


```

--- 537,552 ----
    if ($cfg->{RedmineCacheCredsMax} and $ret) {
        if (defined $usrprojpass) {
!           ## make authentication cache expire in 1 minute for pw change sensitivity.
!           # $cfg->{RedmineCacheCreds}->set($redmine_user." ".$project_id." ".$access_mode, $pass_dig
est);
!           $cfg->{RedmineCacheCreds}->set($redmine_user." ".$project_id." ".$access_mode." ".$min_st
r, $pass_digest);
!
        } else {
            if ($cfg->{RedmineCacheCredsCount} < $cfg->{RedmineCacheCredsMax}) {
!
!           ## make authentication cache expire in 1 minute for pw change sensitivity.
!           # $cfg->{RedmineCacheCreds}->set($redmine_user." ".$project_id." ".$access_mode, $pass_d
igest);
!           $cfg->{RedmineCacheCreds}->set($redmine_user." ".$project_id." ".$access_mode." ".$min_s
tr, $pass_digest);
!           $cfg->{RedmineCacheCredsCount}++;
            } else {
                $cfg->{RedmineCacheCreds}->clear();
*****
*** 557,560 ****
--- 575,585 ----
        return DBI->connect($cfg->{RedmineDSN}, $cfg->{RedmineDbUser}, $cfg->{RedmineDbPass});
    }

+ ## make authentication cache expire in 1 minute for pw change sensitivity.
+ sub get_min_str {
+     (my $sec, my $min, my $hour, my $mday, my $mon, my $year, my $wday, my $yday, my $isdst) = loc
altime();
+     my $min_str = sprintf("%04d%02d%02d%02d", $year+1900, $mon+1, $mday, $hour, $min);
+     return $min_str
+ }
+
1;

```