that you applied to the end of the transaction, including capital letters and any special characters, might also cause irregular transaction times or transaction failures.

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**Important!** JD Edwards Virtual Autopilot transaction timing accuracy has several limitations that make broad-based performance characterization assertions impossible. Accurate timings can be achieved only on a discrete workstation, while JD Edwards Virtual Autopilot simulates server load.

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To rectify irregular transaction times:

1. From the desktop or the appropriate directory, double-click the JD Edwards Autopilot executable.
2. In the script pane of the JD Edwards Autopilot form, place the insertion cursor directly above the command line that represents the start of the transaction.
3. In the menu bar, click Command and then select Wait/Comment.
4. In the uncompleted Comment list of the JD Edwards Autopilot command pane, enter Start, a space, and a name for the transaction.

5. Click the Insert button.

JD Edwards Autopilot inserts a command line marking the start of the transaction.

6. Place the insertion cursor after the command line that represents the end of the transaction.
7. In the JD Edwards Autopilot menu bar, click Command and then select Wait/Comment.
8. In the Comment list of the JD Edwards Autopilot command pane, enter End, a space, and a name for the transaction.

JD Edwards Autopilot inserts a command line marking the end of the transaction.

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**Important!** The name that you assign to the end of the transaction must exactly match the name that you assign to the start of the transaction.

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9. Click the Insert button.

## Preventing Multiple Script Playback Problems

JD Edwards Virtual Autopilot enables you to play back the same script in consecutive sessions or to simulate multiple users playing back scripts simultaneously. In either case, you must make sure that you have sufficient disk space to handle the load created by JD Edwards Virtual Autopilot script playback, particularly if you plan to run a long test involving many playback iterations or simulation of a large number of users. If you do not have sufficient disk space, you might find that JD Edwards Virtual Autopilot script playback locks up after only a few playbacks.

## Debugging JD Edwards Virtual Runner

If JD Edwards Virtual Runner fails immediately after you click the Run button, first check the vaplayer.exe path specified in the vap.ini file. The vap.ini [COMMAND] section binname parameter specifies the full path of the VAPPlayer.exe file.

Virtual Script Player should operate the same whether you run under JD Edwards Virtual Runner control or from a command line. If it does not, you might be running two different copies of the vaplayer.exe. This might occur if the vap.ini [COMMAND] binname parameter is pointing to an old version of the Virtual Script Player. Make sure that binname parameter points to the correct drive and directory, and that you discard any old versions of the Virtual Script Player that you might have on the workstation.

If you set Virtual Script Player to run a virtual script multiple times in succession, and the script only runs a few times before locking up, you should review the available disk space. If you have set the JDE.INI error logging settings at a high level, the jde.log and jdedebug.log can fill a disk very quickly. Make sure that enough free space is available on all relevant disk drives before you start a long test.

## Debugging LoadRunner

If you have set the JDE.INI or vap.ini error logging settings at a high level, and you run many virtual user sessions, the network might become saturated, communications between LoadRunner controller and the host machines might become scrambled, or both. You can address this problem by setting the MessageLevel parameter in the vap.ini files on all machines lower. This will decrease the volume of log file traffic.

This table summarizes steps that you can take to minimize JD Edwards Virtual Autopilot script playback problems:

Situation Affecting Playback	Possible Solution
jde.log and jdedebug.log messages fill up disk quickly during JD Edwards Virtual Autopilot script playback	In [DEBUG] section of the JDE.INI file, set Output parameter to NONE
JD Edwards Virtual Autopilot log file fills with messages, consuming disk space	In [LOG] section of the vap.ini file, set MessageLevel parameter to 0, 1, 3, or 7

## Correcting Uninitialized User Handle Errors

An error labeled *Uninitialized User Handle* might cause the JD Edwards Virtual Autopilot script to fail. This error occurs when you attempt to create a JD Edwards Virtual Autopilot script using playback results that you obtained from the first run of a JD Edwards EnterpriseOne application when just-in-time installation occurs, or when you have system debugging turned on when you capture the results of JD Edwards Autopilot script playback.

To correct uninitialized user handle errors:

1. From the desktop or the appropriate directory, double-click the JD Edwards Virtual Autopilot executable.
2. In JD Edwards Virtual Autopilot, discard the results of the script generation attempt that failed.
3. In JD Edwards Autopilot, rerun the script in the same environment that you created it.
4. Use the new results data to generate a new JD Edwards Virtual Autopilot script.



# Glossary of JD Edwards EnterpriseOne Terms

<b>activity</b>	A scheduling entity in JD Edwards EnterpriseOne tools that represents a designated amount of time on a calendar.
<b>activity rule</b>	The criteria by which an object progresses from one given point to the next in a flow.
<b>add mode</b>	A condition of a form that enables users to input data.
<b>Advanced Planning Agent (APAg)</b>	A JD Edwards EnterpriseOne tool that can be used to extract, transform, and load enterprise data. APAg supports access to data sources in the form of relational databases, flat file format, and other data or message encoding, such as XML.
<b>application server</b>	A server in a local area network that contains applications shared by network clients.
<b>as if processing</b>	A process that enables you to view currency amounts as if they were entered in a currency different from the domestic and foreign currency of the transaction.
<b>alternate currency</b>	<p>A currency that is different from the domestic currency (when dealing with a domestic-only transaction) or the domestic and foreign currency of a transaction.</p> <p>In JD Edwards EnterpriseOne Financial Management, alternate currency processing enables you to enter receipts and payments in a currency other than the one in which they were issued.</p>
<b>as of processing</b>	A process that is run as of a specific point in time to summarize transactions up to that date. For example, you can run various JD Edwards EnterpriseOne reports as of a specific date to determine balances and amounts of accounts, units, and so on as of that date.
<b>back-to-back process</b>	A process in JD Edwards EnterpriseOne Supply Management that contains the same keys that are used in another process.
<b>batch processing</b>	<p>A process of transferring records from a third-party system to JD Edwards EnterpriseOne.</p> <p>In JD Edwards EnterpriseOne Financial Management, batch processing enables you to transfer invoices and vouchers that are entered in a system other than JD Edwards EnterpriseOne to JD Edwards EnterpriseOne Accounts Receivable and JD Edwards EnterpriseOne Accounts Payable, respectively. In addition, you can transfer address book information, including customer and supplier records, to JD Edwards EnterpriseOne.</p>
<b>batch server</b>	A server that is designated for running batch processing requests. A batch server typically does not contain a database nor does it run interactive applications.
<b>batch-of-one immediate</b>	<p>A transaction method that enables a client application to perform work on a client workstation, then submit the work all at once to a server application for further processing. As a batch process is running on the server, the client application can continue performing other tasks.</p> <p>See also direct connect and store-and-forward.</p>
<b>business function</b>	A named set of user-created, reusable business rules and logs that can be called through event rules. Business functions can run a transaction or a subset of a transaction (check inventory, issue work orders, and so on). Business functions also contain the application programming interfaces (APIs) that enable them to be called from a form, a database trigger, or a non-JD Edwards EnterpriseOne application. Business functions can be combined with other business functions, forms, event rules,

and other components to make up an application. Business functions can be created through event rules or third-generation languages, such as C. Examples of business functions include Credit Check and Item Availability.

<b>business function event rule</b>	See named event rule (NER).
<b>business view</b>	A means for selecting specific columns from one or more JD Edwards EnterpriseOne application tables whose data is used in an application or report. A business view does not select specific rows, nor does it contain any actual data. It is strictly a view through which you can manipulate data.
<b>central objects merge</b>	A process that blends a customer's modifications to the objects in a current release with objects in a new release.
<b>central server</b>	A server that has been designated to contain the originally installed version of the software (central objects) for deployment to client computers. In a typical JD Edwards EnterpriseOne installation, the software is loaded on to one machine—the central server. Then, copies of the software are pushed out or downloaded to various workstations attached to it. That way, if the software is altered or corrupted through its use on workstations, an original set of objects (central objects) is always available on the central server.
<b>charts</b>	Tables of information in JD Edwards EnterpriseOne that appear on forms in the software.
<b>connector</b>	Component-based interoperability model that enables third-party applications and JD Edwards EnterpriseOne to share logic and data. The JD Edwards EnterpriseOne connector architecture includes Java and COM connectors.
<b>contra/clearing account</b>	A general ledger account in JD Edwards EnterpriseOne Financial Management that is used by the system to offset (balance) journal entries. For example, you can use a contra/clearing account to balance the entries created by allocations in JD Edwards EnterpriseOne Financial Management.
<b>Control Table Workbench</b>	An application that, during the Installation Workbench processing, runs the batch applications for the planned merges that update the data dictionary, user-defined codes, menus, and user override tables.
<b>control tables merge</b>	A process that blends a customer's modifications to the control tables with the data that accompanies a new release.
<b>cost assignment</b>	The process in JD Edwards EnterpriseOne Advanced Cost Accounting of tracing or allocating resources to activities or cost objects.
<b>cost component</b>	In JD Edwards EnterpriseOne Manufacturing, an element of an item's cost (for example, material, labor, or overhead).
<b>cross segment edit</b>	A logic statement that establishes the relationship between configured item segments. Cross segment edits are used to prevent ordering of configurations that cannot be produced.
<b>currency restatement</b>	The process of converting amounts from one currency into another currency, generally for reporting purposes. You can use the currency restatement process, for example, when many currencies must be restated into a single currency for consolidated reporting.
<b>database server</b>	A server in a local area network that maintains a database and performs searches for client computers.
<b>Data Source Workbench</b>	An application that, during the Installation Workbench process, copies all data sources that are defined in the installation plan from the Data Source Master and Table and Data Source Sizing tables in the Planner data source to the system-release number data source. It also updates the Data Source Plan detail record to reflect completion.

<b>date pattern</b>	A calendar that represents the beginning date for the fiscal year and the ending date for each period in that year in standard and 52-period accounting.
<b>denominated-in currency</b>	The company currency in which financial reports are based.
<b>deployment server</b>	A server that is used to install, maintain, and distribute software to one or more enterprise servers and client workstations.
<b>detail information</b>	Information that relates to individual lines in JD Edwards EnterpriseOne transactions (for example, voucher pay items and sales order detail lines).
<b>direct connect</b>	A transaction method in which a client application communicates interactively and directly with a server application.  See also batch-of-one immediate and store-and-forward.
<b>Do Not Translate (DNT)</b>	A type of data source that must exist on the iSeries because of BLOB restrictions.
<b>dual pricing</b>	The process of providing prices for goods and services in two currencies.
<b>edit code</b>	A code that indicates how a specific value for a report or a form should appear or be formatted. The default edit codes that pertain to reporting require particular attention because they account for a substantial amount of information.
<b>edit mode</b>	A condition of a form that enables users to change data.
<b>edit rule</b>	A method used for formatting and validating user entries against a predefined rule or set of rules.
<b>Electronic Data Interchange (EDI)</b>	An interoperability model that enables paperless computer-to-computer exchange of business transactions between JD Edwards EnterpriseOne and third-party systems. Companies that use EDI must have translator software to convert data from the EDI standard format to the formats of their computer systems.
<b>embedded event rule</b>	An event rule that is specific to a particular table or application. Examples include form-to-form calls, hiding a field based on a processing option value, and calling a business function. Contrast with the business function event rule.
<b>Employee Work Center</b>	A central location for sending and receiving all JD Edwards EnterpriseOne messages (system and user generated), regardless of the originating application or user. Each user has a mailbox that contains workflow and other messages, including Active Messages.
<b>enterprise server</b>	A server that contains the database and the logic for JD Edwards EnterpriseOne.
<b>EnterpriseOne object</b>	A reusable piece of code that is used to build applications. Object types include tables, forms, business functions, data dictionary items, batch processes, business views, event rules, versions, data structures, and media objects.
<b>EnterpriseOne process</b>	A software process that enables JD Edwards EnterpriseOne clients and servers to handle processing requests and run transactions. A client runs one process, and servers can have multiple instances of a process. JD Edwards EnterpriseOne processes can also be dedicated to specific tasks (for example, workflow messages and data replication) to ensure that critical processes don't have to wait if the server is particularly busy.
<b>Environment Workbench</b>	An application that, during the Installation Workbench process, copies the environment information and Object Configuration Manager tables for each environment from the Planner data source to the system-release number data source. It also updates the Environment Plan detail record to reflect completion.
<b>escalation monitor</b>	A batch process that monitors pending requests or activities and restarts or forwards them to the next step or user after they have been inactive for a specified amount of time.

<b>event rule</b>	A logic statement that instructs the system to perform one or more operations based on an activity that can occur in a specific application, such as entering a form or exiting a field.
<b>facility</b>	An entity within a business for which you want to track costs. For example, a facility might be a warehouse location, job, project, work center, or branch/plant. A facility is sometimes referred to as a “business unit.”
<b>fast path</b>	A command prompt that enables the user to move quickly among menus and applications by using specific commands.
<b>file server</b>	A server that stores files to be accessed by other computers on the network. Unlike a disk server, which appears to the user as a remote disk drive, a file server is a sophisticated device that not only stores files, but also manages them and maintains order as network users request files and make changes to these files.
<b>final mode</b>	The report processing mode of a processing mode of a program that updates or creates data records.
<b>FTP server</b>	A server that responds to requests for files via file transfer protocol.
<b>header information</b>	Information at the beginning of a table or form. Header information is used to identify or provide control information for the group of records that follows.
<b>interface table</b>	See Z table.
<b>integration server</b>	A server that facilitates interaction between diverse operating systems and applications across internal and external networked computer systems.
<b>integrity test</b>	A process used to supplement a company’s internal balancing procedures by locating and reporting balancing problems and data inconsistencies.
<b>interoperability model</b>	A method for third-party systems to connect to or access JD Edwards EnterpriseOne.
<b>in-your-face-error</b>	In JD Edwards EnterpriseOne, a form-level property which, when enabled, causes the text of application errors to appear on the form.
<b>IServer service</b>	This internet server service resides on the web server and is used to speed up delivery of the Java class files from the database to the client.
<b>jargon</b>	An alternative data dictionary item description that JD Edwards EnterpriseOne appears based on the product code of the current object.
<b>Java application server</b>	A component-based server that resides in the middle-tier of a server-centric architecture. This server provides middleware services for security and state maintenance, along with data access and persistence.
<b>JDBNET</b>	A database driver that enables heterogeneous servers to access each other’s data.
<b>JDEBASE Database Middleware</b>	A JD Edwards EnterpriseOne proprietary database middleware package that provides platform-independent APIs, along with client-to-server access.
<b>JDECallObject</b>	An API used by business functions to invoke other business functions.
<b>jde.ini</b>	A JD Edwards EnterpriseOne file (or member for iSeries) that provides the runtime settings required for JD Edwards EnterpriseOne initialization. Specific versions of the file or member must reside on every machine running JD Edwards EnterpriseOne. This includes workstations and servers.
<b>JDEIPC</b>	Communications programming tools used by server code to regulate access to the same data in multiprocess environments, communicate and coordinate between processes, and create new processes.

<b>jde.log</b>	The main diagnostic log file of JD Edwards EnterpriseOne. This file is always located in the root directory on the primary drive and contains status and error messages from the startup and operation of JD Edwards EnterpriseOne.
<b>JDENET</b>	A JD Edwards EnterpriseOne proprietary communications middleware package. This package is a peer-to-peer, message-based, socket-based, multiprocess communications middleware solution. It handles client-to-server and server-to-server communications for all JD Edwards EnterpriseOne supported platforms.
<b>Location Workbench</b>	An application that, during the Installation Workbench process, copies all locations that are defined in the installation plan from the Location Master table in the Planner data source to the system data source.
<b>logic server</b>	A server in a distributed network that provides the business logic for an application program. In a typical configuration, pristine objects are replicated on to the logic server from the central server. The logic server, in conjunction with workstations, actually performs the processing required when JD Edwards EnterpriseOne software runs.
<b>MailMerge Workbench</b>	An application that merges Microsoft Word 6.0 (or higher) word-processing documents with JD Edwards EnterpriseOne records to automatically print business documents. You can use MailMerge Workbench to print documents, such as form letters about verification of employment.
<b>master business function (MBF)</b>	An interactive master file that serves as a central location for adding, changing, and updating information in a database. Master business functions pass information between data entry forms and the appropriate tables. These master functions provide a common set of functions that contain all of the necessary default and editing rules for related programs. MBFs contain logic that ensures the integrity of adding, updating, and deleting information from databases.
<b>master table</b>	See published table.
<b>matching document</b>	A document associated with an original document to complete or change a transaction. For example, in JD Edwards EnterpriseOne Financial Management, a receipt is the matching document of an invoice, and a payment is the matching document of a voucher.
<b>media storage object</b>	Files that use one of the following naming conventions that are not organized into table format: Gxxx, xxxGT, or GTxxx.
<b>message center</b>	A central location for sending and receiving all JD Edwards EnterpriseOne messages (system and user generated), regardless of the originating application or user.
<b>messaging adapter</b>	An interoperability model that enables third-party systems to connect to JD Edwards EnterpriseOne to exchange information through the use of messaging queues.
<b>messaging server</b>	A server that handles messages that are sent for use by other programs using a messaging API. Messaging servers typically employ a middleware program to perform their functions.
<b>named event rule (NER)</b>	Encapsulated, reusable business logic created using event rules, rather than C programming. NERs are also called business function event rules. NERs can be reused in multiple places by multiple programs. This modularity lends itself to streamlining, reusability of code, and less work.
<b><i>nota fiscal</i></b>	In Brazil, a legal document that must accompany all commercial transactions for tax purposes and that must contain information required by tax regulations.
<b><i>nota fiscal factura</i></b>	In Brazil, a nota fiscal with invoice information. See also <i>nota fiscal</i> .

<b>Object Configuration Manager (OCM)</b>	In JD Edwards EnterpriseOne, the object request broker and control center for the runtime environment. OCM keeps track of the runtime locations for business functions, data, and batch applications. When one of these objects is called, OCM directs access to it using defaults and overrides for a given environment and user.
<b>Object Librarian</b>	A repository of all versions, applications, and business functions reusable in building applications. Object Librarian provides check-out and check-in capabilities for developers, and it controls the creation, modification, and use of JD Edwards EnterpriseOne objects. Object Librarian supports multiple environments (such as production and development) and enables objects to be easily moved from one environment to another.
<b>Object Librarian merge</b>	A process that blends any modifications to the Object Librarian in a previous release into the Object Librarian in a new release.
<b>Open Data Access (ODA)</b>	An interoperability model that enables you to use SQL statements to extract JD Edwards EnterpriseOne data for summarization and report generation.
<b>Output Stream Access (OSA)</b>	An interoperability model that enables you to set up an interface for JD Edwards EnterpriseOne to pass data to another software package, such as Microsoft Excel, for processing.
<b>package</b>	JD Edwards EnterpriseOne objects are installed to workstations in packages from the deployment server. A package can be compared to a bill of material or kit that indicates the necessary objects for that workstation and where on the deployment server the installation program can find them. It is point-in-time snapshot of the central objects on the deployment server.
<b>package build</b>	A software application that facilitates the deployment of software changes and new applications to existing users. Additionally, in JD Edwards EnterpriseOne, a package build can be a compiled version of the software. When you upgrade your version of the ERP software, for example, you are said to take a package build.  Consider the following context: “Also, do not transfer business functions into the production path code until you are ready to deploy, because a global build of business functions done during a package build will automatically include the new functions.” The process of creating a package build is often referred to, as it is in this example, simply as “a package build.”
<b>package location</b>	The directory structure location for the package and its set of replicated objects. This is usually \\deployment server\release\path_code\package\package name. The subdirectories under this path are where the replicated objects for the package are placed. This is also referred to as where the package is built or stored.
<b>Package Workbench</b>	An application that, during the Installation Workbench process, transfers the package information tables from the Planner data source to the system-release number data source. It also updates the Package Plan detail record to reflect completion.
<b>planning family</b>	A means of grouping end items whose similarity of design and manufacture facilitates being planned in aggregate.
<b>preference profile</b>	The ability to define default values for specified fields for a user-defined hierarchy of items, item groups, customers, and customer groups.
<b>print server</b>	The interface between a printer and a network that enables network clients to connect to the printer and send their print jobs to it. A print server can be a computer, separate hardware device, or even hardware that resides inside of the printer itself.
<b>pristine environment</b>	A JD Edwards EnterpriseOne environment used to test unaltered objects with JD Edwards EnterpriseOne demonstration data or for training classes. You must have this environment so that you can compare pristine objects that you modify.

<b>processing option</b>	A data structure that enables users to supply parameters that regulate the running of a batch program or report. For example, you can use processing options to specify default values for certain fields, to determine how information appears or is printed, to specify date ranges, to supply runtime values that regulate program execution, and so on.
<b>production environment</b>	A JD Edwards EnterpriseOne environment in which users operate EnterpriseOne software.
<b>production-grade file server</b>	A file server that has been quality assurance tested and commercialized and that is usually provided in conjunction with user support services.
<b>program temporary fix (PTF)</b>	A representation of changes to JD Edwards EnterpriseOne software that your organization receives on magnetic tapes or disks.
<b>project</b>	In JD Edwards EnterpriseOne, a virtual container for objects being developed in Object Management Workbench.
<b>promotion path</b>	<p>The designated path for advancing objects or projects in a workflow. The following is the normal promotion cycle (path):</p> <p>11&gt;21&gt;26&gt;28&gt;38&gt;01</p> <p>In this path, <i>11</i> equals new project pending review, <i>21</i> equals programming, <i>26</i> equals QA test/review, <i>28</i> equals QA test/review complete, <i>38</i> equals in production, <i>01</i> equals complete. During the normal project promotion cycle, developers check objects out of and into the development path code and then promote them to the prototype path code. The objects are then moved to the productions path code before declaring them complete.</p>
<b>proxy server</b>	A server that acts as a barrier between a workstation and the internet so that the enterprise can ensure security, administrative control, and caching service.
<b>published table</b>	Also called a master table, this is the central copy to be replicated to other machines. Residing on the publisher machine, the F98DRPUB table identifies all of the published tables and their associated publishers in the enterprise.
<b>publisher</b>	The server that is responsible for the published table. The F98DRPUB table identifies all of the published tables and their associated publishers in the enterprise.
<b>pull replication</b>	One of the JD Edwards EnterpriseOne methods for replicating data to individual workstations. Such machines are set up as pull subscribers using JD Edwards EnterpriseOne data replication tools. The only time that pull subscribers are notified of changes, updates, and deletions is when they request such information. The request is in the form of a message that is sent, usually at startup, from the pull subscriber to the server machine that stores the F98DRPCN table.
<b>QBE</b>	An abbreviation for query by example. In JD Edwards EnterpriseOne, the QBE line is the top line on a detail area that is used for filtering data.
<b>real-time event</b>	A service that uses system calls to capture JD Edwards EnterpriseOne transactions as they occur and to provide notification to third-party software, end users, and other JD Edwards EnterpriseOne systems that have requested notification when certain transactions occur.
<b>refresh</b>	A function used to modify JD Edwards EnterpriseOne software, or subset of it, such as a table or business data, so that it functions at a new release or cumulative update level, such as B73.2 or B73.2.1.
<b>replication server</b>	A server that is responsible for replicating central objects to client machines.
<b>quote order</b>	In JD Edwards Procurement and Subcontract Management, a request from a supplier for item and price information from which you can create a purchase order.

	In JD Edwards Sales Order Management, item and price information for a customer who has not yet committed to a sales order.
<b>selection</b>	Found on JD Edwards EnterpriseOne menus, a selection represents functions that you can access from a menu. To make a selection, type the associated number in the Selection field and press Enter.
<b>Server Workbench</b>	An application that, during the Installation Workbench process, copies the server configuration files from the Planner data source to the system-release number data source. It also updates the Server Plan detail record to reflect completion.
<b>spot rate</b>	An exchange rate entered at the transaction level. This rate overrides the exchange rate that is set up between two currencies.
<b>Specification merge</b>	A merge that comprises three merges: Object Librarian merge, Versions List merge, and Central Objects merge. The merges blend customer modifications with data that accompanies a new release.
<b>specification</b>	A complete description of a JD Edwards EnterpriseOne object. Each object has its own specification, or name, which is used to build applications.
<b>Specification Table Merge Workbench</b>	An application that, during the Installation Workbench process, runs the batch applications that update the specification tables.
<b>store-and-forward</b>	The mode of processing that enables users who are disconnected from a server to enter transactions and then later connect to the server to upload those transactions.
<b>subscriber table</b>	Table F98DRSUB, which is stored on the publisher server with the F98DRPUB table and identifies all of the subscriber machines for each published table.
<b>supplemental data</b>	<p>Any type of information that is not maintained in a master file. Supplemental data is usually additional information about employees, applicants, requisitions, and jobs (such as an employee's job skills, degrees, or foreign languages spoken). You can track virtually any type of information that your organization needs.</p> <p>For example, in addition to the data in the standard master tables (the Address Book Master, Customer Master, and Supplier Master tables), you can maintain other kinds of data in separate, generic databases. These generic databases enable a standard approach to entering and maintaining supplemental data across JD Edwards EnterpriseOne systems.</p>
<b>table access management (TAM)</b>	The JD Edwards EnterpriseOne component that handles the storage and retrieval of use-defined data. TAM stores information, such as data dictionary definitions; application and report specifications; event rules; table definitions; business function input parameters and library information; and data structure definitions for running applications, reports, and business functions.
<b>Table Conversion Workbench</b>	An interoperability model that enables the exchange of information between JD Edwards EnterpriseOne and third-party systems using non-JD Edwards EnterpriseOne tables.
<b>table conversion</b>	An interoperability model that enables the exchange of information between JD Edwards EnterpriseOne and third-party systems using non-JD Edwards EnterpriseOne tables.
<b>table event rules</b>	Logic that is attached to database triggers that runs whenever the action specified by the trigger occurs against the table. Although JD Edwards EnterpriseOne enables event rules to be attached to application events, this functionality is application specific. Table event rules provide embedded logic at the table level.
<b>terminal server</b>	A server that enables terminals, microcomputers, and other devices to connect to a network or host computer or to devices attached to that particular computer.

<b>three-tier processing</b>	The task of entering, reviewing and approving, and posting batches of transactions in JD Edwards EnterpriseOne.
<b>three-way voucher match</b>	In JD Edwards Procurement and Subcontract Management, the process of comparing receipt information to supplier's invoices to create vouchers. In a three-way match, you use the receipt records to create vouchers.
<b>transaction processing (TP) monitor</b>	A monitor that controls data transfer between local and remote terminals and the applications that originated them. TP monitors also protect data integrity in the distributed environment and may include programs that validate data and format terminal screens.
<b>transaction set</b>	An electronic business transaction (electronic data interchange standard document) made up of segments.
<b>trigger</b>	One of several events specific to data dictionary items. You can attach logic to a data dictionary item that the system processes automatically when the event occurs.
<b>triggering event</b>	A specific workflow event that requires special action or has defined consequences or resulting actions.
<b>two-way voucher match</b>	In JD Edwards Procurement and Subcontract Management, the process of comparing purchase order detail lines to the suppliers' invoices to create vouchers. You do not record receipt information.
<b>User Overrides merge</b>	Adds new user override records into a customer's user override table.
<b>variance</b>	In JD Edwards Capital Asset Management, the difference between revenue generated by a piece of equipment and costs incurred by the equipment.  In JD Edwards EnterpriseOne Project Costing and JD Edwards EnterpriseOne Manufacturing, the difference between two methods of costing the same item (for example, the difference between the frozen standard cost and the current cost is an engineering variance). Frozen standard costs come from the Cost Components table, and the current costs are calculated using the current bill of material, routing, and overhead rates.
<b>Version List merge</b>	The Versions List merge preserves any non-XJDE and non-ZJDE version specifications for objects that are valid in the new release, as well as their processing options data.
<b>visual assist</b>	Forms that can be invoked from a control via a trigger to assist the user in determining what data belongs in the control.
<b>vocabulary override</b>	An alternate description for a data dictionary item that appears on a specific JD Edwards EnterpriseOne form or report.
<b>wchar_t</b>	An internal type of a wide character. It is used for writing portable programs for international markets.
<b>web application server</b>	A web server that enables web applications to exchange data with the back-end systems and databases used in eBusiness transactions.
<b>web server</b>	A server that sends information as requested by a browser, using the TCP/IP set of protocols. A web server can do more than just coordination of requests from browsers; it can do anything a normal server can do, such as house applications or data. Any computer can be turned into a web server by installing server software and connecting the machine to the internet.
<b>Windows terminal server</b>	A multiuser server that enables terminals and minimally configured computers to display Windows applications even if they are not capable of running Windows software themselves. All client processing is performed centrally at the Windows

terminal server and only display, keystroke, and mouse commands are transmitted over the network to the client terminal device.

<b>workbench</b>	A program that enables users to access a group of related programs from a single entry point. Typically, the programs that you access from a workbench are used to complete a large business process. For example, you use the JD Edwards EnterpriseOne Payroll Cycle Workbench (P07210) to access all of the programs that the system uses to process payroll, print payments, create payroll reports, create journal entries, and update payroll history. Examples of JD Edwards EnterpriseOne workbenches include Service Management Workbench (P90CD020), Line Scheduling Workbench (P3153), Planning Workbench (P13700), Auditor's Workbench (P09E115), and Payroll Cycle Workbench.
<b>work day calendar</b>	In JD Edwards EnterpriseOne Manufacturing, a calendar that is used in planning functions that consecutively lists only working days so that component and work order scheduling can be done based on the actual number of work days available. A work day calendar is sometimes referred to as planning calendar, manufacturing calendar, or shop floor calendar.
<b>workflow</b>	The automation of a business process, in whole or in part, during which documents, information, or tasks are passed from one participant to another for action, according to a set of procedural rules.
<b>workgroup server</b>	A server that usually contains subsets of data replicated from a master network server. A workgroup server does not perform application or batch processing.
<b>XAPI events</b>	A service that uses system calls to capture JD Edwards EnterpriseOne transactions as they occur and then calls third-party software, end users, and other JD Edwards EnterpriseOne systems that have requested notification when the specified transactions occur to return a response.
<b>XML CallObject</b>	An interoperability capability that enables you to call business functions.
<b>XML Dispatch</b>	An interoperability capability that provides a single point of entry for all XML documents coming into JD Edwards EnterpriseOne for responses.
<b>XML List</b>	An interoperability capability that enables you to request and receive JD Edwards EnterpriseOne database information in chunks.
<b>XML Service</b>	An interoperability capability that enables you to request events from one JD Edwards EnterpriseOne system and receive a response from another JD Edwards EnterpriseOne system.
<b>XML Transaction</b>	An interoperability capability that enables you to use a predefined transaction type to send information to or request information from JD Edwards EnterpriseOne. XML transaction uses interface table functionality.
<b>XML Transaction Service (XTS)</b>	Transforms an XML document that is not in the JD Edwards EnterpriseOne format into an XML document that can be processed by JD Edwards EnterpriseOne. XTS then transforms the response back to the request originator XML format.
<b>Z event</b>	A service that uses interface table functionality to capture JD Edwards EnterpriseOne transactions and provide notification to third-party software, end users, and other JD Edwards EnterpriseOne systems that have requested to be notified when certain transactions occur.
<b>Z table</b>	A working table where non-JD Edwards EnterpriseOne information can be stored and then processed into JD Edwards EnterpriseOne. Z tables also can be used to retrieve JD Edwards EnterpriseOne data. Z tables are also known as interface tables.
<b>Z transaction</b>	Third-party data that is properly formatted in interface tables for updating to the JD Edwards EnterpriseOne database.

# Index

## A

- abbreviations in message column of event stream event pane 10
- action tools in JD Edwards Virtual Runner 25
- additional documentation viii
- All Virtual Scripts list box 23
- API playback timing 42
- application fundamentals vii
- automatic parameter value linking 14
- Autopilot Playback Results Detail Table (F97214) 3

## B

- business function failures in JD Edwards EnterpriseOne, diagnosing 52
- business function parameters, displaying 51
- buttons in the event stream event pane 10
- buttons in the script list pane 12

## C

- capture and import test results 28
  - capturing results 28
  - importing test results 29
  - viewing test results 29
- causes of JD Edwards Virtual Autopilot script failure
  - finding error entries in the log file 48
  - identifying a JD Edwards EnterpriseOne environment problem 49
  - locating the log file in the event of early script failure 48
  - setting the MessageLevel parameter 49
- causes of JD Edwards Virtual Autopilot script failures
  - identifying a JD Edwards EnterpriseOne environment problem 49, 50
    - See Also* diagnosing a JD Edwards EnterpriseOne environment problem; investigating JD Edwards EnterpriseOne errors
- code for data capture 3
- columns in the script list pane 12

- command line for Virtual Script Player launch 21
- Command section of initialization file parameters 18
- comments, submitting xii
- common fields xii
- contact information xii
- create master scripts 33
- create virtual scripts 27
  - capturing and importing test results 28, 29
    - See Also* capturing test results; importing test results; viewing test results
  - editing the virtual script 30, 31, 32, 33
    - See Also* creating master scripts; linking values in entry scripts; linking values in inquiry scripts; script generation; value-linking parameters
- cross-references xi
- Customer Connection website viii

## D

- data capture components 3, 4
  - Autopilot Playback Results Detail Table (F97214) 6
  - event stream 5
  - functions of JD Edwards Autopilot hooks 5
  - functions of JD Edwards EnterpriseOne software hooks 5
  - JD Edwards Autopilot 4
    - See Also* script creation; script playback; script playback configuration
  - JD Edwards Autopilot and EnterpriseOne software code 5
- data capture for virtual scripts 3
  - Autopilot Playback Results Detail Table (F97214) 3
  - code for data capture 3
  - data capture components 4, 5, 6
    - See Also* Autopilot Playback Results Detail Table (F97214); event

- stream; JD Edwards Autopilot;  
JD Edwards Autopilot and  
EnterpriseOne software code
- event stream 3
- JD Edwards Autopilot 3
- data capture for virtual scripts, data capture  
components 3
- date formatting 22
- define a script using LoadRunner 38
- define the host machine using  
LoadRunner 39
- define virtual users using LoadRunner 39
- documentation
  - printed viii
  - related viii
  - updates viii

**E**

- edit the virtual script 30
  - creating master scripts 33
  - linking values in entry scripts 32
  - linking values in inquiry scripts 32
  - script generation 32
  - value-linking parameters 31
- error entries in the JD Edwards Virtual  
Autopilot log file 48
- event graph 11
- event pane 10
- event stream 3, 5
- event stream event pane
  - abbreviations in message column 10
  - buttons 10

**F**

- functions of JD Edwards Autopilot
  - hooks 5
- functions of JD Edwards EnterpriseOne  
software hooks 5

**G**

- gather LoadRunner results 39
- generate the virtual script 32

**H**

- hRequest handle value linking 15

**I**

- implementation guides
  - ordering viii

- import test results 29
- initialization file parameters for Virtual  
Script Player 18
  - Command section 18
  - Log section 20
  - Paths section 18
  - Timing section 19
- interthread timing 42

**J**

- JD Edwards Autopilot 3, 4
  - script creation 4
  - script playback 4
  - script playback configuration 4
- JD Edwards Autopilot and EnterpriseOne  
software code 5
- JD Edwards Autopilot playback  
configuration 4
- JD Edwards Autopilot script creation 4
- JD Edwards Autopilot script playback 4
- JD Edwards EnterpriseOne environment  
initialization by the Virtual Script  
Player 21
- JD Edwards EnterpriseOne environment  
problem, diagnosing 49
- JD Edwards EnterpriseOne environment  
problem, identifying 49, 50
- JD Edwards EnterpriseOne errors,  
investigating 50
- JD Edwards Virtual Autopilot
  - capturing data for virtual scripts 3
  - components 8, 17, 23, 24
    - See Also* JD Edwards Virtual Runner;  
Virtual Autopilot Script Editor;  
Virtual Script Player; VSMEditor
  - creating virtual scripts 27, 28, 30
    - See Also* capturing and importing test  
results; editing the virtual script
  - data capture for virtual scripts 3
    - See Also* Autopilot Playback Results  
Detail Table (F97214); code  
for data capture; data capture  
components; event stream; JD  
Edwards Autopilot
  - running virtual scripts 35, 36, 38
    - See Also* from a command line; from a  
single workstation; launching and  
managing multiple script playback;  
using JD Edwards Virtual Runner

special considerations for simulated playback 41, 43, 44  
*See Also* call level; playback timing; synchronous and asynchronous calls; think times

Virtual Autopilot Script Editor 12  
*See Also* parameter value linking

JD Edwards Virtual Autopilot components  
 JD Edwards Virtual Runner 24

Virtual Autopilot Script Editor 8, 10, 11, 15, 16  
*See Also* event graph; event pane; hRequest handle value linking; parameter detail pane; script list pane; thread identification; timing interval maintenance; virtual script generation

Virtual Script Player 17, 18, 21, 22, 23  
*See Also* command line launch; date formatting; initialization file parameters; limitations; modes of operation; preprocessing of valid values list data; script failure

VSMEditor 23, 24  
*See Also* All Virtual Scripts list box; Master Scripts list box; VSM files

JD Edwards Virtual Autopilot scripts  
 correcting uninitialized user handle errors 57  
 identifying and correcting duplicate key errors 55  
 preventing multiple script playback problems 56, 57  
*See Also* debugging JD Edwards Virtual Runner; debugging LoadRunner

rectifying irregular transaction times 55

troubleshooting value-linking errors 53, 54  
*See Also* identifying and correcting variable value-linking errors; researching value-linking errors in the Virtual Autopilot Script Editor; verifying that value linking is functioning

verifying the validity of JD Edwards Virtual Autopilot script data 54

JD Edwards Virtual Autopilot scripts, debugging 50

diagnosing business function failures in JD Edwards EnterpriseOne 52

displaying business function parameters 51

troubleshooting value-linking errors 51

JD Edwards Virtual Runner 24  
 components 24, 25  
*See Also* Actions tools; Player session columns

## L

launch and manage multiple script playback 38  
 defining a script 38  
 defining the host machine 39  
 defining virtual users 39  
 gathering LoadRunner results 39  
 running virtual playback from the LoadRunner controller 39  
 setting rendezvous points 39

limitations of Virtual Script Player 23

link parameters in entry scripts 32

link parameters in inquiry scripts 32

locate the causes of JD Edwards Virtual Autopilot script failures 47

log file in the event of early script failure 48

Log section of initialization file parameters 20

## M

manual parameter value linking 14

Master Scripts list box 23

MessageLevel parameter, setting 49

modes of operation for Virtual Script Player 21

multiple script playback problems  
 debugging JD Edwards Virtual Runner 57  
 debugging LoadRunner 57

## N

notes xi

## P

parameter detail pane 11

parameter identification  
 source parameters 13  
 target parameters 13

- parameter value linking 12
  - automatic 14
  - manual 14
- paths section of initialization file
- parameters 18
- PeopleCode, typographical conventions x
- placement of hooks for data capture 5
- playback timing 41
  - API playback timing 42
  - interthread timing 42
- player session columns in JD Edwards Virtual Runner 24
- preprocessing of valid values list data 22
- prerequisites vii
- printed documentation viii

**R**

- related documentation viii
- run virtual playback from the LoadRunner controller 39
- run virtual scripts 35
  - from a command line 36
  - from a single workstation 35
  - launching and managing multiple script playback 38, 39
    - See Also* defining a script; defining the host machine; defining virtual users; gathering LoadRunner results; running virtual playback from the LoadRunner controller; setting rendezvous points
  - using JD Edwards Virtual Runner 36
- run virtual scripts from a command line 36
- run virtual scripts from a single workstation 35
- run virtual scripts using JD Edwards Virtual Runner 36

**S**

- script failure 22
- script list pane 11
  - buttons 12
  - columns 12
- Set rendezvous points using LoadRunner 39
- source parameters 13
- special considerations for simulated playback 41

- call level 43
- playback timing 41, 42
  - See Also* API playback timing; interthread timing
- synchronous and asynchronous calls 43
- Think times 44
- suggestions, submitting xii
- synchronous and asynchronous calls 43

**T**

- target parameters 13
- Think Times 44
- Thread identification 16
- timing interval maintenance 16
- timing section of initialization file parameters 19
- tips and techniques for troubleshooting JD Edwards Virtual Autopilot scripts 47
  - debugging JD Edwards Virtual Autopilot scripts 50, 51, 52, 54, 55, 56, 57
    - See Also* correcting uninitialized user handle errors; diagnosing business function failures in JD Edwards EnterpriseOne; displaying business function parameters; identifying and correcting duplicate key errors; preventing multiple script playback problems; rectifying irregular transaction times; troubleshooting value-linking errors; verifying the validity of JD Edwards Virtual Autopilot script data
  - locating the causes of JD Edwards Virtual Autopilot script failures 47, 48, 49
    - See Also* finding error entries in the log file; identifying a JD Edwards EnterpriseOne environment problem; locating the log file in the event of early script failure; setting the MessageLevel parameter
- typographical conventions x

**V**

- value-linking errors
  - identifying and correcting variable value-linking errors 54
  - researching value-linking errors in the Virtual Autopilot Script Editor 53

- verifying that value linking is functioning 53
- value-linking errors, troubleshooting 51
- value-linking parameters 31
- view test results 29
- Virtual Autopilot
  - components 7
- Virtual Autopilot components 7
- Virtual Autopilot Script Editor
  - event graph 11
  - event pane 10
  - hRequest handle value linking 15
  - parameter detail pane 11
  - parameter identification 13
    - See Also* source parameters; target parameters
  - parameter value linking 12, 14
    - See Also* automatic; manual
  - script list pane 11
  - thread identification 16
  - timing interval maintenance 16
  - virtual script generation 16
- virtual script generation 16
- Virtual Script Player 17
  - command line launch 21
  - date formatting 22
  - initialization file parameters 18, 19, 20
    - See Also* Command section; Log section; Paths section; Timing section
  - JD Edwards EnterpriseOne environment
    - initialization 21
  - limitations 23
  - modes of operation 21
  - preprocessing of valid values list
    - data 22
  - script failure 22
- visual cues xi
- VSM files 24
- VSMEditor 23
  - All Virtual Scripts list box 23
  - Master Scripts list box 23
  - VSM files 24

## W

- warnings xi

