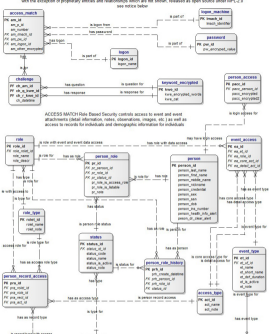
Security Systems: ACCESS MATCH and ACCESS MATCH Role Based Security

on Partners, Inc © 2008, 2009, 2010, 2011, 2012, 2013 Maine Quality Inform with the exception of proprietary entities and relationships which are not shown, released as open source under MPL-2.0



created by Maine Quality Information Partners, Inc.

status_typ

st name

st note

PK at id

Security System: ACCESS MATCH and ACCESS MATCH Role Based Security © 2008, 2009, 2010, 2011, 2012, 2013 Maine Quality Information Partners, Inc. with the exception of proprietary entities and relationships which are not shown, released as open source under MPL-2.0 see notice below

is status type for

event_type_status_typ

DF atet at id

PF etst_st_id

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

The file, maine infopro manager 3, 89.dez, from which this graphic file was created is the current source code form for the Maine InfoPro Manager database design. The database design file was created using DeZign for Databases Professional Version 6.2.1 from Databasei. Solutions BV. For more information about DeZign for Databases Professional visit http://www.datanamic.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 known as Maine InfoPro Manager in conjunction with required 3rd party commercial software platforms, files, and tools to create custom multi-user secure online database applications which can be used for managing service program appointment and group meeting scheduling, result and

record type

rect note

PK rect id

outcome information, and also classes, class registrations and attendance, please contact Maine Quality Information Partners, Inc. 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/