

Using Work Item Text Variables in Guided Procedures

Applies to

Guided Procedures: SAP NetWeaver 7.0., SAP NetWeaver Composition Environment

Summary

This paper describes how to use work item variables for Guided Procedures actions at runtime. Work item variables enable you to pass variables to the text of the inbox message.

Author(s): Ginger Gatling

Company: SAP

Created on: 1 November 2007

Author Bio

Ginger Gatling is a SAP NetWeaver Product Manager covering Business Process Management and related topics.

Table of Contents

Introduction	3
How to Use Work Item Variables	4
Copyright.....	6

Introduction

This document provides recommendations for using Guided Procedures with SAP NetWeaver 7.0.

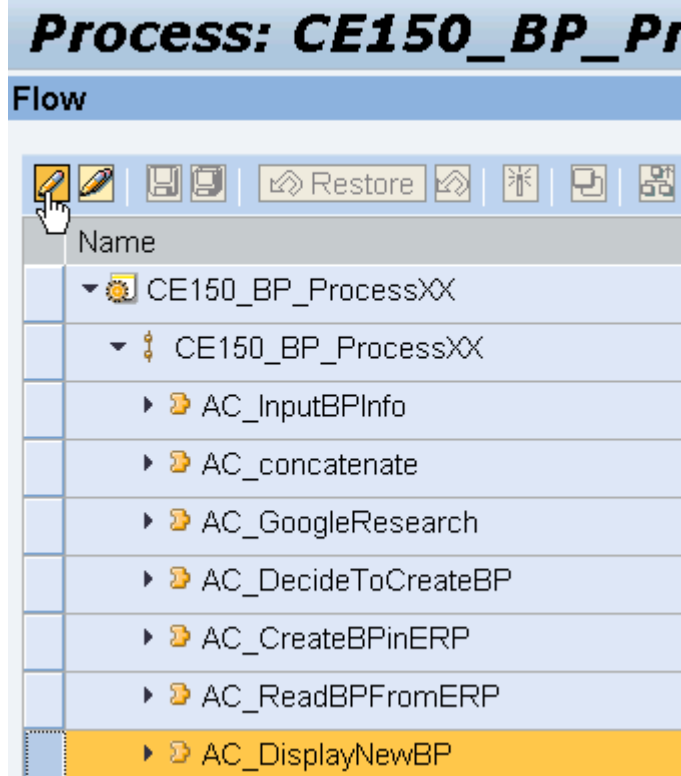
Previous experience with Guided Procedures is assumed in this document. For an introduction and general information about Guided Procedures please refer to [online help](#).

For guidelines on specifying composite applications please read '[Guidelines for Specifying Composite Applications](#)' published on SDN.

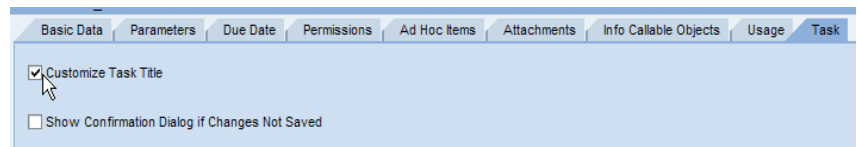
How to Use Work Item Variables

We assume you already have a task in place and you want to add work item variables.

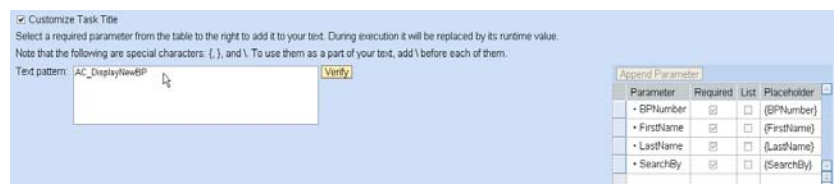
1. Select an action in your process. In this example we have an action called **AC_DisplayNewBP**. This action is used for displaying a new business partner that was just created.



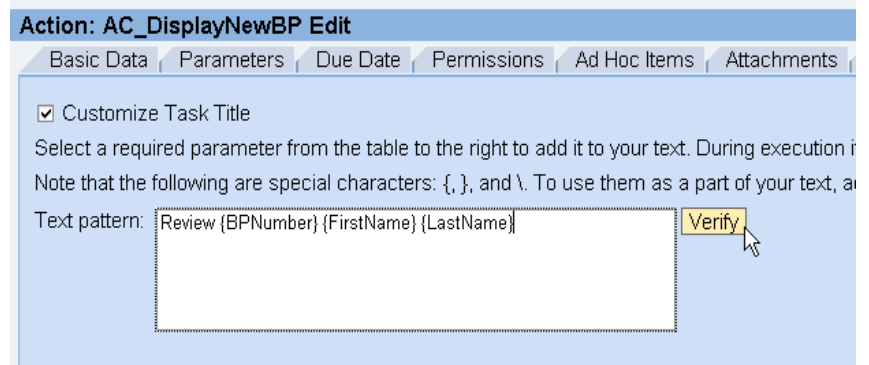
2. Select the *Task* tab and select *Customize Task Title*.



3. At this point you can see all the parameters that are available in the guided procedures context.



4. Type your text, using the desired variables like in the provided diagram.



5. *Activate* your process and test again.

Name	Type
CE150_BP_ProcessXX	Process
CE150_BP_ProcessXX	Sequential Block

Process: CE150_BP_ProcessXX

Default Roles | Due Date | Permissions | Control Items | View Permissions

Process ID:
 Number of Instances per Initiator:

Process Started Automatically
 Can Be Scheduled
 Set Start Date at Initiation

URL for Instantiating Process:
 Include Default Parameters Start Process Automatically

.../sap.com/caf~eu~gp~ui~inst/AINstantiation?
 process.template.id=3F4426C04FB811DCADE3001641E3FCF7&process.autostart=

Generate Instantiate URL Open Instantiate Application

6. When you get to the step that has variables, you will see them in the runtime task list.

Guided Procedures Runtime Work Center

Overview | Alerts & Warnings | Processes | **Tasks** | You Can

Start a New Process
 Design and Start a Simple Process

Tasks

Open Tasks (1)

Refresh | Search For:

Workitem	Process Title
Review 0000002831 Barry Gurley	CE150_BP_ProcessXX

Copyright

© Copyright 2007 SAP AG. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP AG. The information contained herein may be changed without prior notice.

Some software products marketed by SAP AG and its distributors contain proprietary software components of other software vendors.

Microsoft, Windows, Outlook, and PowerPoint are registered trademarks of Microsoft Corporation.

IBM, DB2, DB2 Universal Database, OS/2, Parallel Sysplex, MVS/ESA, AIX, S/390, AS/400, OS/390, OS/400, iSeries, pSeries, xSeries, zSeries, System i, System i5, System p, System p5, System x, System z, System z9, z/OS, AFP, Intelligent Miner, WebSphere, Netfinity, Tivoli, Informix, i5/OS, POWER, POWER5, POWER5+, OpenPower and PowerPC are trademarks or registered trademarks of IBM Corporation.

Adobe, the Adobe logo, Acrobat, PostScript, and Reader are either trademarks or registered trademarks of Adobe Systems Incorporated in the United States and/or other countries.

Oracle is a registered trademark of Oracle Corporation.

UNIX, X/Open, OSF/1, and Motif are registered trademarks of the Open Group.

Citrix, ICA, Program Neighborhood, MetaFrame, WinFrame, VideoFrame, and MultiWin are trademarks or registered trademarks of Citrix Systems, Inc.

HTML, XML, XHTML and W3C are trademarks or registered trademarks of W3C®, World Wide Web Consortium, Massachusetts Institute of Technology.

Java is a registered trademark of Sun Microsystems, Inc.

JavaScript is a registered trademark of Sun Microsystems, Inc., used under license for technology invented and implemented by Netscape.

MaxDB is a trademark of MySQL AB, Sweden.

SAP, R/3, mySAP, mySAP.com, xApps, xApp, SAP NetWeaver, and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP AG in Germany and in several other countries all over the world. All other product and service names mentioned are the trademarks of their respective companies. Data contained in this document serves informational purposes only. National product specifications may vary.

These materials are subject to change without notice. These materials are provided by SAP AG and its affiliated companies ("SAP Group") for informational purposes only, without representation or warranty of any kind, and SAP Group shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP Group products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

These materials are provided "as is" without a warranty of any kind, either express or implied, including but not limited to, the implied warranties of merchantability, fitness for a particular purpose, or non-infringement.

SAP shall not be liable for damages of any kind including without limitation direct, special, indirect, or consequential damages that may result from the use of these materials.

SAP does not warrant the accuracy or completeness of the information, text, graphics, links or other items contained within these materials. SAP has no control over the information that you may access through the use of hot links contained in these materials and does not endorse your use of third party web pages nor provide any warranty whatsoever relating to third party web pages.

Any software coding and/or code lines/strings ("Code") included in this documentation are only examples and are not intended to be used in a productive system environment. The Code is only intended better explain and visualize the syntax and phrasing rules of certain coding. SAP does not warrant the correctness and completeness of the Code given herein, and SAP shall not be liable for errors or damages caused by the usage of the Code, except if such damages were caused by SAP intentionally or grossly negligent.