1. **AWARE COMPONENTS FOR POTENTIAL REMOVAL :**

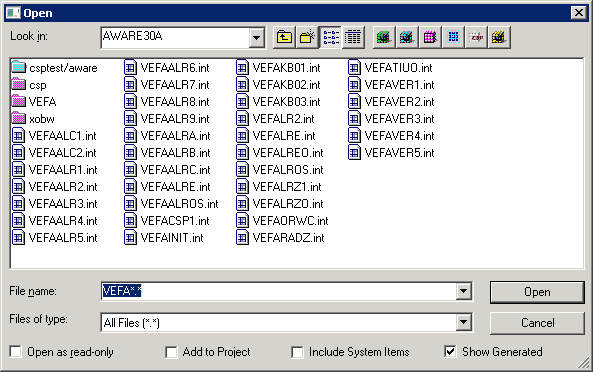
        **AWARE Application server**

        **AWARE CSP Gateway** association on the Charleston Application server or on Long Beach Regional CSP Gateway Server

        **AWARE desktop icon and dll**

        **AWARE mods in CPRS routines** **or options** (these will also be overwritten by next CPRS release)

        **AWARE M routines**



       **AWARE FileMan files**

1   VEFA AWARE ALERT CACHE

     2   VEFA AWARE ALERT PARAMETER

     3   VEFA CRITICAL ALERT CATEGORY

     4   VEFA Tracked Critical Alert

       **AWARE Options**

1   VEFA AWARE ALERT CACHE BUILDER       AWARE ALERT CACHE BUILDER

     2   VEFA AWARE GET ALERT CACHE       Context for Alert Cache Retrieve

     3   VEFAALRE       VEFA ALRE CONTEXT version 1.0.0.1

        **AWARE Parameter Definitions**

VEFA ORWCOM PAT CHART CLOSEOUT    COM Object on Patient Chart Closeout

       **AWARE Security Keys**

 1   VEFA AWARE ADD/EDIT KB RULE

     2   VEFA AWARE ALL ALERT CACHE

     3   VEFA AWARE OWN ALERT CACHE

     4   VEFA AWARE TEAM ALERT CACHE

       **AWARE Remote Procedures**

 1   VEFA ALERT DOC FOLLOWUPS

     2   VEFA ALERT DOC ORDERS

     3   VEFA AWARE ALERT CACHE

     4   VEFA AWARE KB ALERT TYP CHK1

     5   VEFA CRIT ALERT TRACKED

     6   VEFA CRIT ALERT VALUES

     7   VEFA ORWCOM PT CLSCHART or ORWCOM VEFA PT CLSCHART

     8   VEFAALERTCAT

     9   VEFALKPORD

       **AWARE “VEFA SQL PROXY, USER” user in File 200**

1. **CONSIDERATIONS FOR REMOVAL OF AWARE USER ASSIGNMENTS BEFORE REMOVAL OF AWARE COMPONENTS**

**For Users with these assignments below that can be removed that deal with AWARE-CPRS icon and dll**

First remove AWARE-CPRS Icon and dll from desktops.

The dllcan be unloaded using the /u flag

If the VEFAalerttracking.dll exists in the AWARECPRS folder, then make a shortcut from the AWARECPRS folder and “Run as Administrator” the following c:\WINDOWS\system32\regsvr32.exe /u VEFAalerttracking.dll

Remove any Parameterization per User with the parameter below:

VEFA ORWCOM PAT CHART CLOSEOUT

Object: write4comobject//

Remove the Secondary Option below:

VEFAALRE

Also for all users, the VEFA ORWCOM PT CLSCHART Remote Procedure at Long Beach or ORWCOM VEFA PT CLSCHART Remote Procedure at Charleston can be removed from the OR CPRS GUI CHART context option.

Also for all users, the "write4comobject" record can be deleted from the OE/RR COM OBJECTS file.

**For Users who do not need access to any AWARE Application server components (like the Alert Viewer, KB Editor and QI tool) and CSP Gateway components (for the Alert Viewer and KB Editor) these user assignments below can be removed:**

Security key assignments:

VEFA AWARE OWN ALERT for each individual provider access to the Alert Viewer or QI Tool  
VEFA AWARE ALL ALERT for a Patient Safety officer or QA Manager, etc. access to the Alert Viewer or QI Tool

VEFA AWARE TEAM ALERT for any Team Provider access to the Alert Viewer

VEFA AWARE ADD/EDIT KB RULE for any KB Editor users

1. **CONSIDERATIONS FOR REMOVAL OR CONTINUATION OF AWARE FUNCTIONS WHICH INVOLVE AWARE COMPONENTS**

     **To remove all VistA AWARE features as well as Alert Viewer, KB Editor and QI tool functional items, the following can be done:**

The AWARE Application server should be shut-down.

The AWARE CSP Gateway association on the Charleston Application server or on Long Beach

the Regional CSP Gateway Server should be removed.

        The VEFA AWARE ALERT CACHE BUILDER option under Task Scheduler should be stopped.

To discontinue manual AWARE Reminder Dialog usage, the TIU Templates and parameterization associated with these Reminder Dialogs can be removed on a user or system wide basis.

The VEFA SQL PROXY,USER proxy user in File 200 under XOBU SITE SETUP MENU Foundations option should be removed.

TheORW TOOL MENU ITEMS parameterization for the Alert Viewer should be removed on a user or system basis:

AWAREAlertViewer=<http://54.225.241.115/csp2/aware/alertcache/alert>

cache.csp?yiicf=%DUZ  (where 54.225.241.115 is an example site specific

AWARE Windows server ip address)

All AWARE Routines, Files, Options, Parameter definitions, Security keys and Remote Procedures can be removed.

The "write4comobject" record from the OE/RR COM OBJECTS file should be deleted.

AWARE CSP routines and files under the csptest/aware, csp, VEFA, and xobw folders can be removed.

   **To maintain the AWARE Reminder Dialogs**

The AWARE Reminder Dialogs may want to be maintained since this is really non-AWARE in nature and already has National maintenance options. They can be left for any use for improvement in dealing with follow-up actions.

The TIU Templates and Parameterization associated with these Reminder Dialogs should be maintained for use in regular CPRS. National Reminder Dialog editing options are available for continued maintenance of these dialogs. Also the recommended edits of these Reminder Dialogs for improved follow-up tracking performance can also be done.

   **For users who may still be allowed to have access to any continued AWARE server and associated AWARE CSP Gateway components (like with the Alert Viewer, KB Editor or QI tool), the following considerations can be made:**

The AWARE application server and AWARE CSP Gateway association need to be continued to be up and running.

The AWARE Routines, Files, Options, Parameter definitions, Security keys and Remote Procedures should still be maintained. AWARE CSP routines and files under the csptest/aware, csp, VEFA, and xobw folders should also be maintained.

The VEFA SQL PROXY,USER proxy user under XOBU SITE SETUP MENU option should be maintained for QI tool use. The Windows Server SQL Transporter option is scheduled to run every 30 minutes from the AWARE Application server using Remote Procedure call VEFA AWARE ALERT CACHE and VEFA AWARE GET ALERT CACHE context option.

Also if just the KB Editor access is not needed, then the VEFAAWARE KB ALERT TYP CHK1 Remote Procedure call and the VEFA AWARE ADD/EDIT KB RULE security key can be deleted.

The VEFA AWARE ALERT CACHE BUILDER option to build alerts under Task Scheduler should be maintained to still run every 10 minutes.

The VEFA AWARE ALL ALERT security key should be maintained for staff for access to the Alert Viewer or QI Tool such as for a Patient Safety officer, or QA Manager, etc.

Parameterization should be maintained for access to the Alert Viewer from regular CPRS on a user or system basis for the following parameter:

ORW TOOL MENU ITEMS

AWAREAlertViewer=<http://54.225.241.115/csp2/aware/alertcache/alert>

cache.csp?yiicf=%DUZ  (where 54.225.241.115 is an example site specific

AWARE Windows server ip address)

      **If only the Alert Cache Builder is desired to build current AWARE alerts with follow-up tracking reporting in the VEFA AWARE ALERT CACHE file (but w/o access to the Alert Viewer, or QI Tool) then the following considerations can be made:**

The AWARE Application server can be shut-down.

The AWARE CSP Gateway association on the Charleston Application server or on Long Beach the Regional CSP Gateway Server can be removed.

The AWARE Routines, Files, Options, and Parameter definitions should be maintained.

The AWARE Security keys and Remote Procedures calls can be deleted.

The VEFA AWARE ALERT CACHE BUILDER option to build alerts under Task Scheduler should be maintained running every 10 minutes.

https://ssl.gstatic.com/ui/v1/icons/mail/images/cleardot.gif