(local)\ Documentation Popis

Server

Author Stefan

Created Tuesday, April 7, 2020 21:17:58

File Path C:\Users\Stefan\Documents\My Database

Documentation\InventoryCompanio__documentation.pdf

Table of Contents

able of Contents	2
	3
User databases	5
Popis Database	6
Tables	8
[dbo].[IstorijaPrijave]	9
[dbo].[Korisnik]	10
[dbo].[Materijal]	11
[dbo].[Projekat]	12
[dbo].[Skeniranje]	13
≣ [dbo].[Zona]	15
四 Views	16
[dbo].[SkeniranjeView]	17
Stored Procedures	18
[dbo].[sp_DajSveProjekteZaCmb]	19
[dbo].[sp_DajSveSkenirano]	20
[dbo].[sp_DajSveSkeniranoZaKorisnika]	21
[dbo].[sp_DajSveZoneZaCmb]	22
[dbo].[sp_DajSveZoneZaCmbPremaProjektu]	23
[dbo].[sp_DodajSkeniranje]	24
[dbo].[sp_lzvestaj]	26
[dbo].[sp_ObrisiSkeniranje]	27
[dbo].[sp_PrijavaKorisnika]	28
[dbo].[sp_VratiPodatke]	
Scalar-valued Functions	32
[dbo].[GetDateTimePopis]	33
[dbo].[NadjiIDMaterijalaPrekoOznake]	34



Databases (1)

• | Popis

Server Properties

Property	Value
Product	Microsoft SQL Server
Version	13.0.1601.5
Language	English (United States)
Platform	NT x64
Edition	Enterprise Edition (64-bit)
Engine Edition	3 (Enterprise)
Processors	12
OS Version	6.3 (17763)
Physical Memory	16233
Is Clustered	False
Root Directory	C:\Program Files\Microsoft SQL Server\MSSQL13.MSSQLSERVER\MSSQL
Collation	SQL_Latin1_General_CP1_CI_AS

Server Settings

Property	Value
Default data file path	C:\Program Files\Microsoft SQL Server\MSSQL13.MSSQLSERVER\MSSQL\DATA\
Default backup file path	C:\Program Files\Microsoft SQL Server\MSSQL13.MSSQLSERVER\MSSQL\Backup
Default log file path	C:\Program Files\Microsoft SQL Server\MSSQL13.MSSQLSERVER\MSSQL\DATA\
Recovery Interval (minutes)	0
Default index fill factor	0
Default backup media retention	0
Compress Backup	False

Advanced Server Settings

Property	Value
Locks	0
Nested triggers enabled	True
Allow triggers to fire others	True
Default language	English
Network packet size	4096

Project > .

Default fulltext language LCID	1033
Two-digit year cutoff	2049
Remote login timeout	10
Cursor threshold	-1
Max text replication size	65536
Parallelism cost threshold	5
Max degree of parallelism	0
Min server memory	16
Max server memory	2147483647
Scan for startup procs	False
Transform noise words	False
CLR enabled	False
Blocked process threshold	0
Filestream access level	False
Optimize for ad hoc workloads	False

☐ User databases	
------------------	--

Databases (1)

• | Popis

目 Popis Database

Database Properties

Property	Value
SQL Server Version	SQL Server 2016
Compatibility Level	SQL Server 2016
Last backup time	04/07/2020
Last log backup time	-
Creation date	Apr 4 2020
Users	4
Database Encryption Enabled	False
Database Encryption Algorithm	None
Database size	185.50 MB
Unallocated space	21.21 MB

Database Options

Property	Value
Compatibility Level	130
Database collation	SQL_Latin1_General_CP1_CI_AS
Restrict access	MULTI_USER
Is read-only	False
Auto close	False
Auto shrink	False
Database status	ONLINE
In standby	False
Cleanly shutdown	False
Supplemental logging enabled	False
Snapshot isolation state	OFF
Read committed snapshot on	False
Recovery model	FULL
Page verify option	CHECKSUM
Auto create statistics	True
Auto update statistics	True
Auto update statistics asynchronously	False
ANSI NULL default	False
ANSI NULL enabled	False
ANSI padding enabled	False
ANSI warnings enabled	False
Arithmetic abort enabled	False
Concatenating NULL yields NULL	False

Numeric roundabort enabled	False
Quoted Identifier On	False
Recursive triggers enabled	False
Close cursors on commit	False
Local cursors by default	False
Fulltext enabled	True
Trustworthy	False
Database chaining	False
Forced parameterization	False
Master key encrypted by server	False
Published	False
Subscribed	False
Merge published	False
Is distribution database	False
Sync with backup	False
Service broker GUID	57f27d02-6740-4644-ace6-cfc3021e2a3c
Service broker enabled	False
Log reuse wait	NOTHING
Date correlation	False
CDC enabled	False
Encrypted	False
Honor broker priority	False
Default language	English
Default fulltext language LCID	1033
Nested triggers enabled	True
Transform noise words	False
Two-digit year cutoff	2049
Containment	NONE
Target recovery time	60
Database owner	DESKTOP-U2NQTL0\Stefan

Files

Name	Туре	Size	Maxsize	Autogrowth	File Name
DB_A56285_popis_Data	Data	24.81 MB	1000.00 MB	10.00 percent	C:\Program Files\Microsoft SQL Server\MSSQL13.MS SQLSERVER\MSSQL \DATA\DB A56285_popis DATA.mdf
DB_A56285_popis_Log	Log	160.69 MB	2048.00 GB	10.00 percent	C:\Program Files\Microsoft SQL Server\MSSQL13.MS SQLSERVER\MSSQL \DATA\DB A56285_popis Log.LDF



Objects

Name
dbo.lstorijaPrijave
dbo.Korisnik
dbo.Materijal
dbo.Projekat
dbo.Skeniranje
dbo.Zona

[dbo].[IstorijaPrijave]

Properties

Property	Value
Row Count (~)	1
Created	21:07:34 Tuesday, April 7, 2020
Last Modified	21:08:19 Tuesday, April 7, 2020

Columns

Key	Name	Data Type	Max Length (Bytes)	Nullability	Identity
PKC	IDIstorijaPrijave	int	4	NOT NULL	1 - 1
	IDKartica	int	4	NOT NULL	
	DatumVreme	datetime	8	NOT NULL	

Indexes

Key	Name	Key Columns	Unique
PKP G	PK_IstorijaPrijave	IDIstorijaPrijave	True

SQL Script

```
CREATE TABLE [dbo].[IstorijaPrijave]

(
[IDIstorijaPrijave] [int] NOT NULL IDENTITY(1, 1),

[IDKartica] [int] NOT NULL,

[DatumVreme] [datetime] NOT NULL

) ON [PRIMARY]

GO

ALTER TABLE [dbo].[IstorijaPrijave] ADD CONSTRAINT [PK_IstorijaPrijave] PRIMARY KEY

CLUSTERED ([IDIstorijaPrijave]) ON [PRIMARY]

GO
```

Used By

Author: Stefan

[dbo].[sp_PrijavaKorisnika]

[dbo].[Korisnik]

Properties

Property	Value
Collation	SQL_Latin1_General_CP1_CI_AS
Row Count (~)	30
Created	12:54:13 Sunday, March 22, 2020
Last Modified	12:24:14 Monday, March 23, 2020

Columns

Key	Name	Data Type	Max Length (Bytes)	Nullability	Identity
PK C	IDKorisnik	int	4	NOT NULL	1 - 1
	IDKartica	int	4	NOT NULL	
	Ime	nvarchar(50)	100	NULL allowed	
	Prezime	nvarchar(50)	100	NULL allowed	

Indexes

Key	Name	Key Columns	Unique
PK	PK_Korisnik	IDKorisnik	True

SQL Script

```
CREATE TABLE [dbo].[Korisnik]

(
[IDKorisnik] [int] NOT NULL IDENTITY(1, 1),

[IDKartica] [int] NOT NULL,

[Ime] [nvarchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL,

[Prezime] [nvarchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL

) ON [PRIMARY]

GO

ALTER TABLE [dbo].[Korisnik] ADD CONSTRAINT [PK_Korisnik] PRIMARY KEY CLUSTERED

([IDKorisnik]) ON [PRIMARY]

GO
```

Used By

Author: Stefan

[dbo].[SkeniranjeView] [dbo].[sp_PrijavaKorisnika] [dbo].[sp_VratiPodatke]

[dbo].[Materijal]

Properties

Property	Value
Collation	SQL_Latin1_General_CP1_CI_AS
Row Count (~)	28
Created	11:50:25 Thursday, March 12, 2020
Last Modified	12:24:47 Monday, March 23, 2020

Columns

Key	Name	Data Type	Max Length (Bytes)	Nullability	Identity
PK G	IDMaterijal	int	4	NOT NULL	1 - 1
	OznakaMaterijala	nvarchar(50)	100	NOT NULL	
	OpisMaterijala	nvarchar(250)	500	NULL allowed	

Indexes

Key	Name	Key Columns	Unique
PKC	PK_Materijal2	IDMaterijal	True

SQL Script

```
CREATE TABLE [dbo].[Materijal]

(
[IDMaterijal] [int] NOT NULL IDENTITY(1, 1),

[OznakaMaterijala] [nvarchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL,

[OpisMaterijala] [nvarchar] (250) COLLATE SQL_Latin1_General_CP1_CI_AS NULL

) ON [PRIMARY]

GO

ALTER TABLE [dbo].[Materijal] ADD CONSTRAINT [PK_Materijal2] PRIMARY KEY CLUSTERED

([IDMaterijal]) ON [PRIMARY]

GO
```

Used By

Author: Stefan

[dbo].[SkeniranjeView] [dbo].[sp_DajSveSkeniranoZaKorisnika] [dbo].[sp_Izvestaj] [dbo].[NadjiIDMaterijalaPrekoOznake]

[dbo].[Projekat]

Properties

Property	Value
Collation	SQL_Latin1_General_CP1_CI_AS
Row Count (~)	4
Created	12:54:11 Sunday, March 22, 2020
Last Modified	12:54:11 Sunday, March 22, 2020

Columns

Key	Name	Data Type	Max Length (Bytes)	Nullability	Identity
PK C	IDProjekat	int	4	NOT NULL	1 - 1
	NazivProjekta	nvarchar(50)	100	NOT NULL	

Indexes

Key	Name	Key Columns	Unique
PKC	PK_Projekat	IDProjekat	True

SQL Script

```
CREATE TABLE [dbo].[Projekat]

(
[IDProjekat] [int] NOT NULL IDENTITY(1, 1),

[NazivProjekta] [nvarchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL

) ON [PRIMARY]

GO

ALTER TABLE [dbo].[Projekat] ADD CONSTRAINT [PK_Projekat] PRIMARY KEY CLUSTERED

([IDProjekat]) ON [PRIMARY]

GO
```

Used By

Author: Stefan

[dbo].[sp_DajSveProjekteZaCmb]
[dbo].[sp_DajSveZoneZaCmbPremaProjektu]
[dbo].[sp_VratiPodatke]
[dbo].[ProjekatZona]

[dbo].[Skeniranje]

Properties

Property	Value
Collation	SQL_Latin1_General_CP1_CI_AS
Row Count (~)	17
Created	12:54:14 Sunday, March 22, 2020
Last Modified	12:54:14 Sunday, March 22, 2020

Columns

Key	Name	Data Type	Max Length (Bytes)	Nullability	Identity
PK	IDSkeniranje	int	4	NOT NULL	1 - 1
	IDKorisnik	int	4	NOT NULL	
	IDMaterijal	int	4	NOT NULL	
	Kolicina	int	4	NOT NULL	
	DatumVremeSkeniranje	datetime	8	NOT NULL	
	Komentar	nvarchar(250)	500	NULL allowed	
	Neaktivan	int	4	NOT NULL	
	DatumVremeUpdate	datetime	8	NOT NULL	
	IDProjekat	int	4	NOT NULL	
	IDZona	int	4	NOT NULL	

Indexes

Key	Name	Key Columns	Unique
PK	PK_Skeniranje	IDSkeniranje	True

SQL Script

```
CREATE TABLE [dbo].[Skeniranje]

(
[IDSkeniranje] [int] NOT NULL IDENTITY(1, 1),

[IDKorisnik] [int] NOT NULL,

[IDMaterijal] [int] NOT NULL,

[Kolicina] [int] NOT NULL,

[DatumVremeSkeniranje] [datetime] NOT NULL,

[Komentar] [nvarchar] (250) COLLATE SQL_Latin1_General_CP1_CI_AS NULL,

[Neaktivan] [int] NOT NULL,

[DatumVremeUpdate] [datetime] NOT NULL,

[IDProjekat] [int] NOT NULL,

[IDZona] [int] NOT NULL

) ON [PRIMARY]
```

```
GO
ALTER TABLE [dbo].[Skeniranje] ADD CONSTRAINT [PK_Skeniranje] PRIMARY KEY CLUSTERED
([IDSkeniranje]) ON [PRIMARY]
GO
```

Used By

Author: Stefan

[dbo].[SkeniranjeView]
[dbo].[sp_DajSveSkenirano]
[dbo].[sp_DajSveSkeniranoZaKorisnika]
[dbo].[sp_DodajSkeniranje]
[dbo].[sp_Izvestaj]
[dbo].[sp_ObrisiSkeniranje]

[dbo].[Zona]

Properties

Property	Value
Collation	SQL_Latin1_General_CP1_CI_AS
Row Count (~)	9
Created	12:54:11 Sunday, March 22, 2020
Last Modified	12:54:11 Sunday, March 22, 2020

Columns

Key	Name	Data Type	Max Length (Bytes)	Nullability	Identity
PK G	IDZona	int	4	NOT NULL	1 - 1
	NazivZone	nvarchar(50)	100	NOT NULL	

Indexes

Key	Name	Key Columns	Unique
PKP C	PK_Zona	IDZona	True

SQL Script

```
CREATE TABLE [dbo].[Zona]

(
[IDZona] [int] NOT NULL IDENTITY(1, 1),

[NazivZone] [nvarchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL

) ON [PRIMARY]

GO

ALTER TABLE [dbo].[Zona] ADD CONSTRAINT [PK_Zona] PRIMARY KEY CLUSTERED ([IDZona])

ON [PRIMARY]

GO
```

Used By

Author: Stefan

[dbo].[sp_DajSveZoneZaCmb]
[dbo].[sp_DajSveZoneZaCmbPremaProjektu]
[dbo].[sp_VratiPodatke]
[dbo].[ProjekatZona]

■ Views

Objects

Name

dbo.SkeniranjeView

[dbo].[SkeniranjeView]

Properties

Property	Value
Collation	SQL_Latin1_General_CP1_CI_AS
ANSI Nulls On	True
Quoted Identifier On	True
Created	12:07:43 Monday, March 23, 2020
Last Modified	12:07:43 Monday, March 23, 2020

Columns

Name	Data Type	Max Length (Bytes)
IDKartica	int	4
IDMaterijal	int	4
OznakaMaterijala	nvarchar(50)	100
Kolicina	int	4
Komentar	nvarchar(250)	500
DatumVremeSkeniranje	datetime	8

SQL Script

Uses

[dbo].[Korisnik] [dbo].[Materijal] [dbo].[Skeniranje]

■ Stored Procedures

Objects

Name
dbo.sp_DajSveProjekteZaCmb
dbo.sp_DajSveSkenirano
dbo.sp_DajSveSkeniranoZaKorisnika
dbo.sp_DajSveZoneZaCmb
dbo.sp_DajSveZoneZaCmbPremaProjektu
dbo.sp_DodajSkeniranje
dbo.sp_lzvestaj
dbo.sp_ObrisiSkeniranje
dbo.sp_PrijavaKorisnika
dbo.sp_VratiPodatke

[dbo].[sp_DajSveProjekteZaCmb]

Properties

Property	Value
ANSI Nulls On	True
Quoted Identifier On	True

SQL Script

Uses

[dbo].[Projekat]

[dbo].[sp_DajSveSkenirano]

Properties

Property	Value
ANSI Nulls On	True
Quoted Identifier On	True

SQL Script

Uses

[dbo].[Skeniranje]

[dbo].[sp_DajSveSkeniranoZaKorisnika]

Properties

Property	Value
ANSI Nulls On	True
Quoted Identifier On	True

Parameters

Name	Data Type	Max Length (Bytes)
@IDKorisnik	int	4

SQL Script

```
-- Author: <Author,,Name>
-- Create date: <Create Date,,>
-- Description: <Description,,>
-- ------
CREATE PROCEDURE [dbo].[sp DajSveSkeniranoZaKorisnika]
   -- Add the parameters for the stored procedure here
   @IDKorisnik int
AS
BEGIN
   -- SET NOCOUNT ON added to prevent extra result sets from
   -- interfering with SELECT statements.
   SET NOCOUNT ON;
   -- Insert statements for procedure here
   SELECT sk.IDKorisnik, sk.IDMaterijal, sk.IDSkeniranje, m.OpisMaterijala,
m.OznakaMaterijala, sk.Kolicina, sk.Komentar ,sk.DatumVremeSkeniranje FROM
Skeniranje AS sk
       INNER JOIN Materijal AS m ON sk.IDMaterijal = m.IDMaterijal
   WHERE IDKorisnik = @IDKorisnik AND Neaktivan = 0
   ORDER BY sk.DatumVremeSkeniranje DESC
END
GO
```

Uses

[dbo].[Materijal] [dbo].[Skeniranje]

[dbo].[sp_DajSveZoneZaCmb]

Properties

Property	Value
ANSI Nulls On	True
Quoted Identifier On	True

SQL Script

Uses

[dbo].[Zona]

[dbo].[sp_DajSveZoneZaCmbPremaProjektu]

Properties

Property	Value
ANSI Nulls On	True
Quoted Identifier On	True

Parameters

Name	Data Type	Max Length (Bytes)
@IDProjekat	int	4

SQL Script

```
-- Author: <Author,,Name>
-- Create date: <Create Date,,>
-- Description: <Description,,>
-- ------
CREATE PROCEDURE [dbo].[sp DajSveZoneZaCmbPremaProjektu]
   -- Add the parameters for the stored procedure here
   @IDProjekat int
AS
BEGIN
   \mbox{--} SET NOCOUNT ON added to prevent extra result sets from
   \mbox{--} interfering with <code>SELECT</code> statements.
   SET NOCOUNT ON;
   -- Insert statements for procedure here
   SELECT z.IDZona, z.NazivZone FROM ZonaProjekat AS zp
   INNER JOIN Projekat AS p ON p.IDProjekat = zp.IDProjekat
   INNER JOIN Zona AS z ON z.IDZona = zp.IDZona
   WHERE zp.IDProjekat = @IDProjekat
GO
```

Uses

[dbo].[Projekat] [dbo].[Zona]

[dbo].[sp_DodajSkeniranje]

Properties

Property	Value
ANSI Nulls On	True
Quoted Identifier On	True

Parameters

Name	Data Type	Max Length (Bytes)
@IDKorisnik	int	4
@OznakaMaterijala	nvarchar(50)	100
@Kolicina	int	4
@Komentar	nvarchar(250)	500
@IDProjekat	int	4
@IDZona	int	4

SQL Script

```
-- Author:
                <Author,,Name>
-- Create date: <Create Date,,>
-- Description: <Description,,>
-- -----
CREATE PROCEDURE [dbo].[sp_DodajSkeniranje]
   -- Add the parameters for the stored procedure here
   @IDKorisnik int,
   @OznakaMaterijala nvarchar(50),
   @Kolicina int,
   @Komentar nvarchar(250) = NULL,
   @IDProjekat int,
   @IDZona int
AS
BEGIN
   -- SET NOCOUNT ON added to prevent extra result sets from
   -- interfering with SELECT statements.
   SET NOCOUNT ON;
   -- Insert statements for procedure here
   DECLARE @IDMaterijal int
   SET @IDMaterijal = [dbo].[NadjiIDMaterijalaPrekoOznake](@OznakaMaterijala)
   IF @IDMaterijal = 0
   BEGIN
       RAISERROR ('Materijal pod tom oznakom ne postoji.', 11, 1)
   END
```

```
INSERT INTO dbo.Skeniranje
        --IDSkeniranje - column value is auto-generated
       IDKorisnik,
       IDMaterijal,
       Kolicina,
       DatumVremeSkeniranje,
       Komentar,
       Neaktivan,
        DatumVremeUpdate,
       IDProjekat,
       IDZona
   VALUES
        -- IDSkeniranje - int
       @IDKorisnik, -- IDKorisnik - int
       @IDMaterijal, -- IDMaterijal - int
       @Kolicina, -- Kolicina - int
       dbo.GetDateTimePopis(), -- DatumVremeSkeniranje - datetime
       @Komentar, -- Komentar - nvarchar
        0, -- Neaktivan - int
        dbo.GetDateTimePopis(), -- DatumVremeUpdate - datetime
        @IDProjekat,
        @IDZona
END
GO
```

Uses

[dbo].[Skeniranje]
[dbo].[GetDateTimePopis]
[dbo].[NadjilDMaterijalaPrekoOznake]

[dbo].[sp_lzvestaj]

Properties

Property	Value
ANSI Nulls On	True
Quoted Identifier On	True

SQL Script

```
-- Author: <Author,,Name>
-- Create date: <Create Date,,>
-- Description: <Description,,>
CREATE PROCEDURE [dbo].[sp Izvestaj]
   -- Add the parameters for the stored procedure here
AS
BEGIN
   \mbox{--} SET NOCOUNT ON added to prevent extra result sets from
   -- interfering with SELECT statements.
   SET NOCOUNT ON;
   -- Insert statements for procedure here
   SELECT MIN (m.OznakaMaterijala) AS OznakaMaterijala, SUM (Kolicina) AS Kolicina
FROM Skeniranje AS s
   INNER JOIN Materijal AS m ON s.IDMaterijal = m.IDMaterijal
   WHERE s.Neaktivan = 0
   GROUP BY s.IDMaterijal
END
GO
```

Uses

[dbo].[Materijal] [dbo].[Skeniranje]

[dbo].[sp_ObrisiSkeniranje]

Properties

Property	Value
ANSI Nulls On	True
Quoted Identifier On	True

Parameters

Name	Data Type	Max Length (Bytes)
@IDSkeniranje	int	4

SQL Script

```
-- Author:
                <Author,,Name>
-- Create date: <Create Date,,>
-- Description: <Description,,>
CREATE PROCEDURE [dbo].[sp_ObrisiSkeniranje]
   -- Add the parameters for the stored procedure here
   @IDSkeniranje int
AS
BEGIN
   -- SET NOCOUNT ON added to prevent extra result sets from
   -- interfering with SELECT statements.
   SET NOCOUNT ON;
   -- Insert statements for procedure here
   UPDATE Skeniranje
   SET Neaktivan = 1, DatumVremeUpdate = dbo.GetDateTimePopis()
   WHERE IDSkeniranje = @IDSkeniranje
END
GO
```

Uses

[dbo].[Skeniranje] [dbo].[GetDateTimePopis]

[dbo].[sp_PrijavaKorisnika]

Properties

Property	Value
ANSI Nulls On	True
Quoted Identifier On	True

Parameters

Name	Data Type	Max Length (Bytes)
@IDKartica	int	4

SQL Script

```
-- Author:
                <Author,,Name>
-- Create date: <Create Date,,>
-- Description: <Description,,>
CREATE PROCEDURE [dbo].[sp_PrijavaKorisnika]
   -- Add the parameters for the stored procedure here
   @IDKartica int
AS
BEGIN
   -- SET NOCOUNT ON added to prevent extra result sets from
   -- interfering with SELECT statements.
   SET NOCOUNT ON;
   -- Insert statements for procedure here
   SELECT * FROM Korisnik
   WHERE IDKartica = @IDKartica
   INSERT INTO dbo. Istorija Prijave
       IDKartica,
       DatumVreme
   VALUES
    ( @IDKartica, -- IDKorisnik - int
       DATEADD(HOUR, 9, GETDATE()) -- DatumVreme - datetime
END
GO
```

Uses

[dbo].[IstorijaPrijave]

[dbo].[Korisnik]		

 $\label{thm:project} {\sf Project} > . > {\sf User\ databases} > {\sf Popis} > {\sf Programmability} > {\sf Stored\ Procedures} > {\sf dbo.sp_PrijavaKorisnika}$

[dbo].[sp_VratiPodatke]

Properties

Property	Value
ANSI Nulls On	True
Quoted Identifier On	True

Parameters

Name	Data Type	Max Length (Bytes)
@IDProjekat	int	4
@IDZona	int	4
@IDKorisnik	int	4

SQL Script

```
-- Author:
                <Author,,Name>
-- Create date: <Create Date,,>
-- Description: <Description,,>
-- -----
CREATE PROCEDURE [dbo].[sp VratiPodatke]
   -- Add the parameters for the stored procedure here
   @IDProjekat int,
   @IDZona int,
   @IDKorisnik int
AS
BEGIN
   -- SET NOCOUNT ON added to prevent extra result sets from
   -- interfering with SELECT statements.
   SET NOCOUNT ON;
   -- Insert statements for procedure here
   SELECT * FROM Projekat AS P
   WHERE p.IDProjekat = @IDProjekat;
   SELECT * FROM Zona As z
   WHERE z.IDZona = @IDZona;
   SELECT Ime + ' ' + Prezime AS Ime FROM Korisnik AS k
   WHERE k.IDKorisnik = @IDKorisnik;
END
GO
```

Uses

[dbo].[Korisnik] [dbo].[Projekat] [dbo].[Zona]

Scalar-valued Functions

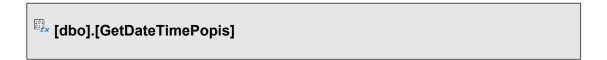
Objects

Name

dbo.GetDateTimePopis

Author: Stefan

dbo.NadjiIDMaterijalaPrekoOznake



Properties

Property	Value
ANSI Nulls On	True
Quoted Identifier On	True

SQL Script

Used By

Author: Stefan

[dbo].[sp_DodajSkeniranje] [dbo].[sp_ObrisiSkeniranje]

[dbo].[NadjilDMaterijalaPrekoOznake]

Properties

Property	Value
ANSI Nulls On	True
Quoted Identifier On	True

Parameters

Name	Data Type	Max Length (Bytes)
@OznakaMaterijala	nvarchar(50)	100

SQL Script

```
-- Author: <Author,,Name>
-- Create date: <Create Date, ,>
-- Description: <Description, ,>
-- ------
CREATE FUNCTION [dbo].[NadjiIDMaterijalaPrekoOznake]
   -- Add the parameters for the function here
   @OznakaMaterijala nvarchar(50)
RETURNS int
AS
   -- Declare the return variable here
  DECLARE @IDMaterijal int
   -- Add the T-SQL statements to compute the return value here
  IF EXISTS (SELECT IDMaterijal FROM Materijal WHERE OznakaMaterijala = @Oznaka-
Materijala)
    SET @IDMaterijal = (SELECT IDMaterijal FROM Materijal WHERE OznakaMaterijala
= @OznakaMaterijala)
  END
   ELSE
   BEGIN
    SET @IDMaterijal = 0
   END
   -- Return the result of the function
   RETURN @IDMaterijal
END
GO
```

Uses			
[dbo].[Materijal]			
Head Dv			
Used By			
[dbo].[sp DodaiSkeniranie]			

 $\label{thm:project} \mbox{Project} > . > \mbox{User databases} > \mbox{Popis} > \mbox{Programmability} > \mbox{Functions} > \mbox{Scalar-valued Functions} > \mbox{dbo.Nadji-IDMaterijalaPrekoOznake}$