

1. Run select query to check the name of the old machine.

```
Use master
select * from sys.servers;
```

2. Drop the old machine.  
Note that if there is a specific instance, it should be add with the machine name like MachineName\InstanceName

```
Use master
EXEC sp_dropserver 'Name of the Old Machine', 'droplogins';
```

3. Add the current machine.  
Note that if there is a specific instance, it should be add with the machine name like MachineName\InstanceName

```
Use master
EXEC sp_addserver 'Name of the New Machine', local
```

4. Once the name is changed, The SQL Server or SQL Services must be restarted.

5. Run [Query for updating Machine Name] query after replacing the following setting with your machine name on the query.  
Note that if there is a specific instance, it should be add with the machine name like MachineName\InstanceName

```
set @oldsql= 'Old Machine Name'
set @newsql='New Machine Name'
set @newnamegen='S3D Namegen Machine Name'
```

- Note that if you don' know the old machine name you can get it from the following query.

```
select
SUBSTRING(path,charindex('=',path,1)+1,CHARINDEX('; ',path,1)-
charindex('=',path,1)-1)
from PRJMGTDatabase
```

- Note that you can get the current machine name using the following query.

```
Select @@SERVERNAME
```

6. Once the query has been executed, check a result with the following queries.

```
select * from [SDB_Database].dbo.prjmgtdatabase
select * from [SDB_Database].dbo.PRJMGTLocation
select * from [SDB_Database].dbo.REFDATServerPath
select * from [Model_Database].dbo.REFDATServerPath
select * from [Catalog_Database].dbo.PRJMGTDBTypeInfo
```

```

--- [Query for updating Machine Name]
declare @oldsql varchar(256)
declare @newsq1 varchar(256)
declare @newnamegen varchar(256)
set @oldsql= 'Old Machine Name'
set @newsq1='New Machine Name'
set @newnamegen='S3D Namegen Machine Name'

update prjmgtdatabase set path=replace(path,@oldsql,@newsq1),
PMSchema=replace(PMSchema,@oldsql,@newsq1)
update PRJMGTLocation set SiteServer=@newsq1
update REFDATServerPath set NameGeneratorServer=@newnamegen

declare modelcurs cursor
for
select SUBSTRING(path,charindex('=' ,path,charindex('; ',path,1))+1,256) from
PRJMGTDatabase a
where a.name='model'

declare @db varchar(256)
declare @query varchar(2000)

open modelcurs
Fetch next from modelcurs into @db
While @@FETCH_STATUS=0
Begin
Set @query=
'update ['+'@db+'].dbo.REFDATServerPath set NameGeneratorServer=''+'@newnamegen+''''
exec(@query)
Fetch next from modelcurs into @db
End
close modelcurs
deallocate modelCurs

declare catacurs cursor
for
select SUBSTRING(path,charindex('=' ,path,charindex('; ',path,1))+1,256) from
PRJMGTDatabase b
where b.name='Catalog'
declare @cdb varchar(256)
declare @query1 varchar(2000)

open catacurs
Fetch next from catacurs into @cdb
while @@FETCH_STATUS=0
Begin
set @query1=
'update ['+'@cdb+'].dbo.PRJMGTDBTypeInfo set SchemaServer=''+'@newsq1+''''
exec(@query1)
Fetch next from catacurs into @cdb
End
close catacurs
deallocate catacurs

```