+++++First Time WebPlus User with WebPlus2016 Upgrade to 2018

To Know

***To run visual studio you must delete the hidden file just once***



1. Database Upgrade

(A-1) Determine WebPlus Database Version

 Can I upgrade my database to version 2018 ?



 Yes. Since you currently have version 2018

(A-2) Run the scripts sequentially

Continue following the install documentation

1. Web Upgrade

(B-1) Install IIS Properly



 Follow the install documentation

 (B-2) dll necessary locally

WebPlus is dependent on some dll that will need to be installed on the local drive

1. ***cstage0205.dll***

 Location: C:\Windows\SysWOW64

 If this file is not present, the following error below will occur:



1. ***EDITS50.dll***

 Location: C:\Windows\SysWOW64

1. ***CsdllVB.dll***

 Location: C:\Windows\SysWOW64

(B-3) Observation after Install Completed

Login

|  |  |  |
| --- | --- | --- |
| UserID | PasswordX | salt |
| Administrator | 41CFB30261FD940098F08211F734DCE781160209 | 4BUjTWJ9 |

!!!!! ONLY FOR TESTING !!!!!!

 UPDATE [dbo].[Users] SET [PasswordX]= '41CFB30261FD940098F08211F734DCE781160209', [SALT]= '4BUjTWJ9' WHERE [UserID] IN ( 'Administrator','JOHNDOE')

 UPDATE [dbo].[Users] SET [PasswordX]= '41CFB30261FD940098F08211F734DCE781160209', [SALT]= '4BUjTWJ9'

!!!!! ONLY FOR TESTING !!!!!!

Password -> admin

(B-3-1) Database Set to Version 2018 🡪 GOOD

Note







(B-3-2) Database set to 2018 through conversion from 2016 🡪 ERROR



NOTE:





SOLUTION

-- BAD SOLUTION

--SELECT \*

--FROM [dbo].[displayfields] as A

--WHERE a.DisplayID = 52 and a.NAACCR\_Item\_No = 8007

--SELECT \*

--FROM [dbo].[displayfields] as A

--WHERE a.NAACCR\_Item\_No = 8007

--DELETE FROM [dbo].[displayfields] WHERE [NAACCR\_Item\_No] = 8007

--DELETE FROM [dbo].[displayfields] WHERE [NAACCR\_Item\_No] = 8000

--DELETE FROM [dbo].[displayfields] WHERE [NAACCR\_Item\_No] = 8009

--DELETE FROM [dbo].[displayfields] WHERE [NAACCR\_Item\_No] = 9902

--DELETE FROM [dbo].[displayfields] WHERE [NAACCR\_Item\_No] = 9901

--DELETE FROM [dbo].[displayfields] WHERE [NAACCR\_Item\_No] = 9900

--DELETE FROM [dbo].[displayfields] WHERE [NAACCR\_Item\_No] = 9905

--DELETE FROM [dbo].[displayfields] WHERE [NAACCR\_Item\_No] = 9904

--DELETE FROM [dbo].[displayfields] WHERE [NAACCR\_Item\_No] = 9903

--DELETE FROM [dbo].[displayfields] WHERE [NAACCR\_Item\_No] = 9907

--DELETE FROM [dbo].[displayfields] WHERE [NAACCR\_Item\_No] = 9908

--DELETE FROM [dbo].[displayfields] WHERE [NAACCR\_Item\_No] = 9906

--DELETE FROM [dbo].[displayfields] WHERE [NAACCR\_Item\_No] = 9911

🡪Bad solution as the column active is messed up

Update store procedure [dbo].[GetDataEntryTable] as below

select DisplayID, d.NAACCR\_Item\_No, d.Protected, d.FieldSequence, d.DefaultVal, d.Invisible, d.Section, d.Label, d.height, d.labelaboveinput, d.message,

 d.LookupTable, n.FieldName, n.Description, n.Prompting, coalesce(n.PromptingValue,'') as PromptingValue,

 n.FieldLength, n.ColumnStart, n.ColumnStop, n.Justification,

 coalesce(h.topic,'') HelpFile

From displayfields d Join NCCRV18 n on d.NAACCR\_Item\_No=n.NAACCR\_Item\_No

 Left Join (SELECT DISTINCT \*

 FROM Help )as h on h.id = n.NAACCR\_Item\_No

where N.[Active] = 1 AND DisplayID = 52 and fieldsequence > 0

order by fieldsequence

* Good SOLUTION 🡪 as I define a non actice column

select \*

from @temptTable AS a

right join @temp AS B

on a.id = B.naaccr\_item\_no

WHERE B.naaccr\_item\_no NOT IN (

SELECT a.[NAACCR\_Item\_No]

 FROM [dbo].[NCCRV18] AS A

 WHERE (A.ColumnStart IS NULL OR A.ColumnStop IS NULL )

 )

order by B.fieldsequence

* Need to Look into the fact that

V18 TO SHOW ALL ELEMENT when doing a conversion

For some reson…

Case-1-from16-18---dataentry.aspx

Case-2-18---dataentry1.aspx







