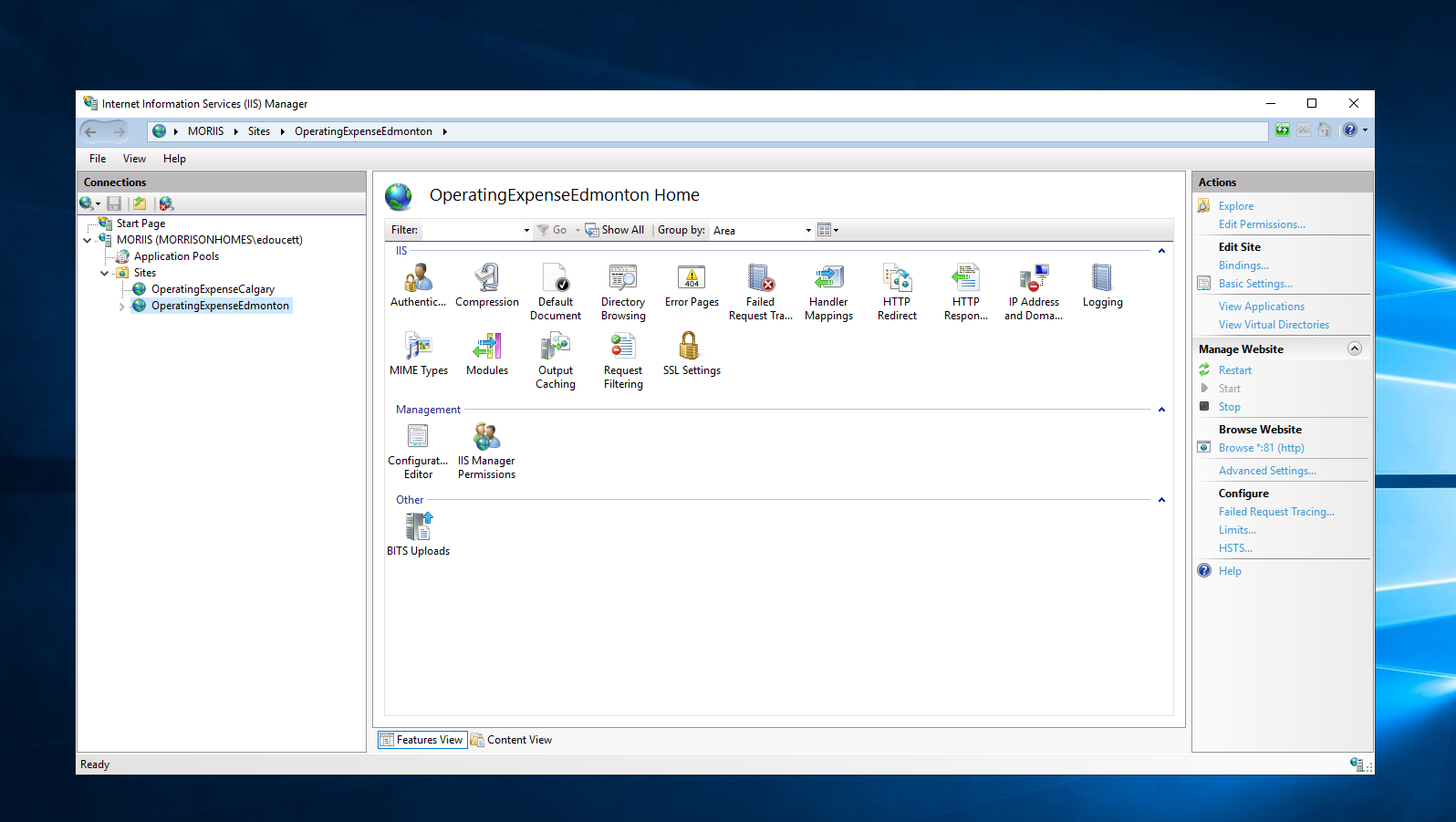


Support Email: [morrisonitsupport@morrisonhomes.ca](mailto:morrisonitsupport@morrisonhomes.ca)

Password: HomesFromMorrison#2023

UserName: MorrisonHouses



Scaffold commands – TimberlineLink

Scaffold-DbContext -Connection "Server=VMORTL\SQLEXPRESS;Database=TimberlineLink;User Id=ITMain;Password=M0rr1s0n1961; TrustServerCertificate=True" -Provider Microsoft.EntityFrameworkCore.SqlServer -Context TimberlineLinkContext -DataAnnotations –Force

Scaffold-DbContext -Connection "Data Source=MORSQL;Initial Catalog=MorrisonHomes;User Id=bpm\_user;Password=resu\_mpb1; TrustServerCertificate=True" -Provider Microsoft.EntityFrameworkCore.SqlServer -Context MorrisonHomesContext -DataAnnotations –Force

//==========================================================================

SQLS

ALTER procedure [dbo].[spr\_CGYApproveOE]

@RequestID int,

--@Vendor varchar(10),

--@VendorName varchar(100),

--@RequestedBy varchar(50),

--@GLAccount varchar(8),

--@AutoApproveThreshold int,

--@Amount float,

--@GSTAmount float,

--@TotalAmount float,

--@GSTIncluded bit,

--@Budgeted bit,

--@AutoApproved bit,

@Request varchar(1000),

--@PurchaseDate datetime,

--@ApprovedBy varchar(50),

--@ApprovedDate datetime,

@Status varchar(50),

@Reason varchar(1000)

--@Attachment varbinary(max),

--@Timestamp datetime

as

Update MorrisonHomes.dbo.tblCGYOE

set

--Vendor=@Vendor,

--VendorName=@VendorName,

--RequestedBy=@RequestedBy,

--GLAccount=@GLAccount,

--AutoApproveThreshold=@AutoApproved,

--Amount=@Amount,

--GSTAmount=@GSTAmount,

--TotalAmount=@TotalAmount,

--GSTIncluded=@GSTIncluded,

--Budgeted=@Budgeted,

--AutoApproved=@AutoApproved,

Request=@Request,

--PurchaseDate=@PurchaseDate,

--ApprovedBy=@ApprovedBy,

ApprovedDate=CURRENT\_TIMESTAMP,

Status=@Status,

Reason=@Reason

--Attachment=@Attachment,

--Timestamp=getdate()

Where RequestID=@RequestID

ALTER procedure [dbo].[spr\_CGYDeleteOE]

@RequestID int,

@OutputMessage Varchar(50) output

--as

--delete from MorrisonHomes.dbo.tblCGYOE

-- Where RequestID=@RequestID

as

begin

declare @rowcount int = 0

begin try

set @rowcount = (select count(1) from dbo.tblCGYOE where RequestID = @RequestID)

if(@rowcount > 0)

begin

begin tran

delete from dbo.tblCGYOE

where RequestID = @RequestID

set @OutputMessage = 'product deleted'

commit tran

end

else

begin

set @OutputMessage = 'product not deleted'

end

end try

begin catch

rollback tran

set @OutputMessage = error\_message()

end catch

end

ALTER procedure [dbo].[spr\_CGYGetAllOE]

as

select \* from MorrisonHomes.dbo.tblCGYOE

ALTER procedure [dbo].[spr\_CGYGetApproverOE]

@ApprovedBy varchar(50)

as

select \* from MorrisonHomes.dbo.tblCGYOE

where ApprovedBy=@ApprovedBy

ALTER procedure [dbo].[spr\_CGYGetApproverOEStatus]

@RequestedBy varchar(50),

@Status Varchar(50)

as

begin

if @Status = 'Approved'

select \* from MorrisonHomes.dbo.tblCGYOE where ApprovedBy=@RequestedBy and Status = 'Approved' ;

else if @Status ='All'

select \* from MorrisonHomes.dbo.tblCGYOE where ApprovedBy=@RequestedBy ;

else if @Status ='notApproved'

select \* from MorrisonHomes.dbo.tblCGYOE where ApprovedBy=@RequestedBy and (Status = 'not Approved' or Status is null);

End

ALTER procedure [dbo].[spr\_CGYGetRequesterOE]

@RequestedBy varchar(50)

as

select \* from MorrisonHomes.dbo.tblCGYOE

where RequestedBy=@RequestedBy

ALTER procedure [dbo].[spr\_CGYGetRequesterOEStatus]

@RequestedBy varchar(50),

@Status Varchar(50)

as

begin

if @Status = 'Approved'

select \* from MorrisonHomes.dbo.tblCGYOE where RequestedBy=@RequestedBy and Status = 'Approved' ;

else if @Status ='All'

select \* from MorrisonHomes.dbo.tblCGYOE where RequestedBy=@RequestedBy ;

else if @Status ='notApproved'

select \* from MorrisonHomes.dbo.tblCGYOE where RequestedBy=@RequestedBy and (Status = 'not Approved' or Status is null);

else if @Status ='Declined'

select \* from MorrisonHomes.dbo.tblCGYOE where RequestedBy=@RequestedBy and Status = 'Declined';

End

ALTER procedure [dbo].[spr\_CGYGetRequestOEById]

@RequestId int

as

select \* from MorrisonHomes.dbo.tblCGYOE

where RequestId = @RequestId

ALTER procedure [dbo].[spr\_CGYInsertOE]

@Vendor varchar(9),

@VendorName varchar(10),

@RequestedBy varchar(100),

@GLAccount varchar(50),

--@AutoApproveThreshold varchar(8),

@Amount float,

@GSTAmount float,

@TotalAmount float,

@GSTIncluded bit,

@Budgeted bit,

@AutoApproved bit,

@Request varchar(1000),

@PurchaseDate datetime,

@ApprovedBy varchar(50),

--@ApprovedDate datetime,

@Status varchar(50),

@Reason varchar(1000)

--@Attachment varbinary(max)

as

insert into MorrisonHomes.dbo.tblCGYOE (

Vendor,

VendorName,

RequestedBy,

GLAccount,

--AutoApproveThreshold,

Amount,

GSTAmount,

TotalAmount,

GSTIncluded,

Budgeted,

AutoApproved,

Request,

PurchaseDate,

ApprovedBy,

--ApprovedDate,

Status,

Reason,

--Attachment,

Timestamp

)

values (

@Vendor,

@VendorName,

@RequestedBy,

@GLAccount,

--@AutoApproveThreshold,

@Amount,

@GSTAmount,

@TotalAmount,

@GSTIncluded,

@Budgeted,

@AutoApproved,

@Request,

@PurchaseDate,

@ApprovedBy,

--@ApprovedDate,

@Status,

@Reason,

--@Attachment

CURRENT\_TIMESTAMP

)

ALTER procedure [dbo].[spr\_CGYUpdateOE]

@RequestID int,

--@Vendor varchar(10),

--@VendorName varchar(100),

--@RequestedBy varchar(50),

--@GLAccount varchar(8),

--@AutoApproveThreshold int,

--@Amount float,

--@GSTAmount float,

--@TotalAmount float,

--@GSTIncluded bit,

--@Budgeted bit,

--@AutoApproved bit,

@Request varchar(1000),

--@PurchaseDate datetime,

--@ApprovedBy varchar(50),

--@ApprovedDate datetime,

--@Status varchar(50),

@Reason varchar(1000)

--@Attachment varbinary(max),

--@Timestamp datetime

as

Update MorrisonHomes.dbo.tblCGYOE

set

--Vendor=@Vendor,

--VendorName=@VendorName,

--RequestedBy=@RequestedBy,

--GLAccount=@GLAccount,

--AutoApproveThreshold=@AutoApproved,

--Amount=@Amount,

--GSTAmount=@GSTAmount,

--TotalAmount=@TotalAmount,

--GSTIncluded=@GSTIncluded,

--Budgeted=@Budgeted,

--AutoApproved=@AutoApproved,

Request=@Request,

--PurchaseDate=@PurchaseDate,

--ApprovedBy=@ApprovedBy,

--ApprovedDate=@ApprovedDate,

--Status=@Status,

Reason=@Reason

--Attachment=@Attachment,

--Timestamp=getdate()

Where RequestID=@RequestID

ALTER procedure [dbo].[spr\_DeleteAllImage]

@RequestId varchar(500),

@OutputMessage Varchar(50) output

as

begin

declare @rowcount int = 0

begin try

set @rowcount = (select count(1) from dbo.tblImages where RequestId = @RequestId)

if(@rowcount > 0)

begin

begin tran

delete from dbo.tblImages

where RequestId = @RequestId

set @OutputMessage = 'Image deleted'

commit tran

end

else

begin

set @OutputMessage = 'Image not deleted'

end

end try

begin catch

rollback tran

set @OutputMessage = error\_message()

end catch

end

ALTER procedure [dbo].[spr\_DeleteImage]

@FileName varchar(500),

@OutputMessage Varchar(50) output

as

begin

declare @rowcount int = 0

begin try

set @rowcount = (select count(1) from dbo.tblImages where FileName = @FileName)

if(@rowcount > 0)

begin

begin tran

delete from dbo.tblImages

where FileName = @FileName

set @OutputMessage = 'Image deleted'

commit tran

end

else

begin

set @OutputMessage = 'Image not deleted'

end

end try

begin catch

rollback tran

set @OutputMessage = error\_message()

end catch

end

ALTER procedure [dbo].[spr\_GetImage]

@FileName varchar(50)

as

select \* from MorrisonHomes.dbo.tblImages

where FileName=@FileName

ALTER procedure [dbo].[spr\_GetImages]

@RequestId varchar(50)

as

select \* from MorrisonHomes.dbo.tblImages

where RequestID=@RequestId

ALTER PROCEDURE [dbo].[spr\_UploadImages]

@RequestId int,

@Path varchar(500),

@location varchar(50),

@FileName varchar(500)

AS

insert into dbo.tblImages(RequestId, Path, Location, FileName, InsertDate)

values (@RequestId, @Path, @Location, @FileName, CURRENT\_TIMESTAMP)