**Deployment document of wardview**

-- working patient details in test db (pss-srv-64 / labcare\_web\_pss) - LOORENTZ ISKANDAR WIDJAYA - [OMC267264]

Few more steps are required to deploy wardview.

1. Install .net framework runtime.  
   Click on this link and download the software  
   <https://dotnet.microsoft.com/en-us/download/dotnet-framework/net48>
2. Install CRforVS using this link  
   <https://origin.softwaredownloads.sap.com/public/site/index.html>  
   select "Crystal reports for visual studio", then next two options will be selected automatically then click on Go.  
   then click on "CR for Visual Studio SP34 CR Runtime 32-bit", download it and install.
3. create odbc connection with 32 bit
4. create new admin user and add in app pool instead of application identity   
   Select Application pool, then select particular app pool and click on advanced settings.
5. do enable 32 bit apps in app pool advance settings

Tables and procedures

CREATE Proc [dbo].[ProcGetUIDPassword]

@VstCode Varchar(15), @Vstdestination Varchar(50),@LogginTo Varchar(1)

As

BEGIN

if @VstCode = '9999' and @Vstdestination = '1111' and @LogginTo = 'C'

begin

Select top 1 Company\_ID,'Patient(s) List For Client - ' + Company [Client] from UploadHostinfo with (nolock)

Where Company\_Password='Fakih999' And Company\_ID='395'

end

else If @LogginTo='P'

BEGIN

Select top 1 Pat\_ID , '' [CenName] from UploadHostinfo with (nolock)

Where [password]=@VstCode And Order\_ID =@Vstdestination

END

Else If @LogginTo='A'

BEGIN

Select 'A' AS MemNo, 'Welcome Administrator [' + username + ']' [CenName] From user\_admin with (nolock)

Where username=@Vstdestination And password=@VstCode

END

Else If @LogginTo='C'

BEGIN

Select top 1 CenCode as companyid,'Patient(s) List For Client - ' + cenname [Client], cenname as company from centre with (nolock)

Where cenwebpass=@VstCode And CenWebLogin=@Vstdestination

END

Else If @LogginTo='D'

BEGIN

--Select top 1 Consultant ,'Patient(s) List For Doctor - ' + Consultant\_ID [Doctor] from UploadHostinfo

--Where Consultant\_Password=@VstCode And Consultant=@Vstdestination

Select top 1 Consultant\_ID ,'Patient(s) List For Doctor - ' + Consultant [Doctor] from UploadHostinfo with (nolock)

Where Consultant\_Password=@VstCode And Consultant\_ID=@Vstdestination

END

END

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

CREATE TABLE [dbo].[user\_admin](

[username] [nvarchar](50) NULL,

[password] [nvarchar](50) NULL

) ON [PRIMARY]

GO

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

insert into user\_admin values ('admin','admin')

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

CREATE Proc [dbo].[ProcLoadAllDoctor]

@DocPermNo Varchar(15) = '%',

@CenCode Varchar(25) = '%'

AS

BEGIN

SELECT Distinct top 100 isnull(DocWebLogin,'') [Consultant\_ID],ISNULL(docname,0)[Consultant] From doctor

WHERE

Convert(varchar(25),IsNull(DocWebLogin,'')) Like @DocPermNo

and isnull(DocWebLogin,'') <> ''

order by 2

end

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

CREATE proc [dbo].[SPGetCentre]

@DocPermNo Varchar(15) = '%',

@CenCode Varchar(25) = '%'

AS

BEGIN

SELECT top 100 cenweblogin Company\_ID ,cenname Company From centre(nolock)

inner join visit(nolock) on cenalias = VstConsultant

inner join doctor(nolock) on doccode = VstDocCode

WHERE

Convert(varchar(25),CenWebLogin) Like @CenCode

AND ISNULL(CenWebLogin,'') <> ''

group by cenweblogin ,cenname

END

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

alter proc [dbo].[SPGetAllPatient] -- '2023/02/01','2023/02/12','%','1555','%','%'

(

@fromDate varchar(10),

@toDate varchar(10),

@mrn nvarchar(250)='%',

@doctorid nvarchar(10)='%',

@centreid nvarchar(10)='%',

@patname nvarchar(50)='%'

)

as

begin

if @centreid = ''

begin

set @centreid = '%'

end

if @doctorid = ''

begin

set @doctorid = '%'

end

--exec SPGetAllPatient @fromDate=N'2021/10/01',@toDate=N'2021/10/03',@mrn=N'%',@doctorid=N'',@centreid=N'%',@patname=N'%'

select distinct --p.\*

VstDestination AS PATID,

vstdate as sampledate,

p.patname, p.PermNo,

--'Test Patient ' + P.MRN as patname,

p.PatSex AS GENDER,

vstxrefno,

REFNO AS MRN,

'[' + docname + '] ' + cenname as cenname,

'N' SEEN

from visit(nolock) v

inner join patient(nolock) p on p.patcode = v.vstpatcode --and VstDate >= @fromDate and VstDate <= @toDate

inner join ResultTest(nolock) on RtJobCode = v.VstCode

inner join centre(nolock) on cenalias = vstconsultant

inner join doctor(nolock) on doccode = VstDocCode

where VstDate >= @fromDate and VstDate <= @toDate And

REFNO like @mrn

and cencode like @centreid

--and DocWebLogin like @doctorid and p.patname like @patname;

-- exec SPGetAllPatient @fromDate=N'2023/06/01',@toDate=N'2023/06/18',@mrn=N'%',@doctorid=N'%',@centreid=N'40754',@patname=N'%'

end

--select \* from centre where CenWebLogin like '%3PHD754%'

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*