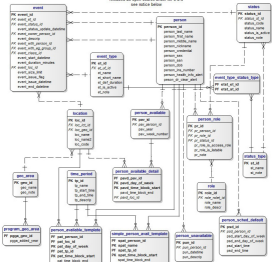
## One-on-one Scheduling © 2009, 2010, 2011, 2012, 2013 Maine Quality Information Partners, Inc.

© 2009, 2010, 2011, 2012, 2013 Maine Quality Information Partners, Increleased as open source under MPL-2.0



## Notes:

Templates have been simplified; we will be using simple\_person, and !template but will retain person\_available\_template for possible future need. For one-on-one scheduling, the location of the event is not currently stored in the event table. However, location will be used in schedule planning; location is part of the unique key for each record in person\_available\_clean.

Time period is part of the unique key for the templates and available time detail. Having time period as part of the unique key allows support for staff schedule planning at different locations and time periods on a given day, e.g. Monday May 17, Augusta a.m. and Rockland p.m.

created by Maine Quality Information Partners. Inc.

© 2009, 2010, 2011, 2012, 2013 Maine Quality Information Partners, Inc. released as open source under MPL-2.0 see notice below

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/IRPUZ.0/.

MPL-2.0. 1.13. "Source Code Form" means the form of the work preferred for making modifications.)

The file, maine infopro, manager, 3.99 dez, from which this graphic file was created is the current source code form for the Maine InfoPro Manage database design. The database design file was created using DeZign for Databases Professional Version 6.2.1 from Databases Obsticions BV. For more information about DeZign for Databases Professional visit filtra/laww datamatic com. Design source file available on request.

For information about using the source code files which are part of the open source database and software development platform forom as "Manse information and conjunction with support off party commencial software platforms. Rise, and tools to consider content inside service contine database applications which can be used for managing service program appointment and so you meeting scheduling, result and outcome information, and set occloses, class segritations and attendence, please contact flams Qually information Partners, for.

http://mainequalityinformationpartners.com/mgip-contact/

You can learn more about the possibilities of applications built using the Maine InfoPro Manager open source database and software development platform at

http://mainequalityinformationpartners.com/online-prog-mgmt/