\*\*\*sql synax cmnd script to be added for querry from html xml check box parenthesis\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Cmnd script:

***sqlcmd -S Server1 -d TestDB -Q "select GetDate()***”

***Invoke-Sqlcmd -ServerInstance Server1 -Database TestDB -Query "select GetDate()”***

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

***Set-Location SQLSERVER:\SQL\localhost\sqlexpress\databases\sandbox***

|  |  |
| --- | --- |
| **$PWD** | |
| Path —- SQLSERVER:\SQL\localhost\sqlexpress\databases\sandbox | |
| **Invoke-Sqlcmd *-Query* “SELECT DB\_NAME() as [Database]”** | |
| WARNING: Using provider context. Server = localhost\SQLEXPRESS, Database = sandbox. Database ——- sandbox  ***As you would expect, if you descend in the hierarchy, e.g. cd Tables, the result will be identical. But instead, move up in the hierarchy (if you’re still at the DB root a simple cd .. suffices to move up one level, just as with a traditional command prompt). Notice here that there is no longer a default database; just as sqlcmd does, Invoke-Sqlcmd uses your login’s default database, in this case master:*** | |
| cd .. | |
| SQLSERVER:\SQL\localhost\sqlexpress\databases | |
| Invoke-Sqlcmd -Query “SELECT DB\_NAME() as [Database]” | |
| WARNING: Using provider context. Server = localhost\SQLEXPRESS. Database ——- master  ***Ascending one more level, as you can surmise, returns the same result because you are still within the context of the server and instance. Instead let’s ascend two levels:*** | |
| cd ..\.. | |
| SQLSERVER:\SQL\localhost | |
| Invoke-Sqlcmd -Query “SELECT DB\_NAME() as [Database]” | |
| Invoke-Sqlcmd : A network-related or instance-specific error occurred while establishing a connection to SQL Server. The server was not found or was not accessible. Verify that the instance name is correct and that SQL Server is configured to allow remote connections.  ***There is no longer sufficient context to determine where you want to send your query so you get an error. Similarly, if you return to file system space, e.g. cd c:\temp and attempt to execute a query without specifying your server or database you will get the same error. But if you add the server back in explicitly things work fine:*** | |
| **cd c:\temp** |
| SQLSERVER:\SQL\localhost |
| **Invoke-Sqlcmd *-Query* “SELECT DB\_NAME() as [Database]” *-Server* .\sqlexpress**  ***Custom Aliases***  ***You learned just above that cd is really just an alias for Set-Location; when you’re working at the command prompt it is so much more convenient to have short aliases for common commands. Invoke-Sqlcmd does not provide an alias by default, but it is a simple matter to create one:*** |

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

***\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*New-Alias sql Invoke-Sqlcmd***

|  |
| --- |
| **ls SQLSERVER:\sql\localhost\sqlexpress\databases\master\tables *-Force*** |
| Schema                       Name                           Created ——                       —-                           ——- dbo                          MSreplication\_options          10/14/2005 2:00 AM dbo                          spt\_fallback\_db                4/8/2003 9:18 AM dbo                          spt\_fallback\_dev               4/8/2003 9:18 AM dbo                          spt\_fallback\_usg               4/8/2003 9:18 AM dbo                          spt\_monitor                    10/14/2005 1:53 AM dbo                          spt\_values                     10/14/2005 1:53 AM   \  ***From that I am going to display the contents of spt\_monitor, having multiple columns but just one row:*** |
| sql -Server localhost\sqlexpress “select \* from spt\_monitor” |
| |  | | --- | | **sql *-Server* localhost\sqlexpress “select \* from spt\_monitor”** | | lastrun       : 10/14/2005 1:53:53 AM cpu\_busy      : 8 io\_busy       : 7 idle          : 7773 pack\_received : 28 pack\_sent     : 28 connections   : 12 pack\_errors   : 0 total\_read    : 0 total\_write   : 0 total\_errors  : 0 | |
| lastrun       : 10/14/2005 1:53:53 AM cpu\_busy      : 8 io\_busy       : 7 idle          : 7773 pack\_received : 28 pack\_sent     : 28 connections   : 12 pack\_errors   : 0 total\_read    : 0 total\_write   : 0 total\_errors  : 0  ***This output looks like standard PowerShell output and, indeed, it is. The re’s nothing special about output retrieved from your database. As you will see in the second part of this article, you can manipulate PowerShell output to be displayed as a list (one field per line) as shown above or as a table (one record per line). Piping the above command through Format-Table does the latter:***   |  | | --- | | **sql *-Server* .\sqlexpress “select \* from spt\_monitor” | Format-Table** | | lastrun  cpu\_busy  io\_busy  idle pack\_rec pack\_sen connecti pack\_err total\_re total\_wr                                     eived        t      ons      ors       ad      ite ——-  ——–  ——-  —- ——– ——– ——– ——– ——– ——– 10/14/…       8        7  7773       28       28       12        0        0        0 |   ***You do, however, get some unfortunate display artifacts: the column names are quite difficult to read due to wrapping; the data in the first column is truncated; and, though not evident, some of the columns are not even displayed-these are all necessary evils as PowerShell attempts to fit the width of your console with as much useful information as possible. Sometimes that is sufficient, but when it is not, pull out the power tool: Out-GridView:*** |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |

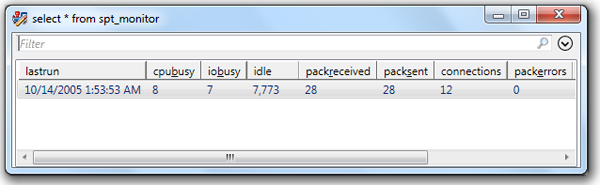
***Since there is room im adding a table for cmnd snippets and cmnd powershell and other cmnd snip***

***Exc.***

***sql -Server .\sqlexpress "select \* from spt\_monitor" | Out-GridView -Title "select \* from spt\_monitor"***

***Here you can use the same SQL command, but pipe it to Out-GridView to open up a new window containing an interactive GridView component (Figure 2). This provides all the power convenience of an output grid you are used to in SQL Server Management Studio:***

* ***scroll bars***
* ***draggable column widths***
* ***sortable columns (left click header)***
* ***hideable columns (right-click header)***
* ***copy rows to another application***



**Figure 2: Interactive grid resulting from sending PowerShell output to the Out-GridView cmdlet.**

Unlike SSMS, you also have a quick filter box at the top of the window. As you type text into the filter box the grid is immediately filtered to show only rows where your text appears in some. Multiple words, separated by white space, are applied conjunctively-all words must be present. Furthermore, you can restrict each search term to a specific column by prefixing it with a column name, so whereas 16 will find those characters in any column, InvoiceNumber:16 only matches 16 if it appears in the InvoiceNumber column.

Note that the **Out-GridView** cmdlet does not automatically put the query in the title bar of the window; I did that manually by specifying the -Title parameter to be the same as the query itself, which I find quite handy. To eliminate the duplication of typing the query twice I use a convenient alias to do this in a much tidier way:

|  |
| --- |
| ***Out-SqlGrid "select \* from spt\_monitor"*** |

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

***Technically Out-SqlGrid is not an alias because it is not just a different name for a single command. It is, in fact, a full-fledged function that I also put in my profile so it is always available:***

***function Out-SqlGrid(***

***[string]$query,***

***[string]$title=$query,***

***[string]$ServerInstance=".\sqlexpress",***

***[string]$Database="master"***

***)***

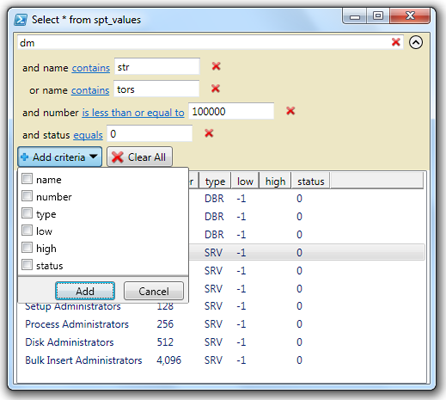
***{***

***Invoke-Sqlcmd -ServerInstance $ServerInstance -Database $Database -Query $query | Out-GridView -Title $title***

***}***

The function itself is just the same two commands shown above: **Invoke-Sqlcmd** piped to **Out-GridView**. But it also provides the convenience of setting the title of the GridView to the text of the query-unless you wish to override it by explicitly specifying a -Title parameter. Similarly, it uses a default for server and database so you do not have to type these every time. Modify those defaults to suit your own needs.

Finally, Figure 3 shows one more query sent to a GridView. Just at the right end of the search bar is an open/close button to hide or reveal additional filtering options. When revealed, you have a button to add criteria. Selecting that opens the drop down shown, enumerating all columns. Select the ones you want to allow filtering on, close the dropdown, and you get a filter line for each one above the button. Each filter line provides relevant choices for filtering values in that column; selecting the hyperlinked operator opens a dropdown with other choices. For a string column, for example, you can change contains to starts with or equals or several others. You can add more than one criterion on a single field-the figure, for example, shows two criteria referencing the name field. However, you have no choice on joining all the criteria: each criterion you add referencing a *distinct* field adds a *conjunction*, while criteria on the *same* field add a *disjunction*.



**Figure 3: Complex filtering capabilities of the Out-GridView cmdlet.**

This concludes part 1, which has just set the stage. Stay tuned for [Part 2](https://www.red-gate.com/simple-talk/sql/database-administration/practical-powershell-for-sql-server-developers-and-dbas-part-2/), picking up from here with practical PowerShell tips for SQL Server work!

*From <*[*https://www.red-gate.com/simple-talk/sql/database-administration/practical-powershell-for-sql-server-developers-and-dbas-part-1/*](https://www.red-gate.com/simple-talk/sql/database-administration/practical-powershell-for-sql-server-developers-and-dbas-part-1/)*>*

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

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

Ssl store html check boxes administrator run compiler for xml data bases for all doorways to run check box running conditions as parenthesis control is cmnd added cells appendix for answering questions in html answers doorway operation xml htmlfolder parenthesis barried 6 feet under not the song is a archiveing station in html read only questions answered in parenthesis with html check boxes highlighted folders and files in drop downs parenthesis home folder 1 back highlighted differently servers usual parenthesis under a title 3 times mine is locked down with shotcuts that are overided as a share folder read only to users in the network were their folder shows up under customers name spaces. All client name spaces are forced under the ssl store sand box rest integration that monitors all accounts for easy use of selling and installing certificates to other clients equipment from a distancec and also seperatly certificate their domain and namespaces in side my php in sql with a certificate engine running randomize ssl key certificate per user exception custom certificate for their mail out abwonline.ca cloud services with 15 terabyte webhosted account

Turquoise is ssl store connect html rest doorway should set delay questions based around xml form for user registration principles:

highlight colour codeing ://

[[$namespaces parenthesis check chechbox](

{

{value,( true);”,”}

“check box”, highest hierarchy

}

)]

home***example***“(colour”turquoise”)” ://”(description of the here

signed colour represents in parenthesis folder hierarchy parent 1 =title 1=header 1 ect andf increases per colour as abwonline.ca is highest colour with admin and home is turqouise

(“yellow”) :// yellow is secondary use parenthesis parallel to public\_html domains

(“turquoise”) :// master admin parenthesis barid in operation parentheseis 6 feet under controled by a reset sandbox ssl certificate store portal for the check boxes be a whoise and other platform check box index in word and excell word pdf how too mandatory for all mail out clouds have a admin programing head namespace location same for all clients were there system is baried in mine 6 feet under were the output of abwonline.ca is appendix as check boxes each check box a table and appendix of name spaces in html that are link directed to protect all my clients with a html mask as a masked compiler answering answer of habita of pools storage and online domain structure as a offline lan server vpn were only their public domains and public\_html portal protect them from there this is frre integration information if your certificate is secure to be connected for all clients are a certificate engine app sold to them from aaron west even offline networking requires a master certificate and a generated user acess to the lan vpn server for exceptional cloud control answering check box answers of head admin name spaces when certificate is issued from abwonline.ca or is sustained ‘connect it will answer all questions even set up store portals for resale in microsoft compilations why abwonline is a home made side scripted cloud network using both to reduce your accounts to one master cloud for a fee of 9.99 a month 15 tb custom 90 terabyte cloud systems mailed out to your door are no monthly fees unless requested that abwonline link all their accounts to one place we suggest it for free support part of the monthly deaql that a admin techy does all the hard networking work for your webhgosted account server from withen operation parenthesis baried 6 feet under the master location of support as a answers appendix for all response computers static requesting data must be certificate registered with abwonline.ca for a set up api and authentication. To resieve answers all it only fgives you a check box for all name spaces in the parenthesis which are all online as a table appendix as a registered offline server for banking security and identity safe for clients that still inform running engines and google through a archive links bay read only to garuntee all customer accounts get found even the cmnds table for admin use and staff portal are a;ll admin tables till portal is created all tables is the answers computer provincial exam before gaining secret classified answers from the server other then file hierarchy and namespaces hierarchy were all titles are a name space as a row as user identity equals a row as customer with columns growing each column grows with base cmnd title were they are headers withen per block making a offline html index operation 6 feet under creation of computer provincial exam of wether its own security clearances can communicate to <https://abwonline.ca\users\home\(add> client identity as a file title as their home folder in public\_html were the check box is their identity hook their e-mail added to the abwonline.ca as so)

Aaron Bradley west is example of offline domain parenthesis baried 6feet under

https://Users.abwonline.ca\Users\IdentityHook\west\_aaron.22@hotmail.com\address/

https://users.abwonline.ca.\Users\IdentityHook\( the users folder name entered as <“:”> is html title header cabnit as running bin location per client added between “ ”.

\address runs a file per user in address bin of a table in xml of a row number were column 1 and 2 and 3asks for a retrieval row call 1 equals clients row call number from clients table table answers back the row number of user in clients and offers a value true if found or asks to register a new row to fill address first columns were address is a column with a table installed inside the cell as anouther table location which is column 10 for answer on client name spaces row count then adding “/”for every title. The same address profile questionair for clientsw and users can be used as master retreval of table creation of the addresss row 10 calling added rows of

Row:

1. = clients;

\*\*\*\*.per user.table\*\*\*\*

\*\*\*\* inside column per row includes all of aaron bradley west Copyright server is totaled first into tables with reserved space excell\*\*\*\*

1. = titles;

\*\*\*\*per user.excell\*\*\*\*

\*\*\*\*Inside column per row includes all of aaron bradley west

Copyright server is totaled first into tables with reserved space excell\*\*\*\*

1. = headers;

\*\*\*\*per user.excell\*\*\*\*

\*\*\*\*inside column per row includes all of aaron bradley west

Copyright server is totaled first into tables with reserved space excell\*\*\*\*

1. = namespaces;

\*\*\*\*\*per user.excell\*\*\*\*

\*\*\*\*inside column per row includes all of aaron bradley west

Copyright server is totaled first into tables with reserved space excell\*\*\*\*

1. = domains; \*\*\*\*per user.excel\*\*\*\*l

\*\*\*\*inside column per row includes all of aaron bradley west

Copyright server is totaled first into tables with reserved space excell\*\*\*\*

1. = [url://tables parenthesis offline](url://tables%20parenthesis%20offline)

\*\*\*\*per user.excell row\*\*\*\*

\*\*\*\*inside column per row includes all of aaron bradley west

Copyright server is totaled first into tables with reserved space excell\*\*\*\*

parenthesis each file networked in operation 6 feet unbder not the sun

1. = registration address name cards addtress calling name cards

\*\*\*\*PER USER.EXCELL ROW\*\*\*\*

\*\*\*\*inside column per row includes all of aaron bradley west

Copyright server is totaled first into tables with reserved space excell\*\*\*\*

supplies computers a name card and a network address card registered to each user as it develops its own ipv 4 and ipv6 address as its own controller device registered back at my adress all name spaces are registered a unique address in ipv 4 certificate regeneration for a basic network connectfor all routers and hooks up uyour personal router vpn acess if the server is hard lined to the internet router.

1. = caught info cards of users and clients registered devices.

\*\*\*\*PER USER.EXCELL ROW\*\*\*\*

This anchors my ipv4 and ipv 6 mass server address as a offline network api a dual network address with secure token authentication that all devices using the cloud app have a registered table address for ‘connect

Security clearances answering their devices questions related to parenthesis set up as their user login account only

1. = ipv 4 and ipv 6 table table inserted inside all column 9 locations as

\*\*\*\*PER USER.EXCELL ROW\*\*\*\*

per row related to them in a table of html and xml files that run all the files in column 11 in column 9 to transmit curent addressing to clients and shows all curent devices ‘connected as a information pages are created per column for all rows

10: = Address AS \*\*\*\*

PER USER.EXCELL ROW

11: = all compiler files running

\*\*\*\*per User per client PER.EXCELL ROW\*\*\*\*

row should add up to each other includeing as it is a table inside the row assituated and column 11

***12: = SSL STOREcertificate regenerator***

***\*\*\*\*per user per client per namespace per title per header per secure token transport 1 token generated per user per certificate execution\*\*\*\****

***13: =security token generator***

***\*\*\*\*row equals users clients and namespaces inside users by added column\*\*\*\****

***\*\*\*\* security clearances after the master token excell table the token url is the table file number added (between value;“,”) to the master url spreadsheet booklet is created one sheet per user per namespace per client hiearchy*** [***https://security.abwonline.ca.Security.Token.Generators***](https://security.abwonline.ca.Security.Token.Generators)

***Top domain is file in excell worjk book titled***

[***https://Security.abwonline.ca.Security.Token.Generators***](https://Security.abwonline.ca.Security.Token.Generators)***\admin\abwonlin\home\public\_html\Generators***

***<Generators://sslstore@abwonline.ca>***

[***https://api.thesslstore.com/rest/> \*\*\*\*PRODUCT***](https://api.thesslstore.com/rest/%3e%20%09%09%20****PRODUCT) ***URL\*\****

[***https://sandbox-wbapi.thesslstore.com/rest/> \*\*\*\*PRODUCT***](https://sandbox-wbapi.thesslstore.com/rest/%3e%20%20****PRODUCT) ***URL\*\*\****

***{<table>;”,”{}***

***{row;+1=}<create> cell***

***”user login”}***

***users’{namespace}’”user login”***

***<add> <column>***

***(args.***

***{sum;count,1}***

***{count;+,1}***

***args.)***

***<create><column>”’namespace’da”</column“***

***https://=’’<’sslstore.abwonline.ca\admin\abwonlin\home\sslstore\ public\_html’> ”sslstore/abwonline.ca/rest/ \admin \main-admin\abwonlin \home \appendix /checkbox answer querry \resolved \ answeres and \‘connect redirect \*\*\*\* to users or clients \*\*\*\* \*\*\*\*to client home page \*\*\*\* \*\*\*\*secures all home pages \*\*\*\* \*\*\*\*home and pages read only \*\*\*\* \*\*\*\*read only pages highest security \*\*\*\* \*\*\*\*if signed in a delay administration page running folder\*\*\*\* \*\*\*\*running file folder lines up to home under \*\*\*\* \*\*\*\*main\admin\users.abwonline.ca\users\client\admin\users\ \*\*\*\*  
 \*\*\*\* \*\*\*\*https://main.admin.users.abwonline.ca\users\client\admin\users\ \*\*\*\* \*\*\*\* <”users name card”>” “ <‘namespaces’> \*\*\*\* \*\*\*\*users row table and running\*\*\*\* \*\*\*\*files of compilations saved&running\*\*\*\* \*\*\*\* in the column as auto run .\*\*\*\* <’thesslstore.com>/ <rest’>/ /sslstore \abwonline identity hook /home \*\*\*\*client \home database\*\*\*\* \home /generator \Dir \*\*\*\* clients and users master home database \*\*\*\* \*\*\*\* per home user certificated with a security token \*\*\*\* \*\*\*\* api generator key table manages script files generated \*\*\*\* \*\*\*\* per column title namespaces manages all ‘connect all titles \*\*\*\* \*\*\*\* namespaces are certificated as a app through the secure doorways, \*\*\*\* \*\*\*\* users, clients, and api, and integration expert users only table script \*\*\*\* \*\*\*\* must be abwonline owner or head support tech to add script files \*\*\*\* \*\*\*\* to the table center must have write privlledges by copy righter \*\*\*\* \*\*\*\* copy righter is here signed as below this line \*\*\*\*\* \*\*\*\* allong with domain appendix of domains added to the restrictions \*\*\*\* \*\*\*\* created by the copy righter [[{<AARON BRADLEY WEST> \*\*\*\* \*\*\*\* {{{{https://abwonline.ca<registered domain>}<BCID:105686411>}]] \*\*\*\* \*\*\*\* users separate using my master compiler to auto run save as \*\*\*\* \*\*\*\* save as saves to column registered to created compiler files \*\*\*\* \*\*\*\* all identicle recreates under a user file folder hierachy path parent \*\*\*\* \*\*\*\* creatred files (args.) every user row in clients tables \*\*\*\* \*\*\*\* created creates the new home parent path hierarchy folder “\home”\*\*\*\* \*\*\*\* split home hierachy as is : sftp://admin.abwonline.ca/home \*\*\*\* \*\*\*\* \users \clients admin.abwonline.ca/users \*\*\*\* home hierachy split in running file as two separate domains \*\*\*\* \*\*\*\* splits admin to users from home to the users admin home \*\*\*\* https://admin.abwonline.ca\users \*\*\*\*to run new window in all ping respondse of resolved questions finalized response ‘connect if querry approved on the computer exam for all devices to answer automaticaly why you must register all your devices with abwonline this speeds up all trafic connections when the ‘connect developed from abwonline.ca to device is saved and used with otherrunning files.exe certificate engine that regenerates like this stays in full control of all apps and software developed allowing your cloud storage to be an archive upload location that allows running files script to run from your cloud station for all users have a table insiide a column of autorun.exe created for each user their personal exe service log running processes\*\*\*\* \*\*\*\*Product url\*\*\*\* <’thesslstore.com>/<rest>/’> \*\*\*\*ProductUrl\*\*\*\* \*\*\*\*PRODUCT URL\*\*\*\****

[***https://thesslstore.com/rest/> \*\*\*\*PRODUCT***](https://thesslstore.com/rest/%3e%20%20%09%09****PRODUCT) ***URL\*\*\*\****

[***https://thesslstore.com/rest/> \*\*\*\*PRODUCT***](https://thesslstore.com/rest/%3e%20%09%09%09%20****PRODUCT) ***URL\*\*\*\****

[***https://thesslstore.com/rest/> \*\*\*\*PRODUCT***](https://thesslstore.com/rest/%3e%20%09%09%09%20****PRODUCT) ***URL\*\*\*\****

***14: =CERTIFICATE TOKEN DOMAIN CREATOR REGENERATOR TABLE***

***\*\*\*\*PER USER.EXCELL ROW\*\*\*\****

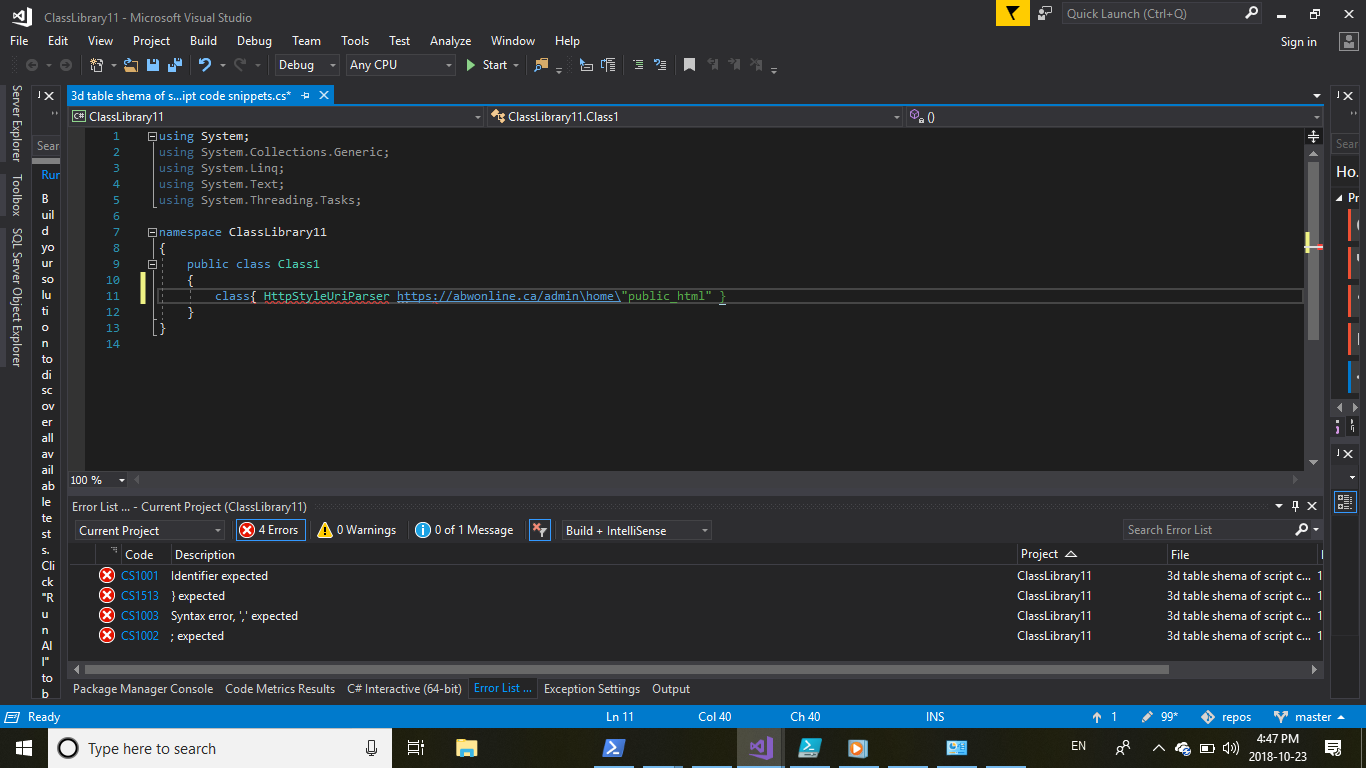
***includes both api tokens from both integrated parties for fluent speedy domain namespace title creations for headings in all xml and html and C# compiling***

***15: =API TOKEN GENERATOR***

***\*\*\*\*PER USER.EXCELL ROW\*\*\*\****

***TABLE .EXCELL IS CREATED PER USER PER CLIENT PER NAME SPACE PER ROW FOR ALL OF A SINGULAR USER ROW AND ALL OF ITS COLUMNS ARE TITLES HEADINGS IN HTML AS A DOOR WAY*** ***AS A NAME SPACE FOLDER AND FILE NAME***

NEXT PAGE IS A TABLE OF DOMAINS IN PUBLIC HTML CHECK BOX TABLE ARCHIVES BLOCKING GUEST TO EXACTLY WHAT THEY ARE IN A ARGUMENTS COMPILATIONS INSTALLED ON EVERY TABLE TO MAKE DOMAIN CREATION IN PUBLIC\_HTML SEAMLESS WITH A COVER PAGE AS <HTTPS://ABWONLINE.CA> A BLOCK COVER PAGE OF ARGUMENTS WITH READ ONLY FRONT LINE DATA BASE TAKING WORK LOAD OF QUESTIONS TO BE ANSWERED FROM COMPUTER TO COMPUTER TOHROUGH PING RESPONSES DATA RECORDED THROUGH TABLE MATCHING AND ALSO CERTIFICATE CLEARANCE AND ALSO ADDS ALL MASTER ADMIN DOMAINS OF AARON BRADLEY WEST COPY RIGHTED SYSTEMS TOO BE AUTOMATICALLY REGISTERED IN A READ ONLY TABLE ARCHIVE TO ANSWER QUESTIONS FOR COMPUTERS ALL MAKES TO STAY REGISTERED AND ALSO LEAVES A TRACER TBLE OF NAME SPACES THAT ARE SEPERATLY SECURED BY MY SSL STORE CERTIFICATE ACCOUNT TO RESELL CERTIFICATES



(“blue”) ://

<imput type="checkbox"name="https://abwonline.ca.sslstore.rest.sandbox/sslstore.rest.sandbox" value="/sslstore.rest.sandbox."

abwonline.ca admin certificate admin window project ssl store xml shema "https://abwonline.ca.sslstore.rest.sandbox/sslstore.rest.sandbox"<br>

<input type="checkbox" name="https://abwonline.ca.sslstore.api"value="https://abwonline.ca.sslstore.api/rest\sandbox"home"

sslstore is a plug in sale's portal doorway at abwonline.ca.sslstore admin is https://admin/sslstore.abwonline.ca.sslstore/rest/sandbox\home selling and installing certificates to resellers and clients for secure cloud storage app making imn php from microsoft based mail out cloud servers up too 90 terabyte

" https://abwonline.ca.sslstore.rest.sandbox/sslstore.rest.sandbox

<open type="checkbox" name="

<url:/>(https://sandbox-wbapi.thesslstore.com/rest/)"” visual studio ssdt” "httpsadminsslstore.abwonline.ca.sslstorerestsandbox\home="abwonline admin.abwonline.ca.sslstore.rest.sandbox sslstore.rest.sandbox.xml"

<open type="vs."\"ssdt"\visual stiudio ssdt"httpsadminsslstore.abwonline.ca.sslstorerestsandbox/home="abwonline admin.abwonline.ca.sslstore.rest.sandbox sslstore.rest.sandbox.xml"

</form>

<?xml version="1.0" encoding="utf-8"?>

<target type="<?xml version="1.0" encoding="UTF-8" standalone="true"?>

-<Relationships xmlns="http://schemas.openxmlformats.org/package/2006/relationships">

<Relationship Target="docProps/core.xml" Type="http://schemas.openxmlformats.org/package/2006/relationships/metadata/core-properties" Id="rId3"/>

<Relationship Target="docProps/thumbnail.jpeg" Type="http://schemas.openxmlformats.org/package/2006/relationships/metadata/thumbnail" Id="rId2"/>

<Relationship Target="ppt/presentation.xml" Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/officeDocument" Id="rId1"/>

<Relationship Target="docProps/custom.xml" Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/custom-properties" Id="rId5"/>

<Relationship Target="docProps/app.xml" Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/extended-properties" Id="rId4"/>

</Relationships><\\Abwon-cd824hh2p\abw online work group usb drives/ "D:/PRINT USB"

"\D:\AbwonlineMaster"><bin>URL://<https://abwonline.ca>"\\Abwon-cd824hh2p\abw online work group usb drives/""</bin>

</target><!DOCTYPE html>

<html>

<body>

<a href="http://www.google.com">

This is a link

</a>

<!DOCTYPE html>

<html>

<body>

<form action="">

<input type="checkbox" name="https://abwonline.ca" value="https://abwonline.ca">

abwonline home page admin<br>

<input type="chckbox" name="https://abwonline.ca.E-mail" value="E-mail"

abwonline.ca.E-mail<br>

<input type="chckbox" name="https://abwonline.ca.sftp" value="sftp">

abwonline.ca.E-mail is the master e-mail location in this build as html page breaks<br>

<input type="chckbox" name="https://abwonline.ca.ftp" value="ftp">

abwonline.ca.ftp is the master location in html as a link route<br>

<input type="chckbox" name="https://abwonline.ca.xml" value="XML">

abwonline.ca.XML is the main base to running data tables for every namespace title in abwonline.ca this is admin script<br>

<imput type="checkbox"name="https://abwonline.ca.sslstore.rest.sandbox/sslstore.rest.sandbox" value="/sslstore.rest.sandbox."

abwonline.ca admin certificate admin window project ssl store xml shema "https://abwonline.ca.sslstore.rest.sandbox/sslstore.rest.sandbox"<br>

<input type="checkbox" name="https://abwonline.ca.sslstore.api"value="https://abwonline.ca.sslstore.api/rest\sandbox"home"

sslstore is a plug in sale's portal doorway at abwonline.ca.sslstore admin is https://admin/sslstore.abwonline.ca.sslstore/rest/sandbox\home selling and installing certificates to resellers and clients for secure cloud storage app making imn php from microsoft based mail out cloud servers up too 90 terabyte

" https://abwonline.ca.sslstore.rest.sandbox/sslstore.rest.sandbox

<open type="checkbox" name="<url:/>(https://sandbox-wbapi.thesslstore.com/rest/)" visual studio ssdt"httpsadminsslstore.abwonline.ca.sslstorerestsandbox\home="abwonline admin.abwonline.ca.sslstore.rest.sandbox sslstore.rest.sandbox.xml"

<open type="vs."\"ssdt"\visual stiudio ssdt"httpsadminsslstore.abwonline.ca.sslstorerestsandbox/home="abwonline admin.abwonline.ca.sslstore.rest.sandbox sslstore.rest.sandbox.xml"

</form>

</body>

</html>

</body>

</html>

<!DOCTYPE html>

<html>

<body>

<h1>This is heading 1</h1>

<h2>This is heading 2</h2>

<h3>This is heading 3</h3>

<h4>This is heading 4</h4>

<h5>This is heading 5</h5>

<h6>This is heading 6</h6>

</body>

</html>

<!DOCTYPE html>

<html>

<body>

<p>This is a paragraph.</p>

<p>This is a paragraph.</p>

<p>This is a paragraph.</p>

</body>

</html>

<!DOCTYPE html>

<html>

<body>

<img src="\\Abwon-cd824hh2p\abw online work group usb drives""\D:\AbwonlineMaster""\J-PEG;PNP;FOLDER NETWORK ROOTED FOR SERBVER\abw online logo" width="104" height="142">

</body>

</html>

<!DOCTYPE html>

<html>

<body>

<img src="<img src="\\Abwon-cd824hh2p\abw online work group usb drives""\D:\AbwonlineMaster""\J-PEG;PNP;FOLDER NETWORK ROOTED FOR SERBVER\chef picture profile lock screen paint 3d" width="104" height="142">" width="104" height="142">

</body>

</html>