USE [master]

GO

/\*\*\*\*\*\* Object: Database [zoo2] Script Date: 16.11.2022 21:15:29 \*\*\*\*\*\*/

CREATE DATABASE [zoo2]

CONTAINMENT = NONE

ON PRIMARY

( NAME = N'zoo2', FILENAME = N'C:\Program Files\Microsoft SQL Server\MSSQL15.MSSQLSERVER\MSSQL\DATA\zoo2.mdf' , SIZE = 8192KB , MAXSIZE = UNLIMITED, FILEGROWTH = 65536KB )

LOG ON

( NAME = N'zoo2\_log', FILENAME = N'C:\Program Files\Microsoft SQL Server\MSSQL15.MSSQLSERVER\MSSQL\DATA\zoo2\_log.ldf' , SIZE = 8192KB , MAXSIZE = 2048GB , FILEGROWTH = 65536KB )

WITH CATALOG\_COLLATION = DATABASE\_DEFAULT

GO

ALTER DATABASE [zoo2] SET COMPATIBILITY\_LEVEL = 150

GO

IF (1 = FULLTEXTSERVICEPROPERTY('IsFullTextInstalled'))

begin

EXEC [zoo2].[dbo].[sp\_fulltext\_database] @action = 'enable'

end

GO

ALTER DATABASE [zoo2] SET ANSI\_NULL\_DEFAULT OFF

GO

ALTER DATABASE [zoo2] SET ANSI\_NULLS OFF

GO

ALTER DATABASE [zoo2] SET ANSI\_PADDING OFF

GO

ALTER DATABASE [zoo2] SET ANSI\_WARNINGS OFF

GO

ALTER DATABASE [zoo2] SET ARITHABORT OFF

GO

ALTER DATABASE [zoo2] SET AUTO\_CLOSE OFF

GO

ALTER DATABASE [zoo2] SET AUTO\_SHRINK OFF

GO

ALTER DATABASE [zoo2] SET AUTO\_UPDATE\_STATISTICS ON

GO

ALTER DATABASE [zoo2] SET CURSOR\_CLOSE\_ON\_COMMIT OFF

GO

ALTER DATABASE [zoo2] SET CURSOR\_DEFAULT GLOBAL

GO

ALTER DATABASE [zoo2] SET CONCAT\_NULL\_YIELDS\_NULL OFF

GO

ALTER DATABASE [zoo2] SET NUMERIC\_ROUNDABORT OFF

GO

ALTER DATABASE [zoo2] SET QUOTED\_IDENTIFIER OFF

GO

ALTER DATABASE [zoo2] SET RECURSIVE\_TRIGGERS OFF

GO

ALTER DATABASE [zoo2] SET DISABLE\_BROKER

GO

ALTER DATABASE [zoo2] SET AUTO\_UPDATE\_STATISTICS\_ASYNC OFF

GO

ALTER DATABASE [zoo2] SET DATE\_CORRELATION\_OPTIMIZATION OFF

GO

ALTER DATABASE [zoo2] SET TRUSTWORTHY OFF

GO

ALTER DATABASE [zoo2] SET ALLOW\_SNAPSHOT\_ISOLATION OFF

GO

ALTER DATABASE [zoo2] SET PARAMETERIZATION SIMPLE

GO

ALTER DATABASE [zoo2] SET READ\_COMMITTED\_SNAPSHOT OFF

GO

ALTER DATABASE [zoo2] SET HONOR\_BROKER\_PRIORITY OFF

GO

ALTER DATABASE [zoo2] SET RECOVERY FULL

GO

ALTER DATABASE [zoo2] SET MULTI\_USER

GO

ALTER DATABASE [zoo2] SET PAGE\_VERIFY CHECKSUM

GO

ALTER DATABASE [zoo2] SET DB\_CHAINING OFF

GO

ALTER DATABASE [zoo2] SET FILESTREAM( NON\_TRANSACTED\_ACCESS = OFF )

GO

ALTER DATABASE [zoo2] SET TARGET\_RECOVERY\_TIME = 60 SECONDS

GO

ALTER DATABASE [zoo2] SET DELAYED\_DURABILITY = DISABLED

GO

ALTER DATABASE [zoo2] SET ACCELERATED\_DATABASE\_RECOVERY = OFF

GO

EXEC sys.sp\_db\_vardecimal\_storage\_format N'zoo2', N'ON'

GO

ALTER DATABASE [zoo2] SET QUERY\_STORE = OFF

GO

USE [zoo2]

GO

/\*\*\*\*\*\* Object: UserDefinedFunction [dbo].[profile\_auth] Script Date: 16.11.2022 21:15:29 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE FUNCTION [dbo].[profile\_auth](

@login VARCHAR(25),

@password VARCHAR(25)

)

RETURNS VARCHAR(15)

AS

BEGIN

DECLARE @answer CHAR(30)

SELECT @answer = Employee.Position FROM Parol

JOIN Employee ON Parol.FIO = Employee.FIO

WHERE Parol.EmpParol = @password AND Parol.EmpLogin = @login

RETURN @answer

END

GO

/\*\*\*\*\*\* Object: UserDefinedFunction [dbo].[ProfileInfo] Script Date: 16.11.2022 21:15:29 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE FUNCTION [dbo].[ProfileInfo](

@login VARCHAR(25)

)

RETURNS VARCHAR(50)

AS

BEGIN

DECLARE @fio VARCHAR(50)

SELECT @fio = FIO FROM Parol

Where EmpLogin = @login

RETURN @fio

END

GO

/\*\*\*\*\*\* Object: Table [dbo].[Feed] Script Date: 16.11.2022 21:15:29 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Feed](

[ID\_Feed] [int] NOT NULL,

[TypeFeed] [char](15) NOT NULL,

PRIMARY KEY CLUSTERED

(

[ID\_Feed] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[TypeAnimal] Script Date: 16.11.2022 21:15:29 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[TypeAnimal](

[ID\_Type] [int] NOT NULL,

[TypeAnimal] [char](20) NOT NULL,

[Squad] [char](20) NULL,

[ID\_Feed] [int] NOT NULL,

[Quantity] [char](20) NOT NULL,

[Serving\_Size] [decimal](5, 3) NOT NULL,

CONSTRAINT [PK\_\_TypeAnim\_\_DF519A380AB98E39] PRIMARY KEY CLUSTERED

(

[ID\_Type] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: View [dbo].[View\_3] Script Date: 16.11.2022 21:15:29 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE VIEW [dbo].[View\_3]

AS

SELECT dbo.Feed.TypeFeed, dbo.TypeAnimal.TypeAnimal, dbo.TypeAnimal.Quantity, dbo.TypeAnimal.Serving\_Size

FROM dbo.Feed INNER JOIN

dbo.TypeAnimal ON dbo.Feed.ID\_Feed = dbo.TypeAnimal.ID\_Feed

GO

/\*\*\*\*\*\* Object: Table [dbo].[Service] Script Date: 16.11.2022 21:15:29 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Service](

[Id\_Service] [int] NOT NULL,

[FIO] [char](40) NULL,

[ID\_TypeAnimal] [int] NULL,

[Date] [date] NULL,

[TypeOfWork] [char](20) NOT NULL,

PRIMARY KEY CLUSTERED

(

[Id\_Service] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: View [dbo].[View\_4] Script Date: 16.11.2022 21:15:29 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE VIEW [dbo].[View\_4]

AS

SELECT dbo.Service.FIO, dbo.TypeAnimal.TypeAnimal, dbo.Service.Date, dbo.Service.TypeOfWork

FROM dbo.Service INNER JOIN

dbo.TypeAnimal ON dbo.Service.ID\_TypeAnimal = dbo.TypeAnimal.ID\_Type

GO

/\*\*\*\*\*\* Object: Table [dbo].[Animal] Script Date: 16.11.2022 21:15:29 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Animal](

[ID\_Animal] [int] NOT NULL,

[ID\_TypeAnimal] [int] NOT NULL,

[Nickname] [char](20) NOT NULL,

[Gender] [char](1) NOT NULL,

[BirthDay] [date] NULL,

[Color] [char](20) NULL,

[Id\_Kletka] [int] NOT NULL,

PRIMARY KEY CLUSTERED

(

[ID\_Animal] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY],

UNIQUE NONCLUSTERED

(

[Nickname] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Lecheniye] Script Date: 16.11.2022 21:15:29 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Lecheniye](

[ID\_Lechenie] [int] NOT NULL,

[FIO] [char](40) NOT NULL,

[ID\_Animal] [int] NOT NULL,

[L\_Day] [date] NOT NULL,

[Name] [char](20) NOT NULL,

CONSTRAINT [PK\_\_Lecheniy\_\_64407C2898BDD57A] PRIMARY KEY CLUSTERED

(

[ID\_Lechenie] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: View [dbo].[View\_5] Script Date: 16.11.2022 21:15:29 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE VIEW [dbo].[View\_5]

AS

SELECT dbo.Lecheniye.FIO, dbo.Lecheniye.ID\_Animal, dbo.Animal.Nickname, dbo.Lecheniye.L\_Day, dbo.Lecheniye.Name

FROM dbo.Animal INNER JOIN

dbo.Lecheniye ON dbo.Animal.ID\_Animal = dbo.Lecheniye.ID\_Animal

GO

/\*\*\*\*\*\* Object: Table [dbo].[Kletka] Script Date: 16.11.2022 21:15:29 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Kletka](

[ID\_Kletka] [int] NOT NULL,

[ID\_TypeAnimal] [int] NOT NULL,

[Area] [decimal](5, 2) NOT NULL,

CONSTRAINT [PK\_\_Kletka\_\_74E8E324C0AD941D] PRIMARY KEY CLUSTERED

(

[ID\_Kletka] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: View [dbo].[View\_1] Script Date: 16.11.2022 21:15:29 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE VIEW [dbo].[View\_1]

AS

SELECT dbo.Kletka.ID\_Kletka, dbo.TypeAnimal.TypeAnimal, dbo.Kletka.Area

FROM dbo.Kletka INNER JOIN

dbo.TypeAnimal ON dbo.Kletka.ID\_TypeAnimal = dbo.TypeAnimal.ID\_Type

GO

/\*\*\*\*\*\* Object: Table [dbo].[Children] Script Date: 16.11.2022 21:15:29 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Children](

[ID\_Animal] [int] NOT NULL,

[ID\_Parent] [int] NULL,

PRIMARY KEY CLUSTERED

(

[ID\_Animal] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Employee] Script Date: 16.11.2022 21:15:29 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Employee](

[FIO] [char](40) NOT NULL,

[Position] [char](30) NOT NULL,

[Phone\_number] [char](20) NOT NULL,

[Email] [char](20) NOT NULL,

PRIMARY KEY CLUSTERED

(

[FIO] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY],

UNIQUE NONCLUSTERED

(

[Phone\_number] ASC,

[Email] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Parol] Script Date: 16.11.2022 21:15:29 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Parol](

[FIO] [char](40) NOT NULL,

[EmpLogin] [varchar](25) NOT NULL,

[EmpParol] [varchar](25) NOT NULL,

PRIMARY KEY CLUSTERED

(

[FIO] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Proverka] Script Date: 16.11.2022 21:15:29 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Proverka](

[Id\_Proverka] [int] NOT NULL,

[FIO] [char](40) NULL,

[ID\_Kletka] [int] NULL,

[Date] [date] NULL,

[KindOfWork] [char](20) NOT NULL,

PRIMARY KEY CLUSTERED

(

[Id\_Proverka] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

ALTER TABLE [dbo].[Animal] ADD DEFAULT ('М') FOR [Gender]

GO

ALTER TABLE [dbo].[Animal] WITH CHECK ADD FOREIGN KEY([Id\_Kletka])

REFERENCES [dbo].[Kletka] ([ID\_Kletka])

GO

ALTER TABLE [dbo].[Animal] WITH CHECK ADD FOREIGN KEY([ID\_TypeAnimal])

REFERENCES [dbo].[TypeAnimal] ([ID\_Type])

GO

ALTER TABLE [dbo].[Children] WITH CHECK ADD FOREIGN KEY([ID\_Animal])

REFERENCES [dbo].[Animal] ([ID\_Animal])

GO

ALTER TABLE [dbo].[Children] WITH CHECK ADD FOREIGN KEY([ID\_Parent])

REFERENCES [dbo].[Animal] ([ID\_Animal])

GO

ALTER TABLE [dbo].[Kletka] WITH CHECK ADD CONSTRAINT [FK\_\_Kletka\_\_ID\_TypeA\_\_2C3393D0] FOREIGN KEY([ID\_TypeAnimal])

REFERENCES [dbo].[TypeAnimal] ([ID\_Type])

GO

ALTER TABLE [dbo].[Kletka] CHECK CONSTRAINT [FK\_\_Kletka\_\_ID\_TypeA\_\_2C3393D0]

GO

ALTER TABLE [dbo].[Lecheniye] WITH CHECK ADD CONSTRAINT [FK\_\_Lecheniye\_\_FIO\_\_3C69FB99] FOREIGN KEY([FIO])

REFERENCES [dbo].[Employee] ([FIO])

GO

ALTER TABLE [dbo].[Lecheniye] CHECK CONSTRAINT [FK\_\_Lecheniye\_\_FIO\_\_3C69FB99]

GO

ALTER TABLE [dbo].[Lecheniye] WITH CHECK ADD CONSTRAINT [FK\_\_Lecheniye\_\_ID\_An\_\_3B75D760] FOREIGN KEY([ID\_Animal])

REFERENCES [dbo].[Animal] ([ID\_Animal])

GO

ALTER TABLE [dbo].[Lecheniye] CHECK CONSTRAINT [FK\_\_Lecheniye\_\_ID\_An\_\_3B75D760]

GO

ALTER TABLE [dbo].[Parol] WITH CHECK ADD FOREIGN KEY([FIO])

REFERENCES [dbo].[Employee] ([FIO])

GO

ALTER TABLE [dbo].[Proverka] WITH CHECK ADD FOREIGN KEY([FIO])

REFERENCES [dbo].[Employee] ([FIO])

GO

ALTER TABLE [dbo].[Proverka] WITH CHECK ADD FOREIGN KEY([ID\_Kletka])

REFERENCES [dbo].[Kletka] ([ID\_Kletka])

GO

ALTER TABLE [dbo].[Service] WITH CHECK ADD FOREIGN KEY([FIO])

REFERENCES [dbo].[Employee] ([FIO])

GO

ALTER TABLE [dbo].[Service] WITH CHECK ADD FOREIGN KEY([ID\_TypeAnimal])

REFERENCES [dbo].[TypeAnimal] ([ID\_Type])

GO

ALTER TABLE [dbo].[TypeAnimal] WITH CHECK ADD CONSTRAINT [FK\_TypeAnimal\_Feed] FOREIGN KEY([ID\_Feed])

REFERENCES [dbo].[Feed] ([ID\_Feed])

GO

ALTER TABLE [dbo].[TypeAnimal] CHECK CONSTRAINT [FK\_TypeAnimal\_Feed]

GO

ALTER TABLE [dbo].[Animal] WITH CHECK ADD CHECK (([Gender]='М' OR [Gender]='Ж'))

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_DiagramPane1', @value=N'[0E232FF0-B466-11cf-A24F-00AA00A3EFFF, 1.00]

Begin DesignProperties =

Begin PaneConfigurations =

Begin PaneConfiguration = 0

NumPanes = 4

Configuration = "(H (1[40] 4[20] 2[20] 3) )"

End

Begin PaneConfiguration = 1

NumPanes = 3

Configuration = "(H (1 [50] 4 [25] 3))"

End

Begin PaneConfiguration = 2

NumPanes = 3

Configuration = "(H (1 [50] 2 [25] 3))"

End

Begin PaneConfiguration = 3

NumPanes = 3

Configuration = "(H (4 [30] 2 [40] 3))"

End

Begin PaneConfiguration = 4

NumPanes = 2

Configuration = "(H (1 [56] 3))"

End

Begin PaneConfiguration = 5

NumPanes = 2

Configuration = "(H (2 [66] 3))"

End

Begin PaneConfiguration = 6

NumPanes = 2

Configuration = "(H (4 [50] 3))"

End

Begin PaneConfiguration = 7

NumPanes = 1

Configuration = "(V (3))"

End

Begin PaneConfiguration = 8

NumPanes = 3

Configuration = "(H (1[56] 4[18] 2) )"

End

Begin PaneConfiguration = 9

NumPanes = 2

Configuration = "(H (1 [75] 4))"

End

Begin PaneConfiguration = 10

NumPanes = 2

Configuration = "(H (1[66] 2) )"

End

Begin PaneConfiguration = 11

NumPanes = 2

Configuration = "(H (4 [60] 2))"

End

Begin PaneConfiguration = 12

NumPanes = 1

Configuration = "(H (1) )"

End

Begin PaneConfiguration = 13

NumPanes = 1

Configuration = "(V (4))"

End

Begin PaneConfiguration = 14

NumPanes = 1

Configuration = "(V (2))"

End

ActivePaneConfig = 0

End

Begin DiagramPane =

Begin Origin =

Top = 0

Left = 0

End

Begin Tables =

Begin Table = "Kletka"

Begin Extent =

Top = 7

Left = 48

Bottom = 154

Right = 249

End

DisplayFlags = 280

TopColumn = 0

End

Begin Table = "TypeAnimal"

Begin Extent =

Top = 3

Left = 441

Bottom = 166

Right = 642

End

DisplayFlags = 280

TopColumn = 0

End

End

End

Begin SQLPane =

End

Begin DataPane =

Begin ParameterDefaults = ""

End

End

Begin CriteriaPane =

Begin ColumnWidths = 11

Column = 1440

Alias = 900

Table = 1176

Output = 720

Append = 1400

NewValue = 1170

SortType = 1356

SortOrder = 1416

GroupBy = 1350

Filter = 1356

Or = 1350

Or = 1350

Or = 1350

End

End

End

' , @level0type=N'SCHEMA',@level0name=N'dbo', @level1type=N'VIEW',@level1name=N'View\_1'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_DiagramPaneCount', @value=1 , @level0type=N'SCHEMA',@level0name=N'dbo', @level1type=N'VIEW',@level1name=N'View\_1'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_DiagramPane1', @value=N'[0E232FF0-B466-11cf-A24F-00AA00A3EFFF, 1.00]

Begin DesignProperties =

Begin PaneConfigurations =

Begin PaneConfiguration = 0

NumPanes = 4

Configuration = "(H (1[40] 4[20] 2[20] 3) )"

End

Begin PaneConfiguration = 1

NumPanes = 3

Configuration = "(H (1 [50] 4 [25] 3))"

End

Begin PaneConfiguration = 2

NumPanes = 3

Configuration = "(H (1 [50] 2 [25] 3))"

End

Begin PaneConfiguration = 3

NumPanes = 3

Configuration = "(H (4 [30] 2 [40] 3))"

End

Begin PaneConfiguration = 4

NumPanes = 2

Configuration = "(H (1 [56] 3))"

End

Begin PaneConfiguration = 5

NumPanes = 2

Configuration = "(H (2 [66] 3))"

End

Begin PaneConfiguration = 6

NumPanes = 2

Configuration = "(H (4 [50] 3))"

End

Begin PaneConfiguration = 7

NumPanes = 1

Configuration = "(V (3))"

End

Begin PaneConfiguration = 8

NumPanes = 3

Configuration = "(H (1[56] 4[18] 2) )"

End

Begin PaneConfiguration = 9

NumPanes = 2

Configuration = "(H (1 [75] 4))"

End

Begin PaneConfiguration = 10

NumPanes = 2

Configuration = "(H (1[66] 2) )"

End

Begin PaneConfiguration = 11

NumPanes = 2

Configuration = "(H (4 [60] 2))"

End

Begin PaneConfiguration = 12

NumPanes = 1

Configuration = "(H (1) )"

End

Begin PaneConfiguration = 13

NumPanes = 1

Configuration = "(V (4))"

End

Begin PaneConfiguration = 14

NumPanes = 1

Configuration = "(V (2))"

End

ActivePaneConfig = 0

End

Begin DiagramPane =

Begin Origin =

Top = 0

Left = 0

End

Begin Tables =

Begin Table = "Feed"

Begin Extent =

Top = 7

Left = 48

Bottom = 144

Right = 249

End

DisplayFlags = 280

TopColumn = 0

End

Begin Table = "TypeAnimal"

Begin Extent =

Top = 7

Left = 297

Bottom = 204

Right = 556

End

DisplayFlags = 280

TopColumn = 1

End

End

End

Begin SQLPane =

End

Begin DataPane =

Begin ParameterDefaults = ""

End

End

Begin CriteriaPane =

Begin ColumnWidths = 11

Column = 1440

Alias = 900

Table = 1170

Output = 720

Append = 1400

NewValue = 1170

SortType = 1350

SortOrder = 1410

GroupBy = 1350

Filter = 1350

Or = 1350

Or = 1350

Or = 1350

End

End

End

' , @level0type=N'SCHEMA',@level0name=N'dbo', @level1type=N'VIEW',@level1name=N'View\_3'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_DiagramPaneCount', @value=1 , @level0type=N'SCHEMA',@level0name=N'dbo', @level1type=N'VIEW',@level1name=N'View\_3'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_DiagramPane1', @value=N'[0E232FF0-B466-11cf-A24F-00AA00A3EFFF, 1.00]

Begin DesignProperties =

Begin PaneConfigurations =

Begin PaneConfiguration = 0

NumPanes = 4

Configuration = "(H (1[40] 4[20] 2[20] 3) )"

End

Begin PaneConfiguration = 1

NumPanes = 3

Configuration = "(H (1 [50] 4 [25] 3))"

End

Begin PaneConfiguration = 2

NumPanes = 3

Configuration = "(H (1 [50] 2 [25] 3))"

End

Begin PaneConfiguration = 3

NumPanes = 3

Configuration = "(H (4 [30] 2 [40] 3))"

End

Begin PaneConfiguration = 4

NumPanes = 2

Configuration = "(H (1 [56] 3))"

End

Begin PaneConfiguration = 5

NumPanes = 2

Configuration = "(H (2 [66] 3))"

End

Begin PaneConfiguration = 6

NumPanes = 2

Configuration = "(H (4 [50] 3))"

End

Begin PaneConfiguration = 7

NumPanes = 1

Configuration = "(V (3))"

End

Begin PaneConfiguration = 8

NumPanes = 3

Configuration = "(H (1[56] 4[18] 2) )"

End

Begin PaneConfiguration = 9

NumPanes = 2

Configuration = "(H (1 [75] 4))"

End

Begin PaneConfiguration = 10

NumPanes = 2

Configuration = "(H (1[66] 2) )"

End

Begin PaneConfiguration = 11

NumPanes = 2

Configuration = "(H (4 [60] 2))"

End

Begin PaneConfiguration = 12

NumPanes = 1

Configuration = "(H (1) )"

End

Begin PaneConfiguration = 13

NumPanes = 1

Configuration = "(V (4))"

End

Begin PaneConfiguration = 14

NumPanes = 1

Configuration = "(V (2))"

End

ActivePaneConfig = 0

End

Begin DiagramPane =

Begin Origin =

Top = 0

Left = 0

End

Begin Tables =

Begin Table = "Service"

Begin Extent =

Top = 31

Left = 40

Bottom = 194

Right = 241

End

DisplayFlags = 280

TopColumn = 1

End

Begin Table = "TypeAnimal"

Begin Extent =

Top = 35

Left = 352

Bottom = 198

Right = 553

End

DisplayFlags = 280

TopColumn = 0

End

End

End

Begin SQLPane =

End

Begin DataPane =

Begin ParameterDefaults = ""

End

End

Begin CriteriaPane =

Begin ColumnWidths = 11

Column = 1440

Alias = 900

Table = 1170

Output = 720

Append = 1400

NewValue = 1170

SortType = 1350

SortOrder = 1410

GroupBy = 1350

Filter = 1350

Or = 1350

Or = 1350

Or = 1350

End

End

End

' , @level0type=N'SCHEMA',@level0name=N'dbo', @level1type=N'VIEW',@level1name=N'View\_4'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_DiagramPaneCount', @value=1 , @level0type=N'SCHEMA',@level0name=N'dbo', @level1type=N'VIEW',@level1name=N'View\_4'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_DiagramPane1', @value=N'[0E232FF0-B466-11cf-A24F-00AA00A3EFFF, 1.00]

Begin DesignProperties =

Begin PaneConfigurations =

Begin PaneConfiguration = 0

NumPanes = 4

Configuration = "(H (1[40] 4[20] 2[20] 3) )"

End

Begin PaneConfiguration = 1

NumPanes = 3

Configuration = "(H (1 [50] 4 [25] 3))"

End

Begin PaneConfiguration = 2

NumPanes = 3

Configuration = "(H (1 [50] 2 [25] 3))"

End

Begin PaneConfiguration = 3

NumPanes = 3

Configuration = "(H (4 [30] 2 [40] 3))"

End

Begin PaneConfiguration = 4

NumPanes = 2

Configuration = "(H (1 [56] 3))"

End

Begin PaneConfiguration = 5

NumPanes = 2

Configuration = "(H (2 [66] 3))"

End

Begin PaneConfiguration = 6

NumPanes = 2

Configuration = "(H (4 [50] 3))"

End

Begin PaneConfiguration = 7

NumPanes = 1

Configuration = "(V (3))"

End

Begin PaneConfiguration = 8

NumPanes = 3

Configuration = "(H (1[56] 4[18] 2) )"

End

Begin PaneConfiguration = 9

NumPanes = 2

Configuration = "(H (1 [75] 4))"

End

Begin PaneConfiguration = 10

NumPanes = 2

Configuration = "(H (1[66] 2) )"

End

Begin PaneConfiguration = 11

NumPanes = 2

Configuration = "(H (4 [60] 2))"

End

Begin PaneConfiguration = 12

NumPanes = 1

Configuration = "(H (1) )"

End

Begin PaneConfiguration = 13

NumPanes = 1

Configuration = "(V (4))"

End

Begin PaneConfiguration = 14

NumPanes = 1

Configuration = "(V (2))"

End

ActivePaneConfig = 0

End

Begin DiagramPane =

Begin Origin =

Top = 0

Left = 0

End

Begin Tables =

Begin Table = "Animal"

Begin Extent =

Top = 22

Left = 394

Bottom = 185

Right = 595

End

DisplayFlags = 280

TopColumn = 0

End

Begin Table = "Lecheniye"

Begin Extent =

Top = 7

Left = 80

Bottom = 170

Right = 281

End

DisplayFlags = 280

TopColumn = 1

End

End

End

Begin SQLPane =

End

Begin DataPane =

Begin ParameterDefaults = ""

End

End

Begin CriteriaPane =

Begin ColumnWidths = 11

Column = 1440

Alias = 900

Table = 1170

Output = 720

Append = 1400

NewValue = 1170

SortType = 1350

SortOrder = 1410

GroupBy = 1350

Filter = 1350

Or = 1350

Or = 1350

Or = 1350

End

End

End

' , @level0type=N'SCHEMA',@level0name=N'dbo', @level1type=N'VIEW',@level1name=N'View\_5'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_DiagramPaneCount', @value=1 , @level0type=N'SCHEMA',@level0name=N'dbo', @level1type=N'VIEW',@level1name=N'View\_5'

GO

USE [master]

GO

ALTER DATABASE [zoo2] SET READ\_WRITE

GO