

# **Oracle® Documaker**

# iPPS User Guide

3.12.8

**Part number: E73730-01** 

**April 2016** 

Copyright © 2009, 2016, Oracle and/or its affiliates. All rights reserved.

The Programs (which include both the software and documentation) contain proprietary information; they are provided under a license agreement containing restrictions on use and disclosure and are also protected by copyright, patent, and other intellectual and industrial property laws. Reverse engineering, disassembly, or decompilation of the Programs, except to the extent required to obtain interoperability with other independently created software or as specified by law, is prohibited.

The information contained in this document is subject to change without notice. If you find any problems in the documentation, please report them to us in writing. This document is not warranted to be error-free. Except as may be expressly permitted in your license agreement for these Programs, no part of these Programs may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose.

If the Programs are delivered to the United States Government or anyone licensing or using the Programs on behalf of the United States Government, the following notice is applicable:

#### **U.S. GOVERNMENT RIGHTS**

Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the Programs, including documentation and technical data, shall be subject to the licensing restrictions set forth in the applicable Oracle license agreement, and, to the extent applicable, the additional rights set forth in FAR 52.227-19, Commercial Computer Software--Restricted Rights (June 1987). Oracle USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

The Programs are not intended for use in any nuclear, aviation, mass transit, medical, or other inherently dangerous applications. It shall be the licensee's responsibility to take all appropriate fail-safe, backup, redundancy and other measures to ensure the safe use of such applications if the Programs are used for such purposes, and we disclaim liability for any damages caused by such use of the Programs. The Programs may provide links to Web sites and access to content, products, and services from third parties. Oracle is not responsible for the availability of, or any content provided on, third-party Web sites. You bear all risks associated with the use of such content. If you choose to purchase any products or services from a third party, the relationship is directly between you and the third party. Oracle is not responsible for: (a) the quality of third-party products or services; or (b) fulfilling any of the terms of the agreement with the third party, including delivery of products or services and warranty obligations related to purchased products or services. Oracle is not responsible for any loss or damage of any sort that you may incur from dealing with any third party.

Oracle, JD Edwards, and PeopleSoft are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

#### THIRD PARTY SOFTWARE NOTICES

This product includes software developed by Apache Software Foundation (http://www.apache.org/).

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright © 2000-2009 The Apache Software Foundation. All rights reserved.

Apache Commons Math Copyright 2001-2008 The Apache Software Foundation

This product includes software translated from the odex Fortran routine developed by E. Hairer and G. Wanner and distributed under the following license:

Copyright (c)	2004,	Ernst	Hairer
---------------	-------	-------	--------

Apache License Version 2.0, January 2004 (http://www.apache.org/licenses/LICENSE-2.0)

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE VISIGOTH SOFTWARE SOCIETY OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache Commons Codec Copyright 2002-2009 The Apache Software Foundation Copyright (C) 2002 Kevin Atkinson (kevina@gnu.org)

Apache Commons Pool Copyright 2001-2011 The Apache Software Foundation

Apache Jakarta Commons Lang Copyright 2001-2007 The Apache Software Foundation

Apache Jakarta Commons FileUpload Copyright 2002-2006 The Apache Software Foundation

Apache Commons CLI Copyright 2001-2009 The Apache Software Foundation

Apache Commons Collections Copyright 2001-2008 The Apache Software Foundation

Apache Commons Logging
Copyright 2003-2013 The Apache Software Foundation

Barcode4J
Copyright 2002-2010 Jeremias Märki
Copyright 2005-2006 Dietmar Bürkle
Portions of this software were contributed under section 5 of the
Apache License. Contributors are listed under: (http://barcode4i.sourceforge.net/contributors.html)

This product includes software distributed via the Berkeley Software Distribution (BSD) and licensed for binary distribution under the Generic BSD license.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright © 2009, Berkeley Software Distribution (BSD)

\_\_\_\_\_

This product includes software developed by the JDOM Project (http://www.jdom.org/).

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin. All rights reserved.

This product includes software developed by the Massachusetts Institute of Technology (MIT).

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright © 2009 MIT

This product includes software developed by Jean-loup Gailly and Mark Adler. This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software. Copyright (c) 1995-2005 Jean-loup Gailly and Mark Adler

This software is based in part on the work of the Independent JPEG Group (http://www.ijg.org/).

\_\_\_\_

This product includes software developed by the Dojo Foundation (http://dojotoolkit.org).

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER

CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2005-2009, The Dojo Foundation. All rights reserved.

This product includes software developed by W3C.

Copyright © 2009 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved. (http://www.w3.org/Consortium/Legal/)

This product includes software developed by Mathew R. Miller (http://www.bluecreststudios.com). Copyright (c) 1999-2002 ComputerSmarts. All rights reserved.

\_\_\_\_\_

This product includes software developed by Shaun Wilde and distributed via Code Project Open License (http://www.codeproject.com).

THIS WORK IS PROVIDED "AS IS", "WHERE IS" AND "AS AVAILABLE", WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES OR CONDITIONS OR GUARANTEES. YOU, THE USER, ASSUME ALL RISK IN ITS USE, INCLUDING COPYRIGHT INFRINGEMENT, PATENT INFRINGEMENT, SUITABILITY, ETC. AUTHOR EXPRESSLY DISCLAIMS ALL EXPRESS, IMPLIED OR STATUTORY WARRANTIES OR CONDITIONS, INCLUDING WITHOUT LIMITATION, WARRANTIES OR CONDITIONS OF MERCHANTABILITY, MERCHANTABLE QUALITY OR FITNESS FOR A PARTICULAR PURPOSE, OR ANY WARRANTY OF TITLE OR NON-INFRINGEMENT, OR THAT THE WORK (OR ANY PORTION THEREOF) IS CORRECT, USEFUL, BUG-FREE OR FREE OF VIRUSES. YOU MUST PASS THIS DISCLAIMER ON WHENEVER YOU DISTRIBUTE THE WORK OR DERIVATIVE WORKS.

This product includes software developed by Chris Maunder and distributed via Code Project Open License (http://www.codeproject.com).

THIS WORK IS PROVIDED "AS IS", "WHERE IS" AND "AS AVAILABLE", WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES OR CONDITIONS OR GUARANTEES. YOU, THE USER, ASSUME ALL RISK IN ITS USE, INCLUDING COPYRIGHT INFRINGEMENT, PATENT INFRINGEMENT, SUITABILITY, ETC. AUTHOR EXPRESSLY DISCLAIMS ALL EXPRESS, IMPLIED OR STATUTORY WARRANTIES OR CONDITIONS, INCLUDING WITHOUT LIMITATION, WARRANTIES OR CONDITIONS OF MERCHANTABILITY, MERCHANTABLE QUALITY OR FITNESS FOR A PARTICULAR PURPOSE, OR ANY WARRANTY OF TITLE OR NON-INFRINGEMENT, OR THAT THE WORK (OR ANY PORTION THEREOF) IS CORRECT, USEFUL, BUG-FREE OR FREE OF VIRUSES. YOU MUST PASS THIS DISCLAIMER ON WHENEVER YOU DISTRIBUTE THE WORK OR DERIVATIVE WORKS.

This product includes software developed by PJ Arends and distributed via Code Project Open License (http://www.codeproject.com).

THIS WORK IS PROVIDED "AS IS", "WHERE IS" AND "AS AVAILABLE", WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES OR CONDITIONS OR GUARANTEES. YOU, THE USER, ASSUME ALL RISK IN ITS USE, INCLUDING COPYRIGHT INFRINGEMENT, PATENT INFRINGEMENT, SUITABILITY, ETC. AUTHOR EXPRESSLY DISCLAIMS ALL EXPRESS, IMPLIED OR STATUTORY WARRANTIES OR CONDITIONS, INCLUDING WITHOUT LIMITATION, WARRANTIES OR CONDITIONS OF MERCHANTABILITY, MERCHANTABLE QUALITY OR FITNESS FOR A PARTICULAR PURPOSE, OR ANY WARRANTY OF TITLE OR NON-INFRINGEMENT, OR THAT THE WORK (OR ANY PORTION THEREOF) IS CORRECT, USEFUL, BUG-FREE OR FREE OF VIRUSES. YOU MUST PASS THIS DISCLAIMER ON WHENEVER YOU DISTRIBUTE THE WORK OR DERIVATIVE WORKS.

\_\_

This product includes software developed by Erwin Tratar. This source code and all accompanying material is copyright (c) 1998-1999 Erwin Tratar. All rights reserved.

THIS SOFTWARE IS PROVIDED "AS IS" WITHOUT EXPRESS OR IMPLIED WARRANTY. USE IT AT YOUR OWN RISK! THE AUTHOR ACCEPTS NO LIABILITY FOR ANY DAMAGE/LOSS OF BUSINESS THAT THIS PRODUCT MAY

CAUSE.		

This product includes software developed by Sam Leffler of Silicon Graphics.

THE SOFTWARE IS PROVIDED "AS IS" AND WITHOUT WARRANTY OF ANY KIND, EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

IN NO EVENT SHALL SAM LEFFLER OR SILICON GRAPHICS BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER OR NOT ADVISED OF THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF LIABILITY, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE

Copyright (c) 1988-1997 Sam Leffler

Copyright (c) 1991-1997 Silicon Graphics, Inc.

This product includes software developed by Guy Eric Schalnat, Andreas Dilger, Glenn Randers-Pehrson (current maintainer), and others. (http://www.libpng.org)

The PNG Reference Library is supplied "AS IS". The Contributing Authors and Group 42, Inc. disclaim all warranties, expressed or implied, including, without limitation, the warranties of merchantability and of fitness for any purpose. The Contributing Authors and Group 42, Inc. assume no liability for direct, indirect, incidental, special, exemplary, or consequential damages, which may result from the use of the PNG Reference Library, even if advised of the possibility of such damage.

This product includes software components distributed by the Cryptix Foundation.

THIS SOFTWARE IS PROVIDED BY THE CRYPTIX FOUNDATION LIMITED AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE CRYPTIX FOUNDATION LIMITED OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE

Copyright © 1995-2005 The Cryptix Foundation Limited. All rights reserved.

This product includes software components distributed by Sun Microsystems.

This software is provided "AS IS," without a warranty of any kind. ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANYIMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE HEREBY EXCLUDED. SUN AND ITS LICENSORS SHALL NOT BE LIABLE FOR ANY DAMAGES SUFFERED BY LICENSEE AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THE SOFTWARE OR ITS DERIVATIVES. IN NO EVENT WILL SUN OR ITS LICENSORS BE LIABLE FOR ANY LOST REVENUE, PROFIT OR DATA, OR FOR DIRECT, INDIRECT, SPECIAL, CONSEQUENTIAL, INCIDENTAL OR PUNITIVE DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT OF THE USE OF OR INABILITY TO USE SOFTWARE, EVEN IF SUN HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Copyright (c) 1998 Sun Microsystems, Inc. All Rights Reserved.

\_\_\_\_\_

This product includes software components distributed by Dennis M. Sosnoski.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF

MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright © 2003-2007 Dennis M. Sosnoski. All Rights Reserved

It also includes materials licensed under Apache 1.1 and the following XPP3 license

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright © 2002 Extreme! Lab, Indiana University. All Rights Reserved

This product includes software components distributed by CodeProject. This software contains material that is © 1994-2005 The Ultimate Toolbox, all rights reserved.

This product includes software components distributed by Geir Landro.

Copyright © 2001-2003 Geir Landro (drop@destroydrop.com) JavaScript Tree - www.destroydrop.com/hjavascripts/tree/version 0.96

This product includes software components distributed by the Hypersonic SQL Group.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE

Copyright © 1995-2000 by the Hypersonic SQL Group. All Rights Reserved

\_\_\_\_

This product includes software components distributed by the International Business Machines Corporation and others.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 1995-2009 International Business Machines Corporation and others. All rights reserved.

This product includes software components distributed by the University of Coimbra.

University of Coimbra distributes this software in the hope that it will be useful but DISCLAIMS ALL WARRANTIES WITH REGARD TO IT, including all implied warranties of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. In no event shall University of Coimbra be liable for any special, indirect or consequential damages (or any damages whatsoever) resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of this software.

Copyright (c) 2000 University of Coimbra, Portugal. All Rights Reserved.

\_\_\_\_\_

This product includes software components distributed by Steve Souza.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright © 2002, Steve Souza (admin@jamonapi.com). All Rights Reserved.

This product includes software developed by the OpenSymphony Group (http://www.opensymphony.com/.)" Copyright © 2001-2004 The OpenSymphony Group. All Rights Reserved.

\_\_\_\_\_

PANTONE (R) Colors displayed in the software application or in the user documentation may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color. PANTONE(R) and other Pantone LLC trademarks are the property of Pantone LLC. (C) Pantone LLC, 2011.

Pantone LLC is the copyright owner of color data and/or software which are licensed to Oracle to distribute for use only in combination with Oracle Documaker. PANTONE Color Data and/or Software shall not be copied onto another disk or into memory unless part of the execution of Oracle Documaker.

This product includes software developed by Dave Gamble and distributed via SourceForge.net (http://sourceforge.net/projects/cjson/)

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THEAUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2009 Dave Gamble

This product includes software developed by the Zxing Project.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2013 Zxing Project (https://github.com/zxing/zxing)

This product includes software developed by the Wintertree software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The Sentry Spelling-Checker Engine Copyright (c) 1993 Wintertree (https://wintertree-software.com/dev/ssce/windows/index.html)

Freemarker Copyright (c) 2003 The Visigoth Software Society. All rights reserved.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE VISIGOTH SOFTWARE SOCIETY OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the Visigoth Software Society. For more information on the Visigoth Software Society, please see http://www.visigoths.org/

Copyright (c) 2000,2002,2003 INRIA, France Telecom (http://asm.ow2.org/) All rights reserved.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright© 2001-2016 ej-technologies GmbH (https://www.ej-technologies.com/products/install4j/overview.html) All rights reserved.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This component is distributed with the following third party components: (1) Third party components licensed under EPL v1.0; (2) JARGS (Stephen Purcell); JDOM (Brett McLaughlin & Jason Hunter); and (3) ORO (Apache Software Foundation). Please see EPL v1.0 and applicable components (#2072, 2686, 2074) for restrictions/requirements.

Copyright 2001-2005 (C) MetaStuff, Ltd.(http://www.dom4j.org) All Rights Reserved.

THIS SOFTWARE IS PROVIDED BY METASTUFF, LTD. AND CONTRIBUTORS "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL METASTUFF, LTD. OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Little CMS Copyright (c) 1998-2011 (http://www.littlecms.com/) All Rights Reserved.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Marti Maria Saguer Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

Copyright (c) 2002-2007, Communications and Remote Sensing Laboratory, Universite catholique de Louvain (UCL), Belgium

Copyright (c) 2002-2007, Professor Benoit Macq

Copyright (c) 2001-2003, David Janssens

Copyright (c) 2002-2003, Yannick Verschueren

Copyright (c) 2003-2007, Francois-Olivier Devaux and Antonin Descampe

Copyright (c) 2005, Herve Drolon, FreeImage Team

All rights reserved.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THEIMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2004-2013 QOS.ch (http://www.qos.ch/shop/index) All rights reserved.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

The Code Project Open License (CPOL) 1.02

Copyright © CodeProject, 1999-2016 (http://www.codeproject.com/info/cpol10.aspx) All Rights Reserved.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 1998, 1999, 2000 Thai Open Source Software Center Ltd and Clark Cooper

Copyright (c) 2001, 2002, 2003, 2004, 2005, 2006 Expat maintainers (http://expat.sourceforge.net/)

All Rights Reserved.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2002-2010 Atsuhiko Yamanaka, JCraft, Inc(http://www.jcraft.com/jsch/) All rights reserved.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JCRAFT, INC. OR ANY CONTRIBUTORS TO THIS SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This product includes software developed by Christian Bach and distributed via (http://tablesorter.com/docs/)

All rights reserved.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2007 Christian Bach

\_\_\_\_\_

 $This \ product \ includes \ software \ developed \ by \ Dmitry \ Baranovskiy \ and \ distributed \ via \ (https://github.com/DmitryBaranovskiy)$ 

All rights reserved.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright © 2008 Dmitry Baranovskiy.

\_\_\_\_\_

This product includes software developed by John Resig and distributed via (http://jquery.com/) All rights reserved.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2011 John Resig

\_\_\_\_\_

Copyright (c) Monotype Imaging, Inc (http://www.monotype.com/) All rights reserved.

Monotype®, Albany®, Andale®, Cumberland®, Thorndale®, MT®, WorldType® is a trademark of Monotype Imaging, Inc., registered in U.S. Patent and Trademark Office and certain other jurisdictions.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# **Contents**

## Chapter 1, Customizing iPPS

- 16 Adding an Agency/Config
  - 16 Business Scenario
  - 16 Solution 1
  - 22 Solution 2
- 31 Agency/Sub Agency Profiling
  - 31 Business Scenario
  - 31 Solution
- 34 Importing Agency and Sub Agency Data
  - 34 Business Scenario
  - 34 Solution
- 36 Configuring MSMQ
  - 36 Business Scenario
  - 36 Solution
- 37 Placing the User/Profile database onto an SQL Server
  - 37 Business Scenario
  - 37 Solution
- 38 Restricting Access to Lines of Businesses
  - 38 Business Scenario
  - 38 Solution
- 40 Adding Users to iPPS for Reports To Functionality
  - 40 Business Problem
  - 40 Solution
- 43 Publishing Quote Forms in Real-time
  - 43 Business Scenario
  - 43 Solution
- 44 Starting the Issue Process from a Rating Application
  - 44 Business Scenario
  - 44 Solution
- 45 Verifying Policy Numbers
  - 45 Business Scenario

- 45 Solution
- 46 Applying Document Naming Conventions
  - 46 Business Scenario
  - 46 Solution
- 48 Providing Default Distribution Options to Agencies
  - 48 Business Scenario
  - 48 Solution
- 51 Inserting State Stamps, Signatures, and Logos
  - 51 Business Scenario
  - 51 Solution
- 52 Importing Archive Data into a New Policy
  - 52 Business Scenario
  - 52 Solution

## Example DFD Files and SQL Scripts

- 54 Example APPIDX.DFD File
- 60 Example ARCHIVE.DFD File
- 62 Example WIP.DFD File
- 67 Example WIPDATA.DFD File
- 69 Example APPIDX SQL Script
- 70 Example ARCHIVE SQL Script
- 71 Example CATALOG SQL Script
- 72 Example QA\_MRL SQL Script
- 74 Example WIP SQL Script
- 75 Example WIP\_Archive\_Combined SQL Script
- 78 Example WIPDATA SQL Script
- 79 Example UserDB SQL Script

# Chapter 1

# **Customizing iPPS**

This documents outlines ways you can customize iPPS to meet your unique business needs. You will find topics on...

- Adding an Agency/Config on page 16
- Agency/Sub Agency Profiling on page 31
- Importing Agency and Sub Agency Data on page 34
- Configuring MSMQ on page 36
- Placing the User/Profile database onto an SQL Server on page 37
- Restricting Access to Lines of Businesses on page 38
- Adding Users to iPPS for Reports To Functionality on page 40
- Publishing Quote Forms in Real-time on page 43
- Starting the Issue Process from a Rating Application on page 44
- Verifying Policy Numbers on page 45
- Applying Document Naming Conventions on page 46
- Providing Default Distribution Options to Agencies on page 48
- Inserting State Stamps, Signatures, and Logos on page 51
- Importing Archive Data into a New Policy on page 52

# ADDING AN AGENCY/ CONFIG

#### **Business Scenario**

You need to add a Agency Number/Config to the DAP.INI file so IDS knows about the new configuration.

- If you are using xBase for WIP and Archive, see Solution 1 below.
- If you are using ODBC for WIP and Archive, see Solution 2 on page 22.

#### **Solution 1**

Each config will have a master CONFIG.INI file and an agency-specific INI file for information specific to this agency. These examples include the WIP, archive, and userinfo paths. This example is based in part on the scenario discussed in Agency/Sub Agency Profiling on page 31 and the sample master resource library (MRL).

NOTE: This solution assumes you are using xBase WIP and archives. Be sure to create the agency-specific folder along with a WIP and archive folder so the DBF files can be stored in these folders.

Create a new directory to hold the agency-specific INI file and also the location of the WIP and archive. Specify the paths in the agency-specific INI file to the new directory for WIP and archive, for example, create a folder named A\_100 and then additional folders named WIP and Archive.

Here is an example AIC\_100.INI file:

```
< ARCRET >
   APPIDX
              = .\mstrres\Amergen\A_100\arc\APPIDX
   ARCPath
            = .\mstrres\Amergen\A_100\arc\
   CARFile = ARCHIVE
   CARPath
              = .\mstrres\Amergen\A 100\arc\
              = .\mstrres\Amergen\A 100\arc\CATALOG
   Catalog
   TempIDX
              = .\mstrres\Amergen\A_100\arc\TEMP
< UserInfo >
   Path
              = .\mstrres\Amergen\A_100\
   File
              = userinfo
< WIPData>
              = .\mstrres\Amergen\A 100\WIP\
   Path
   File
              = .\mstrres\Amergen\A_100\WIP\WIP
```

Here are the settings you would need for the WIP Edit plug-in:

```
;******* Plug-in Settings **********
```

```
; If you need specific information for the wipedit.ini file,
          ; then point to one here
Here is an example AIC_100.INI file:
          < ARCRET >
                    APPIDX
                                                 = .\mstrres\Amergen\A 200\arc\APPIDX
                   ARCPath = .\mstrres\Amergen\A 200\arc\
                    CARFile = ARCHIVE
                    CARPath = .\mstrres\Amergen\A 200\arc\
                    {\tt Catalog} \qquad = . {\tt \mbox{\tt Mstrres}} \\ {\tt \mbox{\tt Amergen}} \\ {\tt
                    TempIDX
                                                 = .\mstrres\Amergen\A_200\arc\TEMP
             < UserInfo >
                    Path
                                                 = .\mstrres\Amergen\A 200\
                    File
                                                  = userinfo
          < WIPData >
                                                  = .\mstrres\Amergen\A 200\WIP\
                    Path
                    File
                                                   = .\mstrres\Amergen\A_200\WIP\WIP
Here are the settings you would need for the WIP Edit plug-in:
          ;********* Plug-in Settings **********
          < File2Dpw >
          ; If you need specific information for the wipedit.ini file,
          ; then point to one here
Here is an example of the rest of the path information that would be listed in the AIC.INI
          < Archival >
                   MODE
                                                            = AUTO
                   ArchiveMem = No
          < ARCRET >
                   AppIdxDfd
                                                            = .\mstrres\Amergen\arc\AppIdx.Dfd
                    ExactMatch
                                                             = No
                    LBLimit
                                                            = 500
          < CONFIG:AIC >
                   BaseDef
                   DALFile
                   DefLib
                                                          = .\mstrres\Amergen\DEFLIB\
                    FntFile
                                                          = FONTS.FNT
                    FontLib
                                                           = .\mstrres\Amergen\DEFLIB\
                    Form7x
                    FormDef
                                                           = FORM.DAT
                    FormFile
                    FormLib
                                                            = .\mstrres\Amergen\FORMS\
                    HelpLib
                                                             = HELP\
                    LogoFile
                    LbvLib
                                                            = .\mstrres\Amergen\deflib\
                    TableLib
                                                            = .\mstrres\Amergen\TABLE\
                    TransTrigger = RECIP.DAT
                    \label{eq:wippath} {\tt wippath} \quad = \ . \\ {\tt mstrres} \\ {\tt Amergen} \\ {\tt wip} \\ {\tt in}
                   XRFFile
                                                             = PPS
          < CONFIGURATIONS >
                    CONFIG
                                                            = AIC
          < MasterResource >
                                                           = [CONFIG:AIC] BaseDef =
                    BaseDef
```

< File2Dpw >

```
= [CONFIG:AIC] DalFile =
   DALFile
   DefLib
                 = [CONFIG:AIC] DefLib =
   FntFile
                = [CONFIG:AIC] FntFile =
   FontLib
                 = [CONFIG:AIC] FontLib =
   Form7x
                = [CONFIG:AIC] Form7x =
   FormDef
                = [CONFIG:AIC] FormDef =
   FormFile
                = [CONFIG:AIC] FormFile =
   FormLib
                 = [CONFIG:AIC] FormLib =
                 = [CONFIG:AIC] HelpLib =
   HelpLib
   LogoFile
                 = [CONFIG:AIC] LogoFile =
                 = [CONFIG:AIC] LbyLib =
   LbyLib
   TableLib
                 = [CONFIG:AIC] TableLib =
   TransTrigger = [CONFIG:AIC] TransTrigger =
                = [CONFIG:AIC] XrfFile =
   XRFFile
< Control >
   XrfExt
            = .fxr
   ImageEXT = .fap
   DateFormat = 24%
   AutoInserts = Yes
< Debug ]
   DeleteFiles = Yes
< Data >
   ArcNaFile
                = .\mstrres\Amergen\data\nafile.dat
   ArcPolFile
                 = .\mstrres\Amergen\data\polfile.dat
   TrnDfdFile = .\mstrres\Amergen\deflib\TrnDfdFl.Dfd
   ArcTrnDataFile = .\mstrres\Amergen\data\newtrn.dat
< WIPData >
   Key1 = KEY1
   Key2 = KEY2
   KeyID = KEYID
   DESC = DESC
   TranCode = TRANCODE
   StatusCode = STATUSCODE
   GUIDKey = GUIDKEY
   LocID = LOCID
   SubLocID = SUBLOCID
   Jurisdictn = JURISDICTN
   TRNName = TRNNAME
; Needed for Check Policy to work
< DocSetNames >
   GroupName1 = KEY1
   GroupName2 = KEY2
   GroupName3 = NULL
   FormName = NULL
   TransactionID = KEYID
   StatusCode = STATUSCODE
   TranCode = TRANCODE
   ArchiveKey = ARCKEY
   ArchiveDate = CREATETIME
< IPPValues >
   IPPExportRecips = True
< STATUS_CD >
   Archive
                 = AR
   Assign
                = A
   BatchPrint
                 = B
```

```
Combine
                     = CO
       Duplicate
                     = DU
       Printed
                     = P
       Quote
                     = 0
       Transmit
                    = T
       WIP
                     = W
   ; Logo to be used when proofing a PDF in iPPS
   < WatermarkLogo >
                     =.\mstrres\Amergen\deflib\Proof.LOG
       Logo
                     = 4050
       Top
                     =5075
       Left
       Pages
                     =all
       Color
                      = 0
Here are the settings you would need for the WIP Edit plug-in:
   ;******** Plug-in Settings *********
   ;Items needed to be sent to the plug-in during initialization
   ;the wipedit.ini has plug-in specific settings
   < File2Dpw >
       XRFToken = .\mstrres\Amergen\DEFLIB\PPS.fxr
       INIToken = .\mstrres\Amergen\wipedit.ini
   < WIP2DPW >
      Debug = Yes
       Menu = wipedit.res
   < WIPLock >
      MatchUserid = Ignore
       UnMatchUserid = Ignore
   < INI2XML >
      PutURL
                   = 127.0.0.1:80
      UserID
                  = ~GetAttach USERID
      Password
                   = ~GetAttach PASSWORD
   < PrtType:DPW >
      PrintFunc = DPWPrint
                  = DPWW32
      Module
   ; Debug
                  = Yes
       FormSetID = ~GetAttach FORMSETID
       RECNUM
                  = ~GetAttach RECNUM
       KeyID
               = ~GetAttach KEYID
   ; Specifics for each print type including file naming convention
   < PrtType:PDF >
       FileName = ~KEYID ~TRANCODE ~DALRUN guid.dal PDF.pdf
   < PrtType:PCL >
       DownloadFonts = Yes, Enabled
       Module
                      = PCLOS2
                     = PCLPrint
       PrintFunc
       SendOverlays = No, Enabled
       MultipleCopies = Yes
       TemplateFields = No
       AdjLeftMargin = Yes
       FileName = ~KEYID ~TRANCODE .pcl
   < PrtType:XML >
       FileName = ~KEYID ~TRANCODE .xml
   < PrtType:V2 >
       FileName = \sim KEYID \sim TRANCODE .v2
   ; Mapping from WIP Record to Archive record
```

```
< AfeWip2ArchiveRecord >
   KEY1
               = KEY1
             = KEY2
   KEY2
   {\tt KEYID} = {\tt KEYID} {\tt RECTYPE} = {\tt RECTYPE}
   KEYID
   CREATETIME = MODIFYTIME, X
   ORIGUSER = ORIGUSER
   CURRUSER
               = CURRUSER
   MODIFYTIME = MODIFYTIME, X
   FORMSETID = FORMSETID
   TRANCODE
               = TRANCODE
   STATUSCODE = STATUSCODE
   FROMUSER
               = FROMUSER
   FROMTIME
               = FROMTIME
   TOUSER = TOUSER
   TOTIME
               = TOTIME
   DESC
               = DESC
   INUSE
             = INUSE
   ARCKEY
             = ARCKEY
   APPDATA
             = APPDATA
   RECNUM
               = RECNUM
   TRNNAME = TRNNAME
; Setup for complete print. This is to designate the Home Office
; PDF and auto export
< Complete >
   CompleteType = COMP1
   CompleteType = COMP2
< Complete:COMP1 >
   FileType = PDF
   FileName = ~KEYID ~TRANCODE.pdf
   FileExt = pdf
   FilePath = .\mstrres\Amergen\complete\
   Recipient = HOME OFFICE
< Complete:COMP2 >
   FileType = XML
   FileName = ~KEYID ~TRANCODE.xml
   FileExt = xml
   FilePath = .\mstrres\Amergen\complete\
   Recipient = ALLRECIPIENTS
```

Use the DSICOTB.exe in the docserv directory to test getting resources from Docupresentment. You can run the i\_GetMRLResource request type to see if you can pull the company and lines of business. This will help you determine if your pathing is set up correctly.

NOTE: For more information on adding the agency number or returning the locationprofile.xml file, see Agency/Sub Agency Profiling on page 31.

Follow these steps:

- 1 Copy a <CONFIG> node into the global.xml (not the SYSTEM config), or use the global\_template.xml. Change the Name attribute to the new Agency/Config. Set the Library attribute to the description from the doGetLocationProfileXML for that agency. Remember these values because you will need to add them to the user database if profiling is needed.
  - Add or remove the Distribution options from the <IROUTE> nodes as needed.
    - The removal of the <IROUTE> nodes prevents the agent from seeing possible distribution options such as XMLExport, V2, FieldsOnly, and so on. See the OW0006 agency as an example of removing these distribution options.
  - Change the path to the Default Distribution Options XML for this agent.
  - Modify the actual DefaultDistributionOptions.XML file with this agent's new defaults.
- If the agency needs to have a subset of the company and line of business, add the Agency Number to the user database. See Agency/Sub Agency Profiling on page 31 for more information.
- Add new users to the USERINFO.DBF file for the new agency. See Adding Users to iPPS for Reports To Functionality on page 40 for more information.
- 4 Make sure the location profile service provides a profile for the new agency. See Agency/Sub Agency Profiling on page 31 for more information.
  - If you have not automated this step, modify the following file to make sure your new agency will get a profile returned:
  - c:\Inetpub\wwwroot\ iPPS312 SERVICES\locationprofile.asp
- 5 If needed, make sure the service for importing agency-specific data returns data for the new agency. See Importing Agency and Sub Agency Data on page 34 for more information. If you have not automated this step, modify the following file to return the XML file with the data to import:
  - c:\Inetpub\wwwroot\\_iPPS312\_SERVICES\cusimportdata.asp
  - This data includes items that would be treated as default data.
- Modify the Verify KeyId service to validate the policy numbers for the new agency. See Verifying Policy Numbers on page 45 for more information. If you have not automated this step, modify the following file to add additional validation:
  - c:\Inetpub\wwwroot\\_iPPS312\_SERVICES\cusverifykeyid.asp
- Make sure your WIP and archive folders have been created underneath your agencyspecific folder.

#### **Solution 2**

Each configuration will have a master config.ini file and an agency-specific INI file for information specific to the agency, such as the WIP and archive tables, and the userinfo table.

NOTE: This solution assumes you are using ODBC for WIP and archives.

Here is an example DAP.INI file:

```
< Config:OW0006 >
   INIFile
                  = \OracleWorld\OW0006\OW0006.ini
   INIFile
                  = \OracleWorld\fsiuser.ini
   INIFile
                  = \OracleWorld\fsisys.ini
< Config:OWA321 >
   INIFile
                  = \OracleWorld\OWA321\OWA321.ini
   INIFile
INIFile
                  = \OracleWorld\fsiuser.ini
                  = \OracleWorld\fsisys.ini_
< Configurations >
   Config
                  = OW0006
                  = OWA321
   Config
```

Create a new directory in c:\OracleWorld\ to hold the agency-specific INI file and userinfo database files (such as c:\OracleWorld\OW0006\). You will need to change the items of the existing agency to the new agency.

Here is an example OW0006. INI file:

```
< ODBC FileConvert >
         = OW0006_WIP
   WIP
   WIPData = OW0006_WIPDATA
APPIDX = OW0006_APPIDX
Archive = OW0006_ARCHIVE
Catalog = OW0006_CATALOG
< UserInfo >
   Path
                   = \OracleWorld\OW0006\
   File
                  = userinfo
;*** Complete print for OW copies *****
< Complete >
   CompleteType
                  = COMP1
   CompleteType = COMP2
< Complete:COMP1 >
   FileType = PDF
   FileName
                   = ~KEYID ~TRANCODE ~LOCID ~DALRUN date.dal .PDF
   FileExt
   rilePath = \\FTPSERVER\C$\IPPS\OW0006
Recipient = COMPANY
   PersistOutput = Yes
< Complete:COMP2 >
   FileType = XML
FileName = ~KEYID ~TRANCODE _~LOCID ~DALRUN date.dal .xml
   FileExt
                  = xml
   FilePath
                  = \\FTPSERVER\C$\IPPS\OW0006
   Recipient
                   = ALLRECIPIENTS
   PersistOutput = Yes
```

Here is an example OWA321. INI file:

```
< ODBC FileConvert >
         = OWA321 WIP
   WIPData = OWA321_WIPDATA
APPIDX = OWA321_APPIDX
Archive = OWA321_ARCHIVE
Catalog = OWA321_CATALOG
< UserInfo >
   Path
                    = \OracleWorld\OWA321\
   File
                   = userinfo
< Complete:COMP1 >
   FileType = PDF
   FileName
                  = ~KEYID ~TRANCODE _~LOCID ~DALRUN date.dal .PDF
   FilePath = \\FTPSERVER\C$\IPPS\OWA321
Recipient = COMPANV
   FileExt
   PersistOutput = Yes
< Complete:COMP2 >
   FileType = XML
FileName = ~KEYID ~TRANCODE _~LOCID ~DALRUN date.dal .xml
   FileExt
                   = \\FTPSERVER\C$\IPPS\OWA321
   FilePath
   Recipient
                    = ALLRECIPIENTS
   PersistOutput = Yes
```

The rest of the path information is listed in the FSIUSER.INI file. Here is an example FSIUSER.INI file:

```
< AFEWIP2ArchiveRecord >
   APPData = APPDATA
   ARCKey
                   = ARCKEY
   \mbox{CreateTime} \qquad = \mbox{MODIFYTIME,X}
   CurrUser
                 = CURRUSER
   Desc
                   = DESC
   \verb|FormSetID| = \verb|FORMSETID|
   FromTime
                 = FROMTIME
   FromUser
                 = FROMUSER
                  = INUSE
   InUse
   Key1
                  = KEY1
                  = KEY2
   Key2
   KeyID
                   = KEYID
   ModifyTime
                   = MODIFYTIME, X
   OrigUser
                   = ORIGUSER
   RecNum
                   = RECNUM
   RecType
                   = RECTYPE
   StatusCode
                   = STATUSCODE
   ToTime
                   = TOTIME
   ToUser
                   = TOUSER
   TranCode
                   = TRANCODE
                   = TRNNAME
   TrnName
< Archival >
   ArchiveMem = Yes
                   = AUTO
   Mode
< ARCRET >
   AppIdxDfd = \OracleWorld\deflib\AppIdx.Dfd
CarFileDFD = \OracleWorld\deflib\Archive.Dfd
```

```
= APPIDX
   APPIDX
               = ARCHIVE
   CARFile
   Catalog
               = CATALOG
   TempIDX
               = TEMP
   ExactMatch = No
   LBLimit
               = 500
< DBTable:ARCHIVE >
   DBHandler = CD9B9CDB
UniqueTag = ARCKEY
< DBTable:APPIDX >
                = CD9B9CDB
   DBHandler
 UniqueTag = ARCKEY
   DefaultTag
               = CREATETIME
< DBTable:CATALOG >
               = CD9B9CDB
   DBHandler
< Config:OW >
   ArcPath
                 = \OracleWorld\Arc\
   BaseDef
                 = OW
   BDFFile
                 = OW QA
                 = \OracleWorld\BDFLib\
   BDFLib
   CARPath
             = \OracleWorld\Arc\
= OW OA
                 = OW_QA
   DALFile
                  = OW QA
   DDTFile
   DDTrile = Ow_QA

DEFLib = \OracleWorld\DEFLIB\
DictionaryFile = XDB.DBF
   EDLLib
           = \OracleWorld\EDLLib\
   FieldBaseFile = FDB.DBF
   FNTFile = fonts
   FontLib
                 = \OracleWorld\DEFLIB\
   FORFile
                = OW_QA
   FORLib
                 = \OracleWorld\FORLib\
                 = FORM.DAT
   FormDef
   FormFile = OW_QA

FormLib = \OracleWorld\FORMS\
   FormsetTrigger = SETRCPTB.INI
   GRPFile
                = OW_QA
              = \OracleWorld\GRPLib\
   GRPLib
   HelpLib
                 = \OracleWorld\HELP\
   LBYLib
                 = \OracleWorld\DEFLIB\
                 = OW_QA
   LogoFile
                 = \OracleWorld\FORMS\
   LogoLib
   TableLib
                 = \OracleWorld\TABLE\
; WIPPath
                 = \OracleWorld\WIP\
   XDDFile
                  = OW QA
   XRFFile
                  = fmgenos2
< Configurations >
   Config
                   = OW
< Control >
   AutoInserts
                  = Yes
   DateFormat
                  = 24%
                  = .fap
   ImageEXT
   XRFExt
                  = .fxr
< Data >
   AfgJobFile
                  = \OracleWorld\data\nafile.dat
   ArcNaFile
```

```
ArcPolFile
                   = \OracleWorld\data\polfile.dat
   ArcTrnDataFile = \OracleWorld\data\newtrn.dat
   \texttt{DataPath} \qquad \qquad \texttt{= .} \texttt{DATA} \backslash
   SetRcpTb
   TranslationFile = Translat.ini
   TrnDfdFile = \OracleWorld\deflib\TrnDfdFl.Dfd
< DBHandler:CD62B30F >
   Class
                   = CB5
   File
                 = \OracleWorld\DEFLIB\MASTER.LBY
< DBHandler:CD9B9CDB >
                    = ODBC
   Class
   CreateIndex
                    = No
   CreateTable
                    = No
   Debuq
                    = Yes
                    = 001600
   PassWd
   Server
                    = DocumakerDB
   UserID
                    = sa
< DBHandler:ODBC_PROD >
                   = ODBC
   Class
                  = No
   CreateIndex
   CreateTable
                   = No
   Debug
                   = No
                  = 001600
= DocumakerDB_PROD
   PassWd
   Server
   UserID
                    = sa
< DBTable:OW QA >
   DBHandler
                    = CD9B9CDB
< DBTable:OW_QAC >
                   = CD9B9CDB
   DBHandler
   UniqueTag
                    = CATALOGID
< DBTable:OW QAD >
                    = CD9B9CDB
   DBHandler
                    = ARCKEY+SEQ_NUM
   UniqueTag
< DBTable:OW_QAL >
   DBHandler
                    = CD9B9CDB
   UniqueTag
                    = DATE+TIME
< DBTable:OW PROD >
   DBHandler
                    = ODBC PROD
< DBTable:OW_PRODC >
   DBHandler
                   = ODBC PROD
   UniqueTag
                    = CATALOGID
< DBTable:OW_PRODD >
   DBHandler
                   = ODBC PROD
                    = ARCKEY+SEQ NUM
   UniqueTaq
< DBTable:OW_PRODL >
   DBHandler
                    = ODBC_PROD
                    = DATE+TIME
   UniqueTag
< DBTable:OW_DEV >
   DBHandler
                    = CD62B30F
< Debug >
   DeleteFiles
                   = No
< DocSetNames >
                    = CREATETIME
   ArchiveDate
   ArchiveKey
                  = ARCKEY
                   = NULL
   FormName
```

```
GroupName1
                  = KEY1
   GroupName2
                  = KEY2
                 = NULL
   GroupName3
   StatusCode
                  = STATUSCODE
   TranCode
                  = TRANCODE
   TransactionID = KEYID
< Environment >
   DO LOGON
                  = Yes
   FSISYSINI
                  = FSISYS.INI
< ExportFields >
                  = END OF FIELD
   End
   Field
                  = AGYAD1
   Field
                  = AGYAD2
   Field
                  = AGYCTY
                 = AGYNAM
   Field
   Field
                  = AGYST
   Field
                  = AGYZIP
   Field
                = FEEDESC1
   Field
                = CSIGNEDLOC
   SingleLine
                 = no
                  = START OF FIELD
   Start
< ExportFormats >
                  = ;TD;Standard Export;TRNW32->TRNExportV2;
   01
   02
                  = ;FX;Field-only Export;TRNW32->TRNExportFields;
< FixOptions >
   UseXDBRule
                  = Yes
< Library:OW_DEV >
   DBTable
                  = OW_DEV
< Library:OW QA >
   Catalog
                  = OW_QAC
   DBTable
                  = OW QAD
   LBYLogFile
                  = OW QAL
< Library:OW_PROD >
                  = OW_PRODC
   Catalog
   DBTable
                  = OW PRODD
   LBYLogFile
                  = OW_PRODL
< LibraryManager >
   Class
                  = GA; Georgia resource
   Class
                  = TX;Texas resource
   Class
                  = MD; Maryland resource
   Library
                  = OW DEV
   Library
                = OW_QA
   Project
                = P001; Project 001
   Project
                  = P002; Project 002
                  = P003;Project 003
   Project
< MasterResource >
   BaseDef
                  = <CONFIG:OW> BaseDef =
   BDFFile
                  = <CONFIG:OW> BDFFile =
               = <CONFIG:OW> BDFLib = 
= <CONFIG:OW> CompLib =
   BDFLib
   CompLib
   DalFile
                = <CONFIG:OW> DalFile =
   DDTFile
                = <CONFIG:OW> DDTFile =
   DDTLib
DefLib
                = <CONFIG:OW> DDTLib =
                = <CONFIG:OW> DefLib =
   DictionaryFile = <CONFIG:OW> DictionaryFile =
```

```
EDLLib
                 = <CONFIG:OW> EDLLib =
   FieldBaseFile = <CONFIG:OW> FieldBaseFile =
   FntFile = <CONFIG:OW> FntFile =
   FontLib
                = <CONFIG:OW> FontLib =
   FORFile
                = <CONFIG:OW> FORFile =
   FORLib
                = <CONFIG:OW> FORLib =
   Form7x
                = <CONFIG:OW> Form7x =
   FormDef
                = <CONFIG:OW> FormDef =
   FormFile
                = <CONFIG:OW> FormFile =
   FormLib
                = <CONFIG:OW> FormLib =
   FormSetTrigger = <CONFIG:OW> FormsetTrigger =
   GRPFile
                 = <CONFIG:OW> GRPFile =
   GRPLib
                 = <CONFIG:OW> GRPLib =
   HelpLib
                 = <CONFIG:OW> HelpLib =
   LbyLib
                 = <CONFIG:OW> LbyLib =
                 = <CONFIG:OW> LogoFile =
   LogoFile
                 = <CONFIG:OW> LogoLib =
   LogoLib
   TableLib
                = <CONFIG:OW> TableLib =
   TablePath
                = <MASTERRESOURCE> TableLib =
   TransTrigger = [CONFIG:AIC] TransTrigger =
   XDDFile
                 = <CONFIG:OW> XDDFile =
   XRFFile
                 = <CONFIG:OW> XrfFile =
< ODBC FileConvert >
   OW QA
                 = OW_QA
   OW QAC
                 = OW QAC
   OW QAD
                = OW_QAD
                = OW_QAL
   OW QAL
   OW PROD
                 = OW PROD
   OW PRODC
                = OW PRODC
   OW_PRODD
                 = OW_PRODD
   OW PRODL
                  = OW PRODL
< RunMode >
   CompiledFAP
                  = No
< SignOn >
   UserID
                  = FORMAKER
< Status_CD >
   Archive
                  = AR
   Assiqn
                  = A
   BatchPrint
                  = B
   Combine
                  = CO
   Duplicate
                 = DU
   Printed
                  = P
   Quote
                 = Q
   Transmit
                 = T
   WIP
                  = W
< TABLES >
   Path
                 = [MASTERRESOURCE] TABLELIB=
;******** WIP Edit plug-in settings **********
;Items to be sent to the WIP Edit plug-in during initialization
;the WIPEDIT.INI file has plug-in specific settings
< File2Dpw >
   XRFToken = \OracleWorld\DEFLIB\fmgenos2.fxr
   INIToken = \OracleWorld\wipedit.ini
< WIP2dpw >
```

Customizing iPPS

```
; Debug = Yes
   Menu = \OracleWorld\wipedit.res
< WIPLock >
   MatchUserID = Ignore
   UnMatchUserID = Ignore
< INI2XML >
   PutURL
              = 127.0.0.1:80
   HTTPUserID = ipps
   HTTPPassword = ipps
< PrtType:DPW >
   PrintFunc = DPWPrint
   Module = DPWW32
   Debug
              = Yes
   formSetID = ~GetAttach FORMSETID
   RecNum = ~GetAttach RECNUM
   KeyID
              = ~GetAttach KEYID
< IPPValues >
   IPPExportRecips = True
;***iIPPS Print type settings ****
< PrtType:FIELDSONLY >
            = ~KEYID ~TRANCODE .fld
   FileName
< PrtType:PCL >
   AdjLeftMargin = Yes
   DownloadFonts = Yes, Enabled
   FileName = ~KEYID ~TRANCODE .pcl
                = PCLOS2
   Module
   MultipleCopies = Yes
   PrintFunc = PCLPrint
   SendOverlays = No, Enabled
   TemplateFields = No
< PrtType:PDF >
                  = ~KEYID ~TRANCODE _ ~DALRUN guid.dal .pdf
   FileName
< PrtType:V2 >
   FileName
                 = ~KEYID ~TRANCODE .v2
< PrtType:XML >
   FileName
                  = ~KEYID ~TRANCODE .xml
< WatermarkLogo >
   Color
                  = 0
                 = 5075
   Left
                = \OracleWorld\deflib\Proof.LOG
   Logo
   Pages
                = all
   Top
                  = 4050
< DBTable:WIP >
              = CD9B9CDB
= DocTag
   DBHandler
   UniqueTag
                 = DocTag
< DBTable:WIPData >
   DBHandler = CD9B9CDB
   UniqueTag
                 = FormSetID
< WIPData >
                = DESC
   Desc
   File
                = WIP
   GUIDKey
                = GUIDKEY
   Jurisdictn
                = JURISDICTN
                  = KEY1
   Key1
```

```
= KEY2
   Key2
   KeyID
                  = KEYID
                  = LOCID
   LocID
   StatusCode
                  = STATUSCODE
   SubLocID
                  = SUBLOCID
   TranCode
                  = TRANCODE
                  = TRNNAME
   TrnName
                  = UNIQUE ID
   RecNum
                  = Yes
   DatabaseWIP
   WIPDataDFD
                  = \OracleWorld\deflib\wipdata.dfd
   WIPDFDFile
                  = \OracleWorld\deflib\wip.dfd
                  = \OracleWorld\WIP\
   Path
< LSS Inserts >
   LSS Signature
                  = LSS SIGNATURE {%LOCID}
```

#### Follow these steps:

- 1 Copy a <CONFIG> node into the global.xml (not the SYSTEM config), or use the global\_template.xml. Change the Name attribute to the new Agency/Config. Set the Library attribute to the description from the doGetLocationProfileXML for that agency. Remember these values because you will need to add them to the user database if profiling is needed.
  - Add or remove the Distribution options from the <IROUTE> nodes as needed.

The removal of the <IROUTE> nodes prevents the agent from seeing possible distribution options such as XMLExport, V2, FieldsOnly, and so on. See the OW0006 agency as an example of removing these distribution options.

- Change the path to the Default Distribution Options XML for this agent.
- Modify the actual DefaultDistributionOptions.XML file with this agent's new defaults.
- 2 If the agency needs to have a subset of the company and line of business, add the Agency Number to the user database. See Agency/Sub Agency Profiling on page 31 for more information.
- Add new users to the USERINFO.DBF file for the new agency. See Adding Users to iPPS for Reports To Functionality on page 40 for more information.
- 4 Make sure the location profile service provides a profile for the new agency. See Agency/Sub Agency Profiling on page 31 for more information.

If you have not automated this step, modify the following file to make sure your new agency will get a profile returned:

```
c:\Inetpub\wwwroot\_iPPS312_SERVICES\locationprofile.asp
```

If needed, make sure the service for importing agency-specific data returns data for the new agency. See Importing Agency and Sub Agency Data on page 34 for more information. If you have not automated this step, modify the following file to return the XML file with the data to import:

```
c:\Inetpub\wwwroot\_iPPS312_SERVICES\cusimportdata.asp
```

This data includes items that would be treated as default data.

## Customizing iPPS

- 6 Modify the Verify Keyld service to validate the policy numbers for the new agency. See Verifying Policy Numbers on page 45 for more information. If you have not automated this step, modify the following file to add additional validation:
  - c:\Inetpub\wwwroot\\_iPPS312\_SERVICES\cusverifykeyid.asp
- 7 Create the WIP and ARCHIVE tables in the SQLServer. Modify the WIP\_Archive\_Combined.SQL script to reflect the agency you are trying to add. Then run this script in the SQLServer Management Studio for the environment you are updating.

NOTE: See Example WIP\_Archive\_Combined SQL Script on page 75 for an example of this script.

# AGENCY/SUB AGENCY PROFILING

#### **Business Scenario**

You would like to define which agencies a user has access to. Each agency needs to be profiled for its valid sub agencies. In addition, each agency needs to be profiled so only valid states are available for selection by the agent.

#### **Solution**

The users and agencies you write for are typically maintained in the carriers's system, possibly in a database used to service the agent portal. iPPS is set up to use this information obtained via a REST service formatted according Schema. To use this functionality, a few setup requirements are required:

 You must add an entry to the global.xml file at the SYSTEM config level to tell the system where the URL is located for the profiling service. Here is an example:

```
<DOGETLOCATIONPROFILEURL>http://client.oracle.com/iPPS_Services/
locationprofile.asp/ DOGETLOCATIONPROFILEURL>
```

 This URL is the service provider for a doGetLocationProfileXML which tells the system which Agency Number and Description, Agency Sub Number and Description, and Tax State value and description are available.

Here is an example:

```
<doGetLocationProfileResponse xmlns:xsi="http://www.w3.org/2001/</pre>
   XMLSchema-instance"
   xsi:noNamespaceSchemaLocation="doGetLocationProfileResponse.xsd"
   schemaVersion="1.0">
        <LocId id="100AIC" desc="Oracle Underwriters (100)"</pre>
   mainlocationid="100">
           <SubLocId id="0" desc="Oracle Underwriters - Contract"/>
           <SubLocId id="1" desc="Oracle Underwriters - Brokerage"/>
           <SubLocId id="2" desc="Oracle Underwriters - Brokerage,</pre>
   Orlando">
               <Jurisdiction id="AL" desc="Alabama"/>
               <Jurisdiction id="AR" desc="Arkansas"/>
           </SubLoctd>
           <Jurisdiction id="AL" desc="Alabama"/>
           <Jurisdiction id="AR" desc="Arkansas"/>
           <Jurisdiction id="FL" desc="Florida"/>
       </LocId>
       <LocId id="2000IC" desc="Oracle Insurance House (200)"</pre>
   mainlocationid="200">
           <SubLocId id="0" desc="Oracle Insurance House - Contract"/>
           <SubLocId id="1" desc="Oracle Insurance House - Program"/>
           <Jurisdiction id="DE" desc="Deleware"/>
           <Jurisdiction id="OH" desc="Ohio"/>
        </LocId>
   </doGetLocationProfileResponse>
Here is another example:
   <doGetLocationProfileResponse</pre>
   xsi:noNamespaceSchemaLocation="doGetLocationProfileResponse.xsd"
   schemaVersion="1.0"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
       <LocId id="100AIC" desc=" Oracle Underwriters (100)">
           <SubLocId id="0" desc=" Oracle Underwriters - Contract"/>
```

```
<SubLocId id="1" desc=" Oracle Underwriters - Brokerage"/>
        <Jurisdiction id="AL" desc="Alabama"></Jurisdiction>
    </LocId>
<LocId id="200AIC" desc=" Oracle Insurance House (200)">
        <SubLocId id="0" desc="Oracle Insurance House - Contract"/>
        <SubLocId id="1" desc="Oracle Insurance House - Program"/>
       <Jurisdiction id="KY" desc="Kentucky"></Jurisdiction>
    </LocId>
    <LocId id="300AIC" desc="Oracle Insurance Brokers (AIC)"</pre>
mainlocationid="300">
       <SubLocId id="0" desc=" Oracle Insurance Brokers - Contract"/</pre>
           <SubLocId id="1" desc=" Oracle Insurance Brokers</pre>
Brokerage"/>
       <Jurisdiction id="MS" desc="Mississippi"></Jurisdiction>
       <Jurisdiction id="TN" desc="Tennessee"></Jurisdiction>
    </LocId>
    <LocId id="3000IC" desc=" Oracle Insurance Brokers (OIC)"</pre>
mainlocationid="300">
        <SubLocId id="0" desc=" Oracle Insurance Brokers - Contract"/
           <SubLocId id="2" desc=" Oracle Insurance Brokers</pre>
Program"/>
       <Jurisdiction id="AZ" desc="Arizona"></Jurisdiction>
       <Jurisdiction id="NC" desc="North Carolina"></Jurisdiction>
       <Jurisdiction id="VA" desc="Virginia"></Jurisdiction>
    </Toottd>
</doGetLocationProfileResponse>
```

The second example differs from the first example in that an optional mainlocationid attribute is included on the location (<LocId>).

In this example, agency 300 writes business for Amergen Insurance (AIC) and Oracle Insurance (OIC). There is an additional differentiating factor in that the states that are permissible differ for each of these companies.

To profile different states per company, you will need to list them as separate locations (<LociId>). In this example, location ID 300AIC represents the agency/config for the Amergen Company.

You will also notice that this particular agency/config for Amergen Insurance is limited to Mississippi and Tennessee. The location if 300AIC represents the agency/config for the Oracle company. It also has state limitations to Arizona, North Carolina, and Virginia. You have to list these as separate location IDs so you can restrict the states for each company.

These locations have the mainlocationid attribute set to 300 so that you can group/correlate all premiums written back to this main location. The value stored in the mainlocationid attribute will be the value stored in the WIP index and will populate on the forms in the package for this agency number.

The system will use this information and present it to the user. When the user accesses the system, the system provides a selection of libraries from which the user can choose. The listing is comprised of each <Locid id="/> in the doGetLocationProfileXML.

In the examples above, the user will be presented with Oracle Underwriters (100) and Oracle Insurance House (200) as choices in the first example. In the second example, the user will be presented with Oracle Underwriters (100), Oracle Insurance House (200), Oracle Insurance Brokers (AIC), and Oracle Insurance Brokers (OIC).

Each location (<LocId> has access to all jurisdictions (<Jurisdiction>) listed as its children. Any jurisdiction list underneath the sub agency (<SubLocId>) is a restriction of that jurisdiction. In other words, the user will not have access to that jurisdiction listed as a choice.

The purpose of the jurisdiction listing is to control which states are available to the user. The jurisdiction listing populates two fields on the Company/Line of Business Selection window. The jurisdiction field, Tax State, is populated from this listing and is used to provide data for placing the appropriate state stamp on the form.

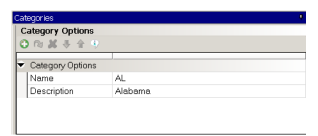
The other field, Category, is used as a forms list filter. The user can choose the company, line of business, and state, which will narrow the list of forms on the Forms Selection window. If a state category is not chosen, then no forms from that state will appear in the forms list.

To use this filter functionality, you must set up categories in the FORM.DAT file. Here is an example:

```
;Amergen;GENERAL LIABILITY;CG0108 11-1985;Alabama Changes||CATEGORY=AL||;NM;;cg0108|A<ORIGINAL(1),RETAIL AGENT(1),GENERAL AGENT(0),EXTRA COPY(0),HOME OFFICE(0)>;
```

Setting up categories in Studio

In Documaker Studio, open the Application Definition (BDF) file and click on the Categories tab. Use this window to define a name and description for each of the categories you need.



In this example, create a state category for each state you need, then drag the state-specific forms into those categories on the forms list.

# IMPORTING AGENCY AND SUB AGENCY DATA

#### **Business Scenario**

You would like to import data onto policies specific to the agency, sub agency, or common for all agencies. Examples of this type of data include agency addresses, sub agency addresses, operator initials, counter-signed location, and so on.

Typically, this data is stored in the carrier's system. The issue is how to get this information out of the system without having to duplicate where this information is stored.

#### **Solution**

iPPS can use a URL-based service to import any global data into the system. iPPS will make a call to a particular URL defined in the global.xml file at the SYSTEM config level. Here is an example:

```
<DOIMPORTDATAURL>http://client.oracle.com/iPPS_Services/
cusimportdata.asp/DOIMPORTDATAURL>
```

When populating the response XML, remember the NAME attribute of the FIELD element *must* match the field name on the form or FAP file. Global data is only accepted at this time. The endpoint URL can expect to find the following data in the post:

Data	Description
authuser	The value for the current user.
key1	The value for the company.
key2	The value for the Line of Business.
keyid	The value for the policy number.
trancode	The value for the transaction code.
config	The value of the current configuration.
locid	The value for the agency code.
sublocid	The value for the agency sub code.
jurisdiction	The value for the tax state.

This represents a sample response from the service:

# CONFIGURING MSMQ

## **Business Scenario**

You need to configure the system to use Microsoft Message Queue.

# **Solution**

Refer to the Using WebSphere MQ topic in Chapter 2 of the Docupresentment User Guide for detailed instructions on using Microsoft Message Queue (MSMQ).

# PLACING THE USER/PROFILE DATABASE ONTO AN SQL SERVER

#### **Business Scenario**

You need to put the User/Profile database onto an SQL Server.

#### **Solution**

First create the User/Profile tables in the ODBC compliant database. Refer to the Example UserDB SQL Script on page 79 for and example of how to create the tables

Once you have created the tables, modify the global.xml file to point to the new tables. Then add connection information to iUserDB to point to SQL:

# RESTRICTING ACCESS TO LINES OF BUSINESSES

#### **Business Scenario**

You would like to restrict a line of business (or program) from certain agencies. Since you now have one FORM.DAT file, agency profiling becomes important in iPPS. You may want to deploy a specialty program to certain agencies and restrict other agencies from being able to choose that line of business.

#### **Solution**

If the agency needs to have a subset of the company and line of business offerings, then you need to add the agency number to the user database.

 Set the user ID in the master table to be equal to the Config/Agency added to the GLOBAL.XML file. Here is an example:

<CONFIG NAME="100AIC" LIBRARY="Oracle Underwriters (100)">
User\_key, ID, office\_ID, and location\_ID are required fields.

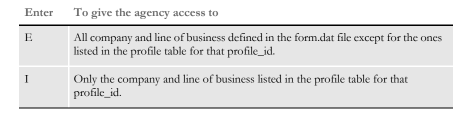
 Assign an office\_ID in the master table that correlates to the office\_ID in the lib\_config table.



 Assign a profile\_id to the office\_id in the lib\_config table. Also enter the library and config values as they appear the global.xml for the LIBRARY and NAME attributes on the <CONFIG> node respectively. Here is an example:

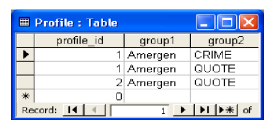
<CONFIG NAME="100AIC" LIBRARY="Oracle Underwriters (100)">

• Set the profile\_type to **E** or **I** in lib\_config table.





• Set the Group1 (Company) and Group2 (Line of Business) as defined in the form.dat file according to the profile\_type specified.



# ADDING USERS TO IPPS FOR REPORTS TO FUNCTIONALITY

#### **Business Problem**

You would like to add users to the agency's user database, or you would like for your agency administrator to be able to add users.

#### **Solution**

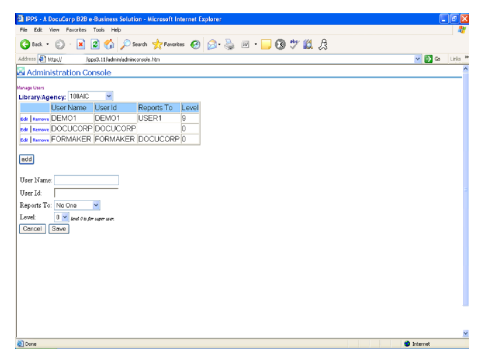
There are two approaches you can take:

iPPS has an admin console for adding users per Agency/Config. To access this console, got to a URL similar to this one:

http://myserver/iPPS311/admin/adminconsole.htm

Replace the *myserver* with the name of the server or IP address of the site hosting iPPS.

This simple access will allow for either the carrier or agency administrator to add, remove, and modify users in the userinfo database. iPPS will use the reports to structure the setup here when showing a user's WIP list.



A second approach to adding, removing, modifying users is to use the RESTful services to perform the listed actions. This approach is helpful if you are already managing the MGA users at your agent portal. If this is the case, you can add the Reports To and Level parameters to your user management screen.

Whenever the logic on the portal site is used to add new users to their system, these RESTful requests can be run at the same time to place these new users into iPPS.

#### Adding users

Parameter	Description
LibraryId	The Agency/Config configured for the userinfo database.
UserId	The user ID you want to add.
Username	The name of the user being added.
Level	The user security level is a number between zero (0) and 9. Zero (0) is for superusers.
Reportsto	The user ID to whom this new user will report.
Action	"add"

#### Use this URL:

http://yourserver/iPPS311/doModifyUser.asp

#### Here is an example:

http://[yourserver]/iPPS311/doModifyUser.asp?LibraryId=100AIC&UserId=DEMO1&username=DEMO1&level=1&Reportsto=ORACLE&action=add

#### Deleting users

#### Parameter Description:

LibraryId	The Agency/Config configured for the userinfo database.
UserId	The user ID you want to delete.
Action	"delete"

#### Use this URL:

http://yourserver/iPPS311/doModifyUser.asp

#### Here is an example

http://[yourserver]/iPPS311/doModifyUser.asp?LibraryId=100AIC&UserId=DEMO1&action=delete

#### Updating users

#### Parameter Description

LibraryId	The Agency/Config configured for the userinfo database.
UserId	The user ID you want to update.
Username	The user name to be updated.
Level	The user security level is a number between zero (0) and 9. Zero (0) is for superusers.
Reportsto	The user ID to whom this user will report.
Action	"update"

#### Customizing iPPS

Use this URL

http://yourserver/iPPS311/doModifyUser.asp

Here is an example:

http://[yourserver]/iPPS311/doModifyUser.asp?LibraryId=100AIC&UserId=DEMO1&username=DEMO1&level=1&Reportsto=USER1&action=add

NOTE: The USERID value *cannot* be updated with this method. USERID is the unique identifier for the user. If you need to modify the USERID value, please delete the user first and re-add that person.

#### PUBLISHING QUOTE FORMS IN REAL-TIME

#### **Business Scenario**

You want to use Oracle Insurance to produce a quote form from your rating application. Some carriers may host an online rating application as an added benefit to their agents. Since an agent is providing enough data to get a quote, iPPS can propagate this data onto the quote form using Oracle Insurance's EWPS.

EWPS allows the quote to be produced in real-time by calling the doPublish web service and providing it with an import file which contains the specific form set information and data.

#### **Solution**

You will need to produce an Oracle Insurance standard XML file or an Oracle Insurance Standard Out object for use as the import file. You can also use the doGetTemplateListData web service to get a ComposeData object that can be populated with data.

NOTE: See Introduction to Enterprise Web Processing Services for more information.

#### STARTING THE ISSUE PROCESS FROM A RATING APPLICATION

#### **Business Scenario**

Once the quote as been bound, an underwriter initiates the issuance process. Typically, the assigned underwriter produces the quote and will know when the time is right to issue the policy.

#### **Solution**

This is accomplished by using the doCreateFolder web service to place the documents needing to be issued into a folder for iPPS to process. The doCreateFolder web service can be called from a rating or other smart application data transformation tool that has the ability to map the needed forms for issuance into a Oracle Insurance standard XML file, a Standard Out object, or a ComposeData object.

The object or XML file is then submitted to the doCreateFolder web service which returns a FolderId. The parameters needed to create the folder are the Document Properties including Policy Number and Owner and others.

NOTE: See Introduction to Enterprise Web Processing Services for more information.

There are two ways to launch into iPPS to issue the policy.

If the person who starts the issuance process is not the one who will actually issue the policy, then use the Owner property of the doCreateFolder web service to define who will issue the policy. That person will log onto iPPS and view the work-in-process queue for transactions that need to be issued. The user can start working on an item and complete it within iPPS.

If the person starting the issuance process is the one who will complete the issue process, then they can be launched into iPPS immediately from the rating or smart application.

This can be accomplished by invoking the following URL with some standardized parameters:

http://[yourserver]/ipps/doCompose\_V2.asp?LibraryId=AIC&SourceType=FOLDERID&FolderId=25&Auth User=ORACLE

#### Parameter Description

LibraryId	AIC is the Agency/Configuration that contains the work-in-process queue.
SourceType	FOLDERID designates that you want to work on an item in the folder.
FolderId	25 is the unique identifier to the item that was returned from the doCreateFolder web service.
AuthUser	ORACLE is the user assigned to the folder item.

NOTE: A carrier may assign a block of policy numbers or develop an auto-policy number generating service so valid policy numbers can be provided to the rating application for delivery in the ImportFile for doCreateFolder.

#### VERIFYING POLICY NUMBERS

#### **Business Scenario**

You would like to verify the policy numbers agents are entering into iPPS during the issue process. Enforcing valid policy numbers during the issue process saves time and effort when later uploading completed policies into imaging and coding systems. Some carriers may provide a block of numbers to each agency to be used. Others may require certain prefixes to be used.

#### **Solution**

iPPS lets you use a URL service to verify the KeyID/policy number entered into the system. iPPS will make a call to a particular URL defined in the global.xml at the SYSTEM config level. Here is an example:

```
<DOVERIFYKEYIDURL>http://client.oracle.com/iPPS_Services/
cusverifykeyid.asp/ DOVERIFYKEYIDURL >
```

When populating the response XML, remember that the DetailedMessage is a message displayed to the user if the result is Failure. The DetailedMessage element is not required if the result is Success. The endpoint URL can expect to find the following data in the post:

Data	Description
authuser	The value for the current user.
key1	The value for the Company.
key2	The value for the Line of Business.
keyid	The value for policy number.
trancode	The value for the transaction code.
config	The value of the current configuration.
locid	The value for the agency code.
sublocid	The value for the agency sub code.
jurisdiction	The value for the tax state.

This represents a sample response from this service:

This service can validate formats for the policy number and verify that the policy number entered is within a valid range for a particular agency or sub agency. This service will need to be written by someone in the carrier's IT staff.

# APPLYING DOCUMENT NAMING CONVENTIONS

#### **Business Scenario**

You would like to make sure the home office PDF and supporting XML/V2 output files are named consistently. This is especially important if the PDF and XML output files will be imported into an imaging system and the index information needs to be in the name of the files.

#### **Solution**

The print files produced are named by Docupresentment, not by iPPS. See the discussion of the DPRPint rule in Using the Documaker Bridge for more information.

In summary, you can add these options to the CONFIG.INI file for Docupresentment to specify a naming convention:

```
< PrtType:PDF >
    FileName = ~KEYID ~TRANCODE _ ~DALRUN time.dal .pdf
< PrtType:PCL >
    FileName = ~KEYID ~TRANCODE _ ~DALRUN time.dal .pcl
< PrtType:XML >
    FileName = ~KEYID ~TRANCODE _ ~DALRUN time.dal .xml
< PrtType:V2 >
    FileName = ~KEYID ~TRANCODE _ ~DALRUN time.dal .v2
```

NOTE: You must make sure enough information is provided to produce uniquely named print files. When specifying the names for PDF output, you may need to write a DAL script that will generate a unique string using the UniqueString DAL function. This may be required because users can produce multiple PDF documents and without a unique string, they will all be named the same.

Additionally, you can use the same conventions to produce uniquely name files during the COMPLETE process. After the distribution choices picked by the user are processed, iPPS will send one final request to Docupresentment to processing any final complete processing. This functionality is beneficial whenever you want to establish that an XML or V2 file is produced every time a policy is completed.

You can also set up the system to produce the Home Office copy as PDF every time a policy is completed. Both of the files can then be used by the carrier's system for updating their coding system or imaging system. See the discussion of automatically printing upon completion in Using the Documaker Bridge for more information

Here is an example setup for the complete process from [config.ini]:

```
;Setup for complete print. This is to designate the Home Office PDF
and auto export
< Complete >
    CompleteType = COMP1
    CompleteType = COMP2
< Complete:COMP1 >
    FileType = PDF
    FileName ~KEYID ~TRANCODE _ ~DALRUN time.dal.pdf
    FileExt = pdf
    FilePath = d:\AIC\complete\
    Recipient = HOME OFFICE
```

```
< Complete:COMP2 >
   FileType = XML
   FileName = ~KEYID ~TRANCODE _ ~DALRUN time.dal.xml
   FileExt = xml
   FilePath = d:\AIC\complete\
   Recipient = ALLRECIPIENTS
```

NOTE: If the FilePath location is set to the same location used by an existing upload process the agents use, then the upload process may occur real-time when the user completes their policy. This eliminates the need for the agent to upload the Home Office PDF, and XML/V2 has they do in PPS.

# PROVIDING DEFAULT DISTRIBUTION OPTIONS TO AGENCIES

#### **Business Scenario**

You would like to create a more customized user experience for each of your agencies. In PPS and Documaker Workstation, each agency could set up their MDR output however they wanted. In iPPS, the carrier will have to set up, or have the agency send their setup, to allow for different default distribution options.

#### **Solution**

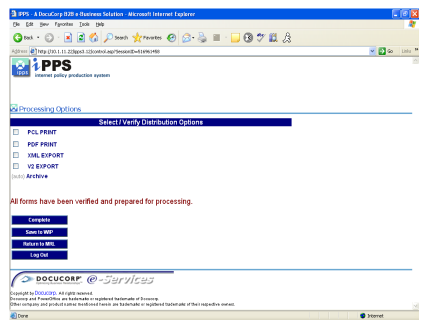
iPPS can handle the distribution/processing options needed for the business during the complete process. iPPS can optionally use a DistributionOptions.xml file for setting the default choices per configuration.

The system looks for this file in the path specified on the DEFAULTSRC attribute of the <PROCESSINGOPTIONS> node in the global.xml at each config level. To guarantee accurate permissions to load this file, the identity specified in Component Services or the Web Application Pool (if a library application), will need read access to this location. If this XML file is not present, no selections are defaulted.

iPPS assumes that immediate and batch print are for PCL print only. This allows for dynamic addition of recipients for PDF production. You specify the distribution options available in the system using the GLOBAL.XML file. An example is shown below.

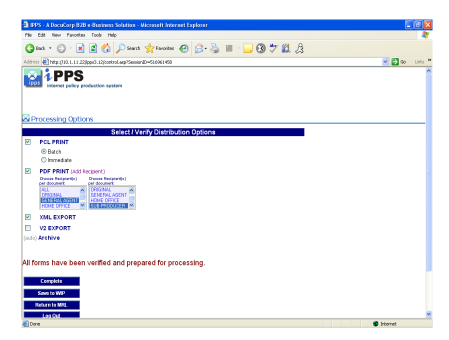
The DESC attribute is the display value next to the checkbox. The NAME attribute determines what type of print is available. The value of INTERNETPROOF needs to remain but is ignored as a distribution option.

Based on these settings the user will be presented with a page similar to this one:



If the system finds the DistributionOptions.XML file, it applies some default selections. Here is an example:

```
<?xml version="1.0" encoding="UTF-8"?>
<DistributionOptions>
   <Channel>
       <PublishType>PDFPRINT</PublishType>
       <DistributionType>IMMEDIATE/DistributionType>
       <Recipient name="GENERAL AGENT"/>
   </Channel>
   <Channel>
       <PublishType>PDFPRINT</PublishType>
       <DistributionType>IMMEDIATE/DistributionType>
       <Recipient name="SUB-PRODUCER"/>
   </Channel>
   <Channel>
       <PublishType>PCLPRINT</PublishType>
       <DistributionType>SCHEDULED</DistributionType>
       <Recipient name="ALLRECIPIENTS"/>
   </Channel>
   <Channel>
       <PublishType>XMLEXPORT</PublishType>
       <DistributionType>IMMEDIATE/DistributionType>
       <Recipient name="ALLRECIPIENTS"/>
    </Channel>
</DistributionOptions>
```



#### INSERTING STATE STAMPS, SIGNATURES, AND LOGOS

#### **Business Scenario**

You would like to have the required state stamp to appear on the Dec Page without have to write additional DAL scripts with table lookups. You may also want to apply a signature to a form (Dec Page) based on the Company, Agency, Sub Agency, and so on.

#### **Solution**

For more information on inserting state stamps and signatures, refer to the Documaker Workstation Administration Guide. Docupresentment will try to apply this functionality by default, and therefore make it available to iPPS if the FAP files are set up correctly.

#### IMPORTING ARCHIVE DATA INTO A NEW POLICY

#### **Business Scenario**

You would like use archived data to issue a renewal policy. You want the required forms to be pre-selected and use the data from a previously archived transaction.

#### **Solution**

This feature mimics the functionality of the TRNImpDatFromArchive feature in PPS with a few differences. The Documaker Workstation Administration Guide states this is the setting you need to import from archive:

This information can be set at the global(system) config or each specific agency/config

iPPS will import the form set from the archived transaction. Once on the Forms Selection window, the pre-selected forms will be the required forms for the current form.dat file. If the user picks forms that existed in the archived form set, the system tries to match the form- and section-level data.

This way you could potentially get more than just global data. If you want the form set and archive index values to come across as the SelectForms and TransferRecord options in PPS do, then do not set the DATAONLY setting as specified above. The default archive retrieval of iPPS will select the forms and transfer the archive record by default. This lets the archived form set's data be used with a new transaction.

#### Appendix A

## **Example DFD Files and SQL Scripts**

This appendix lists example DFD and SQL files referenced in the Business Scenarios in Chapter 1. Included are the following:

- Example APPIDX.DFD File on page 54
- Example ARCHIVE.DFD File on page 60
- Example WIP.DFD File on page 62
- Example WIPDATA.DFD File on page 67
- Example APPIDX SQL Script on page 69
- Example ARCHIVE SQL Script on page 70
- Example CATALOG SQL Script on page 71
- Example QA\_MRL SQL Script on page 72
- Example WIP SQL Script on page 74
- Example WIP\_Archive\_Combined SQL Script on page 75
- Example WIPDATA SQL Script on page 78
- Example UserDB SQL Script on page 79

```
APPIDX.DFD
      FILE
```

```
EXAMPLE ; This is DFD file for application archive index file
                 ; same as the standard WIP file.
[FIELDS]
                    FIELDNAME=KEY1
                    FIELDNAME=KEY2
                     FIELDNAME=KEYID
                     FIELDNAME=RECTYPE
                     FIELDNAME=CREATETIME
                     FIELDNAME=ORIGUSER
                     FIELDNAME=CURRUSER
                     FIELDNAME=MODIFYTIME
                     FIELDNAME=FORMSETID
                     FIELDNAME=TRANCODE
                     FIELDNAME=STATUSCODE
                     FIELDNAME=FROMUSER
                     FIELDNAME=FROMTIME
                     FIELDNAME=TOUSER
                     FIELDNAME=TOTIME
                     FIELDNAME=DESC
                     FIELDNAME=INUSE
                     FIELDNAME=ARCKEY
                     FIELDNAME=APPDATA
                     FIELDNAME=RECNUM
                     FIELDNAME=RUNDATE
                     FIELDNAME=INVFLAG
                     FIELDNAME=CLAIMFL
                     FIELDNAME=TRNNAME
                     [FIELD:KEY1]
                     EXT_TYPE = CHAR_ARRAY
                     EXT LENGTH = 30
                     EXT PRECISION= 0
                     INT_TYPE= CHAR_ARRAY
INT_LENGTH= 30
                     INT PRECISION= 0
                     KEY=Y
                     REQUIRED=Y
                     [FIELD:KEY2]
                     EXT_TYPE = CHAR_ARRAY
                     EXT LENGTH = 30
                     EXT_PRECISION= 0
                     INT TYPE= CHAR ARRAY
                     INT LENGTH= 30
                     INT_PRECISION= 0
                     KEY=Y
                     REQUIRED=Y
                     [FIELD:KEYID]
                     EXT_TYPE = CHAR_ARRAY
                     EXT_LENGTH = 20
                     EXT_PRECISION= 0
                     INT TYPE= CHAR ARRAY
                     INT_LENGTH= 20
                     INT_PRECISION= 0
```

```
KEY=Y
REQUIRED=Y
[FIELD:RECTYPE]
EXT_TYPE = CHAR_ARRAY
EXT\_LENGTH = 3
EXT PRECISION= 0
INT_TYPE= CHAR_ARRAY
INT_LENGTH= 3
INT_PRECISION= 0
KEY=N
REQUIRED=Y
[FIELD:CREATETIME]
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 8
EXT PRECISION= 0
INT_TYPE= CHAR_ARRAY
INT LENGTH= 8
INT PRECISION= 0
KEY=N
REQUIRED=Y
[FIELD:ORIGUSER]
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 8
EXT_PRECISION= 0
INT_TYPE= CHAR_ARRAY
INT_LENGTH= 8
INT_PRECISION= 0
KEY=N
REQUIRED=Y
[FIELD:CURRUSER]
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 8
EXT_PRECISION= 0
INT_TYPE= CHAR_ARRAY
INT_LENGTH= 8
INT_PRECISION= 0
KEY=Y
REQUIRED=Y
[FIELD:MODIFYTIME]
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 8
EXT PRECISION= 0
INT_TYPE= CHAR_ARRAY
INT_LENGTH= 8
INT PRECISION= 0
KEY=N
REQUIRED=Y
[FIELD:FORMSETID]
```

EXT\_TYPE = CHAR\_ARRAY

```
EXT_LENGTH = 8
EXT PRECISION= 0
INT_TYPE= CHAR_ARRAY
INT_LENGTH= 8
INT PRECISION= 0
KEY=N
REQUIRED=Y
[FIELD:TRANCODE]
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 2
EXT_PRECISION= 0
INT_TYPE= CHAR_ARRAY
INT_LENGTH= 2
INT_PRECISION= 0
KEY=N
REQUIRED=Y
[FIELD:STATUSCODE]
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 2
EXT_PRECISION= 0
INT_TYPE= CHAR_ARRAY
INT_LENGTH= 2
INT PRECISION= 0
KEY=N
REQUIRED=Y
[FIELD:FROMUSER]
EXT_TYPE = CHAR_ARRAY
EXT LENGTH = 8
EXT PRECISION= 0
INT_TYPE= CHAR_ARRAY
INT_LENGTH= 8
INT PRECISION= 0
KEY=N
REQUIRED=Y
[FIELD:FROMTIME]
EXT_TYPE = CHAR_ARRAY
EXT LENGTH = 8
EXT_PRECISION= 0
INT_TYPE= CHAR_ARRAY
INT_LENGTH= 8
INT_PRECISION= 0
KEY=N
REQUIRED=Y
[FIELD:TOUSER]
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 8
EXT_PRECISION= 0
INT_TYPE= CHAR_ARRAY
INT_LENGTH= 8
INT_PRECISION= 0
```

```
KEY=N
REQUIRED=Y
[FIELD:TOTIME]
EXT TYPE = CHAR ARRAY
EXT_LENGTH = 8
EXT PRECISION= 0
INT_TYPE= CHAR_ARRAY
INT_LENGTH= 8
INT_PRECISION= 0
KEY=N
REQUIRED=Y
[FIELD:DESC]
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 30
EXT PRECISION= 0
INT_TYPE= CHAR_ARRAY
INT LENGTH= 30
INT PRECISION= 0
KEY=N
REQUIRED=Y
[FIELD:INUSE]
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 1
EXT_PRECISION= 0
INT_TYPE= CHAR_ARRAY
INT_LENGTH= 1
INT_PRECISION= 0
KEY=N
REQUIRED=Y
[FIELD:ARCKEY]
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 18
EXT PRECISION= 0
INT_TYPE= CHAR_ARRAY
INT_LENGTH= 18
INT_PRECISION= 0
KEY=N
REQUIRED=N
[FIELD:APPDATA]
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 150
EXT PRECISION= 0
INT_TYPE= CHAR_ARRAY
INT_LENGTH= 150
INT PRECISION= 0
KEY=N
REQUIRED=N
[FIELD:RECNUM]
```

EXT\_TYPE = NOT\_PRESENT

```
EXT_LENGTH = 0
EXT PRECISION= 0
INT_TYPE= LONG
INT_LENGTH= 4
INT PRECISION= 0
KEY=N
REQUIRED=Y
[FIELD:RUNDATE]
EXT_TYPE = NOT_PRESENT
EXT_LENGTH = 0
EXT_PRECISION= 0
INT_TYPE= CHAR_ARRAY
INT_LENGTH= 8
INT_PRECISION= 0
KEY=N
REQUIRED=Y
[FIELD:INVFLAG]
EXT TYPE = NOT PRESENT
EXT_LENGTH = 0
EXT_PRECISION= 0
INT_TYPE= CHAR_ARRAY
INT_LENGTH= 1
INT PRECISION= 0
KEY=N
REQUIRED=N
[FIELD:CLAIMFL]
EXT_TYPE = NOT_PRESENT
EXT LENGTH = 0
EXT PRECISION= 0
INT_TYPE= CHAR_ARRAY
INT_LENGTH= 1
INT_PRECISION= 0
KEY=N
REQUIRED=N
[FIELD:TRNNAME]
EXT_TYPE = CHAR_ARRAY
EXT LENGTH = 62
EXT_PRECISION= 0
INT_TYPE= CHAR_ARRAY
INT_LENGTH= 62
INT_PRECISION= 0
KEY=N
REQUIRED=N
[KEYS]
KEYNAME=KEY1
KEYNAME=KEY2
KEYNAME=KEYID
KEYNAME=NAMETAG
```

[KEY:KEY1]

EXPRESSION=KEY1
FIELDLIST=KEY1

[KEY:KEY2]
EXPRESSION=KEY2
FIELDLIST=KEY2

[KEY:KEYID]

EXPRESSION=KEYID

FIELDLIST=KEYID

[KEY:NAMETAG]
EXPRESSION=TRNNAME
FIELDLIST=TRNNAME

#### ARCHIVE.DFD FILE

```
EXAMPLE < FIELDS >
                         FIELDNAME = ARCKEY
                        FIELDNAME = SEQ_NUM
                        FIELDNAME = CONT_FLAG
                        FIELDNAME = TOTAL SIZE
                         FIELDNAME = CARDATA
                       < FIELD:ARCKEY >
                         INT_TYPE = CHAR_ARRAY
                         INT_LENGTH = 18
                         EXT TYPE = CHAR ARRAY
                         EXT_LENGTH = 18
                         KEY = N
                         REQUIRED = N
                       < FIELD:SEQ_NUM >
                         INT_TYPE = CHAR_ARRAY
                         INT_LENGTH = 5
                         EXT TYPE = CHAR ARRAY
                         EXT LENGTH = 5
                         KEY = N
                         REQUIRED = N
                       < FIELD: CONT_FLAG >
                         INT TYPE = CHAR ARRAY
                         INT LENGTH = 1
                         EXT_TYPE = CHAR_ARRAY
                         EXT_LENGTH = 1
                         KEY = N
                         REQUIRED = N
                       < FIELD:TOTAL_SIZE >
                         INT_TYPE = LONG
                         INT_LENGTH = 4
                         EXT TYPE = LONG
                         EXT_LENGTH = 4
                         KEY = N
                         REQUIRED = N
                       < FIELD: CARDATA >
                         INT_TYPE = BLOB
                         INT_LENGTH = 252
                         EXT TYPE = BLOB
                         EXT LENGTH = 252
                         KEY = N
                         REQUIRED = N
                       < KEYS >
                        KEYNAME = ARCKEY
                        KEYNAME = SEQ NUM
                        KEYNAME = CAR_KEY
                       < KEY:ARCKEY >
                        EXPRESSION = ARCKEY+SEQ_NUM
                        FIELDLIST = ARCKEY, SEQ_NUM
```

- < KEY:SEQ\_NUM >
   EXPRESSION = SEQ\_NUM
   FIELDLIST = SEQ\_NUM
- < KEY:CAR\_KEY >
   EXPRESSION = ARCKEY
   FIELDLIST = ARCKEY

## EXAMPLE < FIELDS > FI

```
FIELDNAME = UNIQUE ID
   FIELDNAME = KEY1
   FIELDNAME = KEY2
   FIELDNAME = KEYID
   FIELDNAME = RECTYPE
   FIELDNAME = CREATETIME
   FIELDNAME = ORIGUSER
   FIELDNAME = CURRUSER
   FIELDNAME = MODIFYTIME
   FIELDNAME = FORMSETID
   FIELDNAME = TRANCODE
   FIELDNAME = STATUSCODE
   FIELDNAME = FROMUSER
   FIELDNAME = FROMTIME
   FIELDNAME = TOUSER
   FIELDNAME = TOTIME
   FIELDNAME = DESC
   FIELDNAME = INUSE
   FIELDNAME = ARCKEY
   FIELDNAME = APPDATA
   FIELDNAME = GUIDKEY
   FIELDNAME = TRNNAME
   FIELDNAME = LOCID
   FIELDNAME = SUBLOCID
   FIELDNAME = JURISDICTN
   FIELDNAME = QUEUID
   FIELDNAME = RECNUM
< FIELD:APPDATA >
   EXT_LENGTH = 150
   EXT TYPE = CHAR ARRAY
   INT LENGTH = 150
   INT_TYPE = CHAR_ARRAY
             = N
   KEY
   REQUIRED = N
< FIELD:ARCKEY >
   EXT LENGTH = 18
   EXT_TYPE = CHAR_ARRAY
   INT_LENGTH = 18
   INT_TYPE = CHAR_ARRAY
   KEY
          = N
   REQUIRED = N
< FIELD: CREATETIME >
   EXT LENGTH = 8
   EXT_TYPE = CHAR_ARRAY
   INT_LENGTH = 8
   INT TYPE = CHAR ARRAY
   KEY
             = N
   REQUIRED = N
< FIELD:CURRUSER >
   EXT_LENGTH = 64
   EXT_TYPE = CHAR_ARRAY
   INT_LENGTH = 64
   INT_TYPE = CHAR_ARRAY
   KEY
             = N
```

```
REQUIRED = N
< FIELD:DESC >
   EXT_LENGTH = 30
   EXT_TYPE = CHAR_ARRAY
   INT_LENGTH = 30
   INT_TYPE = CHAR_ARRAY
   KEY = N
   REQUIRED = N
< FIELD:FORMSETID >
   EXT_LENGTH = 32
   EXT TYPE = CHAR ARRAY
   INT_LENGTH = 32
   INT_TYPE = CHAR_ARRAY
   KEY = N
   REQUIRED = N
< FIELD:FROMTIME >
   EXT LENGTH = 8
   EXT_TYPE = CHAR_ARRAY
   INT LENGTH = 8
   INT TYPE = CHAR_ARRAY
   KEY = N
   REQUIRED = N
< FIELD:FROMUSER >
   EXT_LENGTH = 64
   EXT_TYPE = CHAR_ARRAY
   INT LENGTH = 64
   INT_TYPE = CHAR_ARRAY
   KEY = N
   REQUIRED = N
< FIELD:GUIDKEY >
   EXT LENGTH = 32
   EXT TYPE = CHAR ARRAY
   INT_LENGTH = 32
   INT_TYPE = CHAR_ARRAY
   KEY
            = N
   REQUIRED = N
< FIELD:INUSE >
   EXT LENGTH = 1
   EXT_TYPE = CHAR_ARRAY
   INT_LENGTH = 1
   INT TYPE = CHAR ARRAY
   KEY = N
   REQUIRED = N
< FIELD:JURISDICTN >
   EXT_LENGTH = 30
   EXT_TYPE = CHAR_ARRAY
   INT LENGTH = 30
   INT_TYPE = CHAR_ARRAY
   KEY = N
REQUIRED = N
< FIELD:UNIQUE_ID >
   INT_TYPE = CHAR_ARRAY
   INT LENGTH = 32
   EXT_TYPE = CHAR_ARRAY
   EXT_LENGTH = 32
```

```
KEY = N
   REQUIRED = N
< FIELD:KEY1 >
   EXT_LENGTH = 62
   EXT TYPE = CHAR ARRAY
   INT_LENGTH = 62
   INT TYPE = CHAR ARRAY
   KEY
            = N
   REQUIRED = N
< FIELD:KEY2 >
   EXT LENGTH = 62
   EXT_TYPE = CHAR_ARRAY
   INT LENGTH = 62
   INT TYPE = CHAR ARRAY
   KEY = N
   REQUIRED = N
< FIELD:KEYID >
   EXT_LENGTH = 20
   EXT_TYPE = CHAR_ARRAY
   INT LENGTH = 20
   INT_TYPE = CHAR_ARRAY
   KEY = N
   REQUIRED = N
< FIELD:LOCID >
   EXT LENGTH = 30
   EXT TYPE = CHAR ARRAY
   INT_LENGTH = 30
   INT_TYPE = CHAR_ARRAY
   KEY
            = N
   REQUIRED = N
< FIELD: MODIFYTIME >
   EXT LENGTH = 8
   EXT_TYPE = CHAR_ARRAY
   INT LENGTH = 8
   INT TYPE = CHAR ARRAY
   KEY
            = N
   REQUIRED = N
< FIELD:ORIGUSER >
   EXT_LENGTH = 64
   EXT_TYPE = CHAR_ARRAY
   INT_LENGTH = 64
   INT_TYPE = CHAR_ARRAY
   KEY
         = N
   REQUIRED = N
< FIELD:RECNUM >
   EXT_LENGTH = 0
   EXT TYPE = NOT PRESENT
   INT_LENGTH = 4
   INT_TYPE = LONG
   KEY = N
   REQUIRED = N
< FIELD:RECTYPE >
   EXT LENGTH = 3
   EXT_TYPE = CHAR_ARRAY
   INT_LENGTH = 3
```

```
INT_TYPE = CHAR_ARRAY
   KEY = N
   REQUIRED = N
< FIELD:STATUSCODE >
   EXT LENGTH = 2
   EXT_TYPE = CHAR_ARRAY
   INT LENGTH = 2
   INT TYPE = CHAR ARRAY
   KEY = N
   REQUIRED = N
< FIELD:SUBLOCID >
   EXT_LENGTH = 30
   EXT_TYPE = CHAR_ARRAY
   INT LENGTH = 30
   INT_TYPE = CHAR_ARRAY
   KEY = N
   REQUIRED = N
< FIELD:TOTIME >
   EXT LENGTH = 8
   EXT TYPE = CHAR ARRAY
   INT_LENGTH = 8
   INT_TYPE = CHAR_ARRAY
            = N
   KEY
   REQUIRED = N
< FIELD:TOUSER >
   EXT LENGTH = 64
   EXT_TYPE = CHAR_ARRAY
   INT_LENGTH = 64
   INT TYPE = CHAR ARRAY
   KEY = N
   REQUIRED = N
< FIELD:TRANCODE >
   EXT_LENGTH = 2
   EXT_TYPE = CHAR_ARRAY
   INT LENGTH = 2
   INT_TYPE = CHAR_ARRAY
            = N
   KEY
   REQUIRED = N
< FIELD:TRNNAME >
   EXT_LENGTH = 62
   EXT TYPE = CHAR ARRAY
   INT_LENGTH = 62
   INT TYPE = CHAR ARRAY
   KEY
         = N
   REQUIRED = N
< FIELD:QUEUEID >
   EXT LENGTH = 32
   EXT_TYPE = CHAR_ARRAY
   INT_LENGTH = 32
   INT TYPE = CHAR ARRAY
   KEY = N
   REQUIRED = N
< KEY:UNIQUE_ID >
   EXPRESSION = UNIQUE_ID
```

```
FIELDLIST = UNIQUE_ID
< KEY:DOCTAG >
   DESCENDING = 0
   EXPRESSION = KEY1+KEY2+KEYID+RECTYPE
   FIELDLIST = KEY1, KEY2, KEYID, RECTYPE
   UNIQUE = 0
< KEY:KEY2TAG >
   DESCENDING = 0
   EXPRESSION = KEY2
   FIELDLIST = KEY2
   FILTER = UNIQUE = 0
   FILTER
< KEY:KEYIDTAG >
   DESCENDING = 0
   EXPRESSION = KEYID
   FIELDLIST = KEYID
   FILTER =
   UNIQUE = 0
< KEY:USERTAG >
   DESCENDING = 0
   EXPRESSION = CURRUSER
   FIELDLIST = CURRUSER
   FILTER
   UNIQUE
< KEYS >
   KEYNAME = UNIQUE_ID
   KEYNAME = DOCTAG
   KEYNAME = KEY2TAG
   KEYNAME = KEYIDTAG
   KEYNAME = USERTAG
```

#### EXAMPLE WIPDATA.DF D FILE

```
< FIELDS >
    FIELDNAME = FORMSETID
FIELDNAME = SEQ_NUM
  FIELDNAME = CONT_FLAG
 FIELDNAME = TOTAL_SIZE
    FIELDNAME = CARDATA
    < FIELD:FORMSETID >
    INT_TYPE = CHAR_ARRAY
    INT_LENGTH = 32
    EXT_TYPE = CHAR_ARRAY
    EXT_LENGTH = 32
    KEY = Yes
    REQUIRED = Yes
    < FIELD:SEQ_NUM >
    INT TYPE = CHAR ARRAY
    INT_LENGTH = 5
    EXT TYPE = CHAR ARRAY
    EXT LENGTH = 5
    KEY = Yes
    REQUIRED = Yes
    < FIELD:CONT_FLAG >
    INT TYPE = CHAR ARRAY
    INT LENGTH = 1
    EXT_TYPE = CHAR_ARRAY
    EXT_LENGTH = 1
    KEY = Yes
    REQUIRED = Yes
    < FIELD:TOTAL SIZE >
    INT_Type = LONG
    INT_Length = 4
    EXT Type = LONG
    EXT\_Length = 4
    Key = No
    Required = No
    < FIELD: CARDATA >
    INT Type = BLOB
    INT_Length = 252
    EXT Type = BLOB
    EXT Length = 252
    Key = No
    Required = No
    < Keys >
    KeyName = FORMSETID
    KeyName = FORMSETIDSEQ
    KeyName = SEQ_NUM
    < KEY:FORMSETID >
    Expression = FORMSETID
    FieldList = FORMSETID
```

#### Example DFD Files and SQL Scripts

```
< KEY:FORMSETIDSEQ >
Expression = FORMSETID+SEQ_NUM
FieldList = FORMSETID,SEQ_NUM
< KEY:SEQ_NUM >
Expression = SEQ_NUM
FieldList = SEQ_NUM
```

#### EXAMPLE APPIDX SQL SCRIPT

Here is an example of the APPIDX.SQL script:

```
USE [master]
/***** Object: Table [dbo].[OW0006 APPIDX]
                                                 Script Date: 10/22/2009
12:31:02 *****/
SET ANSI_NULLS ON
SET QUOTED_IDENTIFIER ON
SET ANSI_PADDING ON
GO
CREATE TABLE [dbo].[OW0006_APPIDX](
    [KEY1] [char] (30) NOT NULL,
    [KEY2] [char] (30) NOT NULL,
    [KEYID] [char] (20) NOT NULL,
    [RECTYPE] [char] (3) NOT NULL,
    [CREATETIME] [char](8) NOT NULL,
    [ORIGUSER] [char] (8) NOT NULL,
    [CURRUSER] [char] (8) NOT NULL,
    [MODIFYTIME] [char] (8) NOT NULL,
    [FORMSETID] [char](8) NOT NULL,
    [TRANCODE] [char](2) NOT NULL,
    [STATUSCODE] [char](2) NOT NULL,
    [FROMUSER] [char](8) NOT NULL,
    [FROMTIME] [char] (8) NOT NULL,
    [TOUSER] [char] (8) NOT NULL,
    [TOTIME] [char] (8) NOT NULL,
    [DESC] [char] (30) NOT NULL,
    [INUSE] [char](1) NOT NULL,
    [ARCKEY] [char](18) NULL,
    [APPDATA] [char] (150) NULL,
    [TRNNAME] [char] (62) NULL
) ON [PRIMARY]
GO
SET ANSI_PADDING OFF
```

#### EXAMPLE ARCHIVE SQL SCRIPT

Here is an example of the ARCHIVE.SQL script:

```
CREATE TABLE [OW0006_ARCHIVE] (
        [ARCKEY] [char] (18) COLLATE SQL_Latin1_General_CP1_CI_AS NULL,
        [SEQ_NUM] [char] (5) COLLATE SQL_Latin1_General_CP1_CI_AS NULL,
        [CONT_FLAG] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL,
        [TOTAL_SIZE] [int] NULL,
        [CARDATA] [image] NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]

GO

CREATE INDEX [OW0006_ARCHIVEARCKEY] ON [OW0006_ARCHIVE]([ARCKEY], [SEQ_NUM])

ON [PRIMARY]

GO

CREATE INDEX [OW0006_ARCHIVESEQ_NUM] ON [OW0006_ARCHIVE]([SEQ_NUM]) ON [PRIMARY]

GO

CREATE INDEX [OW0006_ARCHIVESEQ_NUM] ON [OW0006_ARCHIVE]([ARCKEY]) ON [PRIMARY]

GO

CREATE INDEX [OW0006_ARCHIVECAR_KEY] ON [OW0006_ARCHIVE]([ARCKEY]) ON [PRIMARY]
```

## EXAMPLE CATALOG SQL SCRIPT

Here is an example of the CATALOG.SQL script:

#### EXAMPLE QA\_MRL SQL SCRIPT

Here is an example of the QA\_MRL.SQL script:

```
CREATE TABLE [WW PROD] (
    [FILETYPE] [char] (3) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [FILESTYP] [char] (3) COLLATE SOL Latin1 General CP1 CI AS NULL,
    [FILENAME] [char] (100) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [RESOURCE] [char] (25) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [DESCRIPT] [char] (100) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [EFFECTIV] [char] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL,
    [MODIFYTM] [char] (10) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [FILEINDX] [char] (8) COLLATE SOL Latin1 General CP1 CI AS NULL,
    [RECSTAT] [char] (3) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [VERSION] [char] (5) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [REVISION] [char] (5) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [USERID] [char] (64) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [USRLEVL] [char] (2) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [PASSWD] [char] (64) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [UNIQUE ID] [char] (26) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [ARCKEY] [char] (18) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [MODE] [char] (25) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [STATUS] [char] (25) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [CLASS] [char] (25) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [PROJECT] [char] (25) COLLATE SQL Latin1 General CP1 CI AS NULL
) ON [PRIMARY]
CREATE INDEX [WW PRODFILEINDX] ON [WW PROD] ([FILETYPE], [FILESTYP],
[FILENAME], [VERSION], [REVISION]) ON [PRIMARY]
CREATE INDEX [WW PRODUNIQUE ID] ON [WW PROD] ([UNIQUE ID]) ON [PRIMARY]
CREATE TABLE [WW PRODD] (
    [ARCKEY] [char] (18) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [SEQ NUM] [char] (5) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [CONT FLAG] [char] (1) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [TOTAL SIZE] [int] NULL,
    [CARDATA] [image] NULL
) ON [PRIMARY]
CREATE INDEX [WW PRODDARCKEY] ON [WW PRODD] ([ARCKEY], [SEQ NUM]) ON
[PRIMARY]
CREATE INDEX [WW PRODDSEQ NUM] ON [WW PRODD] ([SEQ NUM]) ON [PRIMARY]
CREATE INDEX [WW PRODDCAR KEY] ON [WW PRODD] ([ARCKEY]) ON [PRIMARY]
CREATE TABLE [WW_PRODC] (
    [CATALOGID] [char] (10) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [CARFILE] [char] (8) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [MEDIAID] [char] (11) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [LASTNUM] [char] (8) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [STATUS] [char] (1) COLLATE SQL Latin1 General CP1 CI AS NULL
) ON [PRIMARY]
CREATE INDEX [WW PRODCCATALOGKEY] ON [WW PRODC] ([CATALOGID]) ON [PRIMARY]
CREATE INDEX [WW PRODCCARFILEKEY] ON [WW PRODC]([CARFILE]) ON [PRIMARY]
```

```
CREATE INDEX [WW PRODCLASTNUMKEY] ON [WW PRODC]([LASTNUM]) ON [PRIMARY]
GO
CREATE TABLE [WW PRODL] (
    [DATE] [char] (8) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [TIME] [char] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL,
    [LIBNAME] [char] (129) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [ACTION] [char] (20) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [FILENAME] [char] (100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL,
    [FILETYPE] [char] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL,
    [VERSION] [char] (5) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [REVISION] [char] (5) COLLATE SQL_Latin1_General_CP1_CI_AS NULL,
    [EFFECTIV] [char] (10) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [MODE] [char] (25) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [STATUS] [char] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL,
    [CLASS] [char] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL,
    [PROJECT] [char] (25) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [USERID] [char] (64) COLLATE SQL_Latin1_General_CP1_CI_AS NULL,
    [PROCESS] [char] (20) COLLATE SQL Latin1 General CP1 CI AS NULL
) ON [PRIMARY]
CREATE INDEX [WW PRODLLOGTAG] ON [WW PRODL]([DATE], [TIME]) ON [PRIMARY]
CREATE INDEX [WW_PRODLUNIQTAG] ON [WW_PRODL]([DATE], [TIME], [LIBNAME],
[ACTION], [FILENAME], [FILETYPE], [VERSION], [REVISION], [EFFECTIV]) ON
[PRIMARY]
GO
```

### EXAMPLE WIP SQL SCRIPT

Here is an example of the WIP.SQL script:

```
USE [master]
*****/
SET ANSI_NULLS ON
SET QUOTED_IDENTIFIER ON
SET ANSI_PADDING ON
GO
CREATE TABLE [dbo].[OW0006_WIP](
    [UNIQUE ID] [char] (32) NULL,
    [KEY1] [char] (62) NULL,
    [KEY2] [char] (62) NULL,
    [KEYID] [char] (20) NULL,
    [RECTYPE] [char](3) NULL,
    [CREATETIME] [char] (8) NULL,
    [ORIGUSER] [char] (64) NULL,
    [CURRUSER] [char] (64) NULL,
    [MODIFYTIME] [char](8) NULL,
    [FORMSETID] [char](32) NULL,
    [TRANCODE] [char](2) NULL,
    [STATUSCODE] [char](2) NULL,
    [FROMUSER] [char] (64) NULL,
    [FROMTIME] [char] (8) NULL,
    [TOUSER] [char] (64) NULL,
    [TOTIME] [char](8) NULL,
    [DESC] [char] (30) NULL,
    [INUSE] [char] (1) NULL,
    [ARCKEY] [char] (18) NULL,
    [APPDATA] [char] (150) NULL,
    [GUIDKEY] [char] (32) NULL,
    [TRNNAME] [char] (62) NULL,
    [LOCID] [char](30) NULL,
    [SUBLOCID] [char] (30) NULL,
    [JURISDICTN] [char] (30) NULL
) ON [PRIMARY]
SET ANSI_PADDING OFF
```

# EXAMPLE WIP\_ARCHIVE\_ COMBINED SQL SCRIPT

Here is an example of the WIP\_ARCHIVED\_COMBINED.SQL script:

NOTE: This script is a combination of the Example WIP SQL Script on page 74 and Example ARCHIVE SQL Script on page 70. Combining these scripts into a single script can make it easier to do updates.

```
USE [master]
/***** Object: Table [dbo].[OW0006 APPIDX]
                                                  Script Date: 10/22/2009
12:31:02 *****/
SET ANSI NULLS ON
SET QUOTED_IDENTIFIER ON
SET ANSI PADDING ON
GO
CREATE TABLE [dbo].[OW0006_APPIDX](
    [KEY1] [char] (30) NOT NULL,
    [KEY2] [char] (30) NOT NULL,
    [KEYID] [char](20) NOT NULL,
    [RECTYPE] [char] (3) NOT NULL,
    [CREATETIME] [char] (8) NOT NULL,
    [ORIGUSER] [char](8) NOT NULL,
    [CURRUSER] [char] (8) NOT NULL,
    [MODIFYTIME] [char] (8) NOT NULL,
    [FORMSETID] [char](8) NOT NULL,
    [TRANCODE] [char] (2) NOT NULL,
    [STATUSCODE] [char] (2) NOT NULL,
    [FROMUSER] [char] (8) NOT NULL,
    [FROMTIME] [char] (8) NOT NULL,
    [TOUSER] [char] (8) NOT NULL,
    [TOTIME] [char](8) NOT NULL,
    [DESC] [char] (30) NOT NULL,
    [INUSE] [char] (1) NOT NULL,
    [ARCKEY] [char] (18) NULL,
    [APPDATA] [char] (150) NULL,
    [TRNNAME] [char] (62) NULL
) ON [PRIMARY]
GO
CREATE TABLE [OW0006 ARCHIVE] (
    [ARCKEY] [char] (18) COLLATE SQL_Latin1_General_CP1_CI_AS NULL,
    [SEQ NUM] [char] (5) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [CONT FLAG] [char] (1) COLLATE SQL Latin1 General CP1 CI AS NULL,
    [TOTAL_SIZE] [int] NULL,
    [CARDATA] [image] NULL
) ON [PRIMARY] TEXTIMAGE ON [PRIMARY]
CREATE INDEX [OW0006 ARCHIVEARCKEY] ON [OW0006 ARCHIVE] ([ARCKEY], [SEQ NUM])
ON [PRIMARY]
CREATE INDEX [OW0006_ARCHIVESEQ_NUM] ON [OW0006_ARCHIVE]([SEQ_NUM]) ON
[PRIMARY]
```

```
CREATE INDEX [OW0006 ARCHIVECAR KEY] ON [OW0006 ARCHIVE] ([ARCKEY]) ON
[PRIMARY]
/***** Object: Table [dbo].[OW0006 CATALOG]
                                                  Script Date: 10/22/2009
12:32:08 *****/
SET ANSI_NULLS ON
GO
SET QUOTED IDENTIFIER ON
GO
SET ANSI PADDING ON
GO
CREATE TABLE [dbo].[OW0006_CATALOG](
   [CATALOGID] [char](10) NULL,
    [CARFILE] [char] (8) NULL,
    [MEDIAID] [char] (11) NULL,
    [STATUS] [char] (1) NULL
) ON [PRIMARY]
/***** Object: Table [dbo].[OW0006 WIP] Script Date: 10/22/2009 12:33:25
*****/
SET ANSI_NULLS ON
SET QUOTED IDENTIFIER ON
SET ANSI PADDING ON
GO
CREATE TABLE [dbo].[OW0006_WIP](
    [UNIQUE_ID] [char] (32) NULL,
    [KEY1] [char] (62) NULL,
    [KEY2] [char] (62) NULL,
    [KEYID] [char] (20) NULL,
    [RECTYPE] [char](3) NULL,
    [CREATETIME] [char](8) NULL,
    [ORIGUSER] [char] (64) NULL,
    [CURRUSER] [char] (64) NULL,
    [MODIFYTIME] [char] (8) NULL,
    [FORMSETID] [char] (32) NULL,
    [TRANCODE] [char](2) NULL,
    [STATUSCODE] [char](2) NULL,
     [FROMUSER] [char] (64) NULL,
    [FROMTIME] [char] (8) NULL,
    [TOUSER] [char] (64) NULL,
    [TOTIME] [char](8) NULL,
    [DESC] [char] (30) NULL,
    [INUSE] [char] (1) NULL,
     [ARCKEY] [char] (18) NULL,
     [APPDATA] [char] (150) NULL,
    [GUIDKEY] [char] (32) NULL,
    [TRNNAME] [char] (62) NULL,
    [LOCID] [char](30) NULL,
    [SUBLOCID] [char] (30) NULL,
    [JURISDICTN] [char] (30) NULL
) ON [PRIMARY]
```

```
GO
/****** Object: Table [dbo].[OW0006_WIPDATA] Script Date: 10/22/2009
12:33:37 ******/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
SET ANSI_PADDING ON
GO
CREATE TABLE [dbo].[OW0006_WIPDATA](
    [FORMSETID] [char](32) NOT NULL,
    [SEQ_NUM] [char](5) NOT NULL,
    [CONT_FLAG] [char](1) NOT NULL,
    [TOTAL_SIZE] [int] NULL,
    [CARDATA] [image] NULL
) ON [PRIMARY]

GO
SET ANSI_PADDING OFF
```

#### EXAMPLE WIPDATA SQL SCRIPT

Here is an example WIPDATA.SQL script:

```
USE [master]
/***** Object: Table [dbo].[OW0006_WIPDATA]
                                               Script Date: 10/22/2009
12:33:37 *****/
SET ANSI_NULLS ON
SET QUOTED_IDENTIFIER ON
SET ANSI_PADDING ON
GO
CREATE TABLE [dbo].[OW0006_WIPDATA](
    [FORMSETID] [char] (32) NOT NULL,
    [SEQ_NUM] [char] (5) NOT NULL,
    [CONT_FLAG] [char](1) NOT NULL,
    [TOTAL_SIZE] [int] NULL,
    [CARDATA] [image] NULL
) ON [PRIMARY]
GO
SET ANSI_PADDING OFF
```

#### EXAMPLE USERDB SQL SCRIPT

```
CREATE TABLE iAuto (user_key int NULL,

CARRIER varchar(50) NULL,

COMPANY varchar(50) NULL,

DATE1 varchar(100) NULL,

LOB varchar(50) NULL,

POLICY_NBR varchar(50) NULL)
```

CREATE TABLE iDefault (user key int NULL)

CREATE TABLE iSession (session\_id varchar(50) NULL, state id varbinary(MAX) NULL)

CREATE TABLE Lib\_Config (office\_id int NULL,

profile\_id int NULL,

library varchar(50) NULL,

config varchar(50) NULL,

profile\_type varchar(1) NULL)

CREATE TABLE Location (location\_id int NULL, location\_name varchar(50) NULL)

CREATE TABLE Office (office\_id int NULL, office\_name varchar(50) NULL)

CREATE TABLE Profile (profile\_id int NULL, group1 varchar(50) NULL, group2 varchar(50) NULL)

Example DFD Files and SQL Scripts