Shortcut	A = a	Snippet Text
	True	SELECT * FROM SCHTSQLA.MVProdperm2.dbo.Symbol WITH (NOLOCK)
AJ	True	<pre>EXEC GLOBAL.dbadmin.AgentJobInfo @jobname = 'GVSI_{C}' ,@include_history = 1,@step_info = 1,@verbose = 1</pre>
		{C}
asdf	True	
BTCR	True	/* COMMIT ROLLBACK {C}BEGIN TRAN SELECT @@TRANCOUNT AS TranCount */
CA	True	CROSS APPLY
СЈ	True	CROSS JOIN
		DECLARE @willbelete BIT = 0  /*** SCHETLB or Production Server **********************************

```
IF @willDelete = 1
                            BEGIN
                            DELETE [DSPerms].[dbo].[TREE_PROD]
                                WHERE [exchange_code] IN ('')
                            END
                            SELECT * FROM [DSPerms].[dbo].[TREE_PROD]
                            WHERE [exchange_code] IN ('')
                            IF @willDelete = 1
                            BEGIN
                            DELETE [DSPerms].[dbo].[IM PROD]
                            WHERE [exchangeCode] IN ('\overline{}')
                            END
                            SELECT * FROM [DSPerms].[dbo].[IM_PROD]
                            WHERE [exchangeCode] IN ('')
                            -- PERMS C02
                            -- SCHTSQLA
                            IF @willDelete = 1
                            BEGIN
                            DELETE SCHTSQLA.[MVProdPerm2].[dbo].[st_tree]
                                WHERE [exchange_code] IN ('')
                            SELECT * FROM SCHTSQLA.[MVProdPerm2].[dbo].[st_tree] WITH (NOLOCK)
                            WHERE [EXCHANGE_CODE] IN ('')
                            IF @willDelete = 1
                            BEGIN
                            DELETE SCHTSQLA.[MVProdPerm2].[dbo].[SYMBOL]
CLEARSYMBOL
                     True
                                WHERE [EXCHANGE CODE] IN ('')
                            END
                            SELECT * FROM SCHTSQLA.[MVProdPerm2].[dbo].[SYMBOL] WITH (NOLOCK)
                            WHERE [EXCHANGE_CODE] IN ('')
                            IF @willDelete = 1
                            DELETE SCHTSQLA.[mvprodperm2].[dbo].[instrument metadata]
                            WHERE [exchangeCode] IN ('') AND instrumentType = 'SF'
                            SELECT * FROM SCHTSQLA.[mvprodperm2].[dbo].[instrument_metadata]
                            WHERE [exchangeCode] IN ('')
                            --AND instrumentType = 'SF'
                               -- If entry in [SYMBOL] comes back null where it can be found elsewhere, check for a
                            --UPDATE [DSPerms].[dbo].[QA]
                            --SET newSymbol = 1
                            --WHERE [EXCHANGE_CODE] IN ('')
                            --SELECT * FROM [DSPerms].[dbo].[QA]
                            --WHERE [EXCHANGE_CODE] IN ('')
                            --UPDATE DSPerms..TREE_PROD
                            --SET newTree = 1
                            --WHERE exchange code = ''
                     True
                             { C }
com
COMM
                     True
                             \{\,C\,\}
                            CREATE
CR
                     True
                            ALTER TABLE ... ADD CONSTRAINT CHK
CRCHK
                     True
CRCI
                     True
                            CREATE CLUSTERED INDEX CI ON
                            CREATE NONCLUSTERED INDEX CI ON
CRNCI
                     True
```

CREATE TABLE

```
CRT
                       True
                                CREATE TABLE
CRTI
                                    ID INT IDENTITY(1,1),
                       True
                                CREATE TABLE #temp
CRTT
                       True
                                CREATE TABLE
                                (
                                    ID UNIQUEIDENTIFIER,
CRTU
                       True
                                DECLARE @tbl TABLE
                                (
CRTV
                       True
CRUNQ
                        True
                                CREATE UNIQUE INDEX UNQ_ ON
                                DECLARE @dbName NVARCHAR(MAX) = '{C}'
                                DROP TABLE IF EXISTS #serverDB
                                SELECT 'SCHDETLB' AS serverName,
                                INTO #serverDB
                                FROM SCHPSQL6.master.sys.databases
                                WHERE name LIKE '%'+@dbName+'%'
                                UNION
                                SELECT 'SCHPSQL3', *
                                FROM SCHPSQL3.master.sys.databases WHERE name LIKE '%'+@dbName+'%'
                                UNION
                                SELECT 'SCHPSQL4', *
                                FROM SCHPSQL4.master.sys.databases
                                WHERE name LIKE '%'+@dbName+'%'
                                SELECT 'schpsql5', *
                                FROM SCHPSQL5.master.sys.databases
                                WHERE name LIKE '%'+@dbName+'%'
                                UNION
                                SELECT 'SCHPSQL6', *
                                FROM SCHPSQL6.master.sys.databases WHERE name LIKE '%'+@dbName+'%'
dataissues
                       True
                                UNION
                                SELECT 'SCHPSQL9', *
                                FROM SCHPSQL9.master.sys.databases
                                WHERE name LIKE '%'+@dbName+'%'
                                SELECT * FROM #serverDB
                                DECLARE @query NVARCHAR(MAX) = ''
                                SELECT @query =
                                (CONCAT(@query,'
                                FROM ',QUOTENAME(serverName),'.',QUOTENAME(name),'.dbo.DataReportDetails
                                ) FROM #serverDB c
                                WHERE serverName <> 'SCHDETLB'
                                PRINT @query
                                EXEC sp_executesql @query
DE
                       True
                                DELETE
DΙ
                        True
                                EXEC msdb.dbo.sp_update_job @job_name = 'GVSI_{C}', @enabled = 0
disablejob
                        True
                                SELECT *
                                {\tt FROM \ dbo.DataReportDetails}
DRD
                       True
                                UPDATE dbo.DataReportDetails
```

```
SET DataExpected = 10000
                              WHERE DataReport <> 'Metadata'
DT
                      True
DTIE
                      True
                              DROP TABLE IF EXISTS
                              EXEC
                      True
                              EXEC msdb.dbo.sp_update_job @job_name = 'GVSI_{C}', @enabled = 1
enablejob
                      True
                              [^{C}]
ESC
                      True
EX
                      True
                              EXISTS
EX
                              EXECUTE
                      True
                              FROM
                      True
                              SELECT * FROM msdb.dbo.sysjobs WHERE name LIKE '%{C}%'
findjob
                      True
                              ; WITH CTE AS (
                              SELECT '%{C}%' AS dbName
                              SELECT 'SCHPSQL3', *
                              FROM SCHPSQL3.master.sys.databases d
                              JOIN CTE c ON d.name LIKE c.dbName
                              WHERE name LIKE dbName
                              UNION
                              SELECT 'SCHPSQL4', *
                              FROM SCHPSQL4.master.sys.databases d
                              JOIN CTE c ON d.name LIKE c.dbName
                              WHERE name LIKE dbName
                              UNION
                              SELECT 'SCHPSQL5', *
findserver
                      True
                              FROM SCHPSQL5.master.sys.databases d
                              JOIN CTE c ON d.name LIKE c.dbName
                              WHERE name LIKE dbName
                              UNTON
                              SELECT 'SCHPSQL6', *
                              FROM SCHPSQL6.master.sys.databases d
                              JOIN CTE c ON d.name LIKE c.dbName
                              WHERE name LIKE dbName
                              UNION
                              SELECT 'SCHPSQL9', *
                              FROM SCHPSQL9.master.sys.databases d
                              JOIN CTE c ON d.name LIKE c.dbName
                              WHERE name LIKE dbName
                              USE [MVProdPerm2]
                              GO
                              DECLARE
                              @symbol VARCHAR(200) = '\#\{C\}', /*** <---- This is the only value you need to modify.
                              @database VARCHAR(200),
                              @exchangeCode VARCHAR(200)
                              BEGIN
                              SELECT *
                              FROM [MVProdPerm2].[dbo].[SYMBOL]
                              WHERE SYMBOL = @symbol
                              SELECT @database = dbName, @exchangeCode = EXCHANGE_CODE
                              FROM [MVProdPerm2].[dbo].[SYMBOL]
FINDSYMBOL
                      True
                              WHERE SYMBOL = @symbol
                              SELECT @database, @exchangeCode
                              IF @database IS NULL AND @exchangeCode IS NOT NULL
                              BEGIN
                              SELECT @database = ETL_SOURCE
                              FROM dbo.EXCHANGE
                              WHERE EXCHANGE_CODE = @exchangeCode
                              IF @database IS NOT NULL
                              BEGIN
                              IF (SELECT COUNT(*) FROM [SCHTMD01].[master].[sys].[databases] WHERE [name] = @database
                              SELECT @database AS [Database], 'SCHTMD01' AS [Exists On]
                              IF (SELECT COUNT(*) FROM [SCHPSQL3].[master].[sys].[databases] WHERE [name] = @database
```

```
SELECT @database AS [Database], 'SCHPSQL3' AS [Exists On]
                              IF (SELECT COUNT(*) FROM [SCHPSQL4].[master].[sys].[databases] WHERE [name] = @database SELECT @database AS [Database], 'SCHPSQL4' AS [Exists On]
                               IF (SELECT COUNT(*) FROM [SCHPSQL5].[master].[sys].[databases] WHERE [name] = @database
                               SELECT @database AS [Database], 'SCHPSQL5' AS [Exists On]
                               IF (SELECT COUNT(*) FROM [SCHPSQL6].[master].[sys].[databases] WHERE [name] = @database
                               SELECT @database AS [Database], 'SCHPSQL6' AS [Exists On]
                               --IF (SELECT COUNT(*) FROM [SCHPSQL7].[master].[sys].[databases] WHERE [name] = @databa
                               -- SELECT @database AS [Database], 'SCHPSQL7' AS [Exists On]
                               --IF (SELECT COUNT(*) FROM [SCHPSQL8].[master].[sys].[databases] WHERE [name] = @databa
                               -- SELECT @database AS [Database], 'SCHPSQL8' AS [Exists On]
                               IF (SELECT COUNT(*) FROM [SCHPSQL9].[master].[sys].[databases] WHERE [name] = @database
                               SELECT @database AS [Database], 'SCHPSQL9' AS [Exists On]
                               IF (SELECT COUNT(*) FROM [SCHPSQL11].[master].[sys].[databases] WHERE [name] = @databas
                               SELECT @database AS [Database], 'SCHPSQL11' AS [Exists On]
                               IF (SELECT COUNT(*) FROM [SCHPSQL12].[master].[sys].[databases] WHERE [name] = @databas
                               SELECT @database AS [Database], 'SCHPSQL12' AS [Exists On]
                               END
                               ELSE
                               SELECT 'Database name is NULL' AS [Error]
FJ
                      True
                               FULL JOIN
GB
                       True
                               GROUP BY
                               INSERT INTO GDMXMetadata (
                               MVSYMBOL,
                               MODELCD,
                               DEFAULT PROFILE,
                               DEFAULT_VERSION,
                               DateCreated.
                               CATEGORY.
                               COMMODITY
                               DELIVERYCD.
                               GDMX PREFIX
gdmxtest
                      True
                               SELECT
                               'test',
                               '#CCIAPIBAHS',
                               'test',
                               'test',
                               'test',
                               GETUTCDATE(),
                               'test',
                               'test',
                               'test',
                               'test'
HA
                      True
                               HAVING
                               UPDATE
                               C
                               SET
                               C.newData = 1,
                               C.dateUpdated = GETDATE(),
                               C.value = CONVERT (FLOAT, A.value),
                               C.dataused = A.dataUsed
                               FROM
                               Forwards Stage A
                               INNER JOIN
HERENUPDATEDATAUSED True
                               Forwards_Metadata B
                               ON
                               A.code = B.code
                               INNER JOIN
                               Forwards History C
                               C.symbolID = B.symbolID
                               AND
                               C.tradeDate = A.tradeDate
                               WHERE
                               CONVERT(FLOAT, A.value) <> C.value
```

		OR (A.dataUsed IS NOT NULL AND A.dataUsed <> '' AND C.dataUsed IS NULL)
IN	True	INSERT
INI	True	INSERT INTO dbo.
INS	True	INSERT INTO <>() VALUES (<>)
JO	True	JOIN
LJ	True	LEFT JOIN
LW	True	LIKE '%{C}%'
NEX	True	NOT EXISTS
OA	True	OUTER APPLY
ОВ	True	ORDER BY
openquery	True	DROP TABLE IF EXISTS #Temp SELECT * INTO #Temp FROM OPENQUERY(SCHPSQL4, 'EXEC DBName.dbo.ProcedureName @args = value')
recentdays	True	DATEDIFF(DAY,GETDATE(),tradeDate) < 10{C}
reporttableentry	True	INSERT INTO GLOBAL.dbo.Report (ReportName, To_EmailAddresses, From_EmailAddresses, From VALUES ('{your report name from email proc}', '{your personal company email address}', DataServices', 'GVSI Data Factory', '{email subject line, usually database name or described.
		USE [RigData] GO
		<pre>select * from Operator_Xref WHERE Operator_Name is null</pre>
RIGDATA	True	select * from Operator_Xref WHERE Operator LIKE '%%'
		UPDATE dbo.Operator_Xref SET Operator_Name = '' WHERE Operator_Name IS NULL AND Operator = ''
RJ	True	RIGHT JOIN
RWN	True	<pre>ROW_NUMBER() OVER(PARTITION BY &lt;&gt; ORDER BY &lt;&gt; )</pre>
S	True	SELECT
SDDFH	True	SELECT DISTINCT dateCreated FROM dbo.History ORDER BY dateCreated DESC
SDF	True	SELECT DISTINCT FROM dbo.{C}
SPREN	True	EXEC sp_rename '{C}', ''
SSC	True	SELECT COUNT(*) FROM
SSF	True	SELECT * FROM
SSFD	True	SELECT * FROM DSPerms.dbo.{C} WITH (NOLOCK)
SSFDRD	True	SELECT * FROM dbo.DataReportDetails
SSFG	True	SELECT * FROM GLOBAL.dbo.{C} WITH (NOLOCK)
SSFHD	True	SELECT * FROM dbo.history ORDER BY dateCreated DESC
SSFHJM	True	SELECT * FROM dbo.history h JOIN MetaData m ON h.symbolID = m.symbolID

## ORDER BY h.dateCreated DESC

SST	True	SELECT TOP 10 * FROM
startjob	True	<pre>EXEC msdb.dbo.sp_start_job @job_name = 'GVSI_{C}'</pre>
stopjob	True	<pre>EXEC msdb.dbo.sp_stop_job @job_name = 'GVSI_{C}'</pre>
STSF	True	SELECT TOP 10000 * FROM dbo.{C}
TT	True	TRUNCATE TABLE
UP	True	UPDATE dbo.
UPD	True	UPDATE SET FROM
W	True	WHERE
WNL	True	WITH (NOLOCK)
WTF	True	WTF???!!?! AAAAAARRRRRRRRRGGGGGGGHHHHHHHHHHHHHHHHH