

ORACLE®

PEOPLESOFT ENTERPRISE

Oracle's PeopleSoft 8.9 MP1 Financial Aid Changes and Updates for CS Bundle #11

August 2007

ORACLE®

Changes and Updates for CS Bundle #11

Copyright © 2007, Oracle. 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 Corporation, 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.

Open Source Disclosure

Oracle takes no responsibility for its use or distribution of any open source or shareware software or documentation and disclaims any and all liability or damages resulting from use of said software or documentation. The following open source software may be used in Oracle's PeopleSoft products and the following disclaimers are provided.

Apache Software Foundation

This product includes software developed by the Apache Software Foundation (<http://www.apache.org/>). Copyright 1999-2000. The Apache Software Foundation. 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 APACHE SOFTWARE FOUNDATION 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.

OpenSSL

Copyright 1998-2003 The OpenSSL Project. All rights reserved.

This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (<http://www.openssl.org/>).

THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT "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 OpenSSL PROJECT 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.

SSLey

Copyright (C) 1995-1998 Eric Young. All rights reserved.

This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com). Copyright (C) 1995-1998 Eric Young. All rights reserved. THIS SOFTWARE IS PROVIDED BY ERIC YOUNG "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.

Loki Library

Copyright 2001 by Andrei Alexandrescu. This code accompanies the book: Alexandrescu, Andrei. "Modern C++ Design: Generic Programming and Design Patterns Applied". Copyright (c) 2001. Addison-Wesley. Permission to use, copy, modify, distribute and sell this software for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation

Helma Project

Copyright 1999-2004 Helma Project. 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 HELMA PROJECT 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.

Helma includes third party software released under different specific license terms. See the licenses directory in the Helma distribution for a list of these license.

Sarissa

Copyright 2004 Manos Batsis

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA.

PeopleSoft Financial Aid Documentation Updates for CS Bundle #11

Note. This document is an update to the *PeopleSoft Enterprise Financial Aid 8.9 MP1 PeopleBook*. It describes the Product Update ID #682701 that was posted to Customer Connection in August 2007. Use this document in conjunction with your PeopleBook to maintain a complete set of documentation.

This document discusses changes related to updates and fixes delivered with CS Bundle # 11. Specifically, it discusses ACG/SMART award re-evaluation.

As of Aid Year 2008, you can re-evaluate ACG and SMART awards through auto packaging or mass packaging. The Campus Solutions system will re-evaluate the eligibility for each term. Based on the student's eligibility for each term, the system will adjust existing awards and/or insert new ACG/SMART awards as needed.

This bundle includes updates to:

- Re-evaluating ACG/SMART awards
- Overriding an ACG or SMART award through Professional Judgement (PJ)
- Comparing results of awards made between the Award Entry component and the Professional Judgement component
- Rerunning Aggregate Processing

See Also

For information on how to set up and process ACG/SMART awards, see *Oracle's PeopleSoft 8.9 MP1 Financial Aid Updates for CS Bundle #10, Regulatory Release 4 2007-2008*.

Re-evaluating ACG/SMART Awards in the 2008 Aid Year

Both auto packaging and mass packaging are enhanced to re-evaluate the student for continued ACG/SMART eligibility. An existing ACG/SMART award can be increased, decreased, or remain the same. If a student was not previously awarded an ACG/SMART award and now demonstrates eligibility, the student will be awarded the corresponding ACG/SMART award.

For the system to apply disbursement protection rules to ACG/SMART awards, an Even Split Option tied to the Disbursement Split Code Formula of the award must be established.

Note. If you click the Validate button on the Student Aid Package page, the system will only re-evaluate the given award amount for continued eligibility, and will never increase the amount of that award.

Pages Used to Re-evaluate ACG/SMART Awards

Page Name	Object Name	Navigation	Usage
Aggregate Aid Data	STDNT_AGGR_INPUT	Financial Aid, Awards, Aggregates, Update Incoming Aggregates	View or update lifetime total amounts for each aggregate area.
Mass Packaging Process	RUNCTL_FA_BPKG_PRC	Financial Aid, Awards, Mass Packaging, Process Mass Packaging	Process mass packaging. Initiate the eligibility review and award calculation routine, which is the third and last step in the Mass Packaging process.
Student Aid Package	STDNT_AWARD_ENTRY3	Financial Aid, Awards, Awards Processing, Assign Awards to a Student, Student Aid Package	Use for manual, auto, or auto select packaging. Auto Packaging and Auto Select Packaging can be combined with manual awarding in the same awarding session.

Overriding an ACG or SMART Award through Professional Judgement

To calculate an ACG/SMART award through Professional Judgement (PJ), an ACG/SMART eligibility record must exist where the HERA Student Level is populated. For ASG/SMART awards created through PJ, the system does not require a match between the ACG/SMART Eligibility record and the FA Term record. The award is made strictly from the HERA Student Level on the ACG/SMART Eligibility record. For Professional Judgement processing, the system does not edit for any other ACG/SMART eligibility criteria, such as FA Term Beginning of Term (BOT) level or FA Term Load.

Projecting Awards

In making awards through PJ on a projection basis, the system uses the ACG/SMART Academic Level from the prior ACG/SMART Eligibility term when distributing future term awards. For example, if the Fall term ASG Eligibility record exists, but the Spring term ASG/SMART Eligibility record does not exist, the system uses the HERA Student Level from the Fall ACG/SMART Eligibility record when determining the Spring term's award.

In another example, the Fall ACG/SMART Eligibility record does not exist, the Winter ACG/SMART Eligibility record exists, and the Spring ACG/SMART Eligibility record does not exist. In this case, the system does not make an ACG/SMART award for the Fall term. However, it will use the Winter ACG/SMART HERA Student Level to determine eligibility for the Spring term, and distribute the PJ award across Winter and Spring Terms.

Finally, if no ACG/SMART Eligibility records exist for *any* corresponding FA Terms, PJ processing returns \$0 with an accompanying 9037 award message indicating that ACG/SMART Student Levels are missing.

Note. Even if the student's ACG/SMART Eligibility status is set to Canceled, you can make an ACG/SMART award through Professional Judgement.

Page Used to Calculate ACG/SMART Awards through Professional Judgement

Page Name	Object Name	Navigation	Usage
Professional Judgement	STDNT_AWARD_ENTRY4	Financial Aid, Awards, Award Processing, Invoke Professional Judgement, Professional Judgement	Use professional judgment to override all rules (including federal and aggregate rules) except for fiscal limits when awarding financial aid. Award students without a budget. All item types awarded from this component will be set to locked.

Comparing Results of Awards Made between the Award Entry Component and Professional Judgement Component

Packaging ACG/SMART awards using the Award Entry component invokes all of the ACG/SMART eligibility rules. As part of the eligibility rules, it requires a match between the ACG/SMART Eligibility HERA Student Level and the FA Term Beginning of Term (BOT) HERA Academic Level. If the two academic level values don't match for a given term, the system will not award an ACG/SMART award for that term.

However, if you are packaging ACG/SMART awards using the Professional Judgement component, the system does not invoke any of the ACG/SMART eligibility rules. The only edit it performs is to verify that an ACG/SMART eligibility record has a valid HERA Student Level. It does not require a match between the ACG/SMART Eligibility HERA Student Level and the FA Term BOT Academic Level.

Consequently, the Packaging results of the two components may vary. The following table illustrates the different award results between the two components.

ACG/SMART Eligibility record	FA Term record	Award Entry Component		Professional Judgement Component	
Fall ACG/ SMART Eligibility HERA Student Level equals 2	Fall FA Term HERA Academic Level – BOT level equals 2	650.00	The ACG/SMART Eligibility HERA Student Level and the FA Term HERA Academic Level – BOT level match. The system awards the student \$650 for the Fall term.	650.00	The system uses the Fall ACG/SMART Eligibility HERA Student Level of 2 to award the student \$650 for the Fall term.
Spring ACG/ SMART Eligibility HERA Student Level equals 2	Spring FA Term HERA Academic Level – BOT level equals 3	0.00	The ACG/SMART Eligibility level (2) does not match the FA Term HERA Academic Level – BOT level (3). The student is not awarded an ACG/SMART award for the Spring term.	650.00	The system uses the Spring ACG/SMART Eligibility HERA Student Level of 2 to award the student \$650 for the Spring term.

Rerunning Aggregate Processing

Changes were made to the Application Engine program SF_ASG_AGGR (PeopleTools, Application Engine, Request AE) to recalculate the Lifetime and Yearly aggregate data after an aggregate level change. As a result, you should rerun the SF_ASG_AGGR routine with this bundle.