

Example MSSQL and MySQL tables to hold logging data:

```
/*MSSQL*/
```

```
CREATE TABLE [dbo].[CRUSHFTP_LOG](
  [LOG_ROW_NUM] [float] NOT NULL,
  [LOG_MILLIS] [float] NOT NULL,
  [LOG_TAG] [varchar](50) NULL,
  [LOG_DATA] [varchar](2000) NULL,
CONSTRAINT [PK_CRUSHFTP_LOG] PRIMARY KEY CLUSTERED
(
  [LOG_ROW_NUM] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS = ON) ON [PRIMARY]
```

```
/*MYSQL*/
```

```
CREATE TABLE `CRUSHFTP_LOG` (
  LOG_ROW_NUM DOUBLE NOT NULL PRIMARY KEY,
  LOG_MILLIS DOUBLE NOT NULL,
  LOG_TAG VARCHAR(50) DEFAULT NULL,
  LOG_DATA VARCHAR(2000) DEFAULT NULL);
```

And a more optimized and tweaked version for MS SQL:

```
-- DATABASE CREATION
```

```
USE [master]
GO
```

```
CREATE DATABASE [CrushFTPDB]
  CONTAINMENT = NONE
  ON PRIMARY
( NAME = N'CrushFTPDB', FILENAME = N'D:\SQLServer\data\CrushFTPDB.mdf' , SIZE = 5120KB
  LOG ON
( NAME = N'CrushFTPDB_log', FILENAME = N'C:\SQLServer\logs\CrushFTPDB_log.ldf' , SIZE
GO
```

```
ALTER DATABASE [CrushFTPDB] SET COMPATIBILITY_LEVEL = 110
GO
```

```
IF (1 = FULLTEXTSERVICEPROPERTY('IsFullTextInstalled'))
begin
EXEC [CrushFTPDB].[dbo].[sp_fulltext_database] @action = 'enable'
end
GO
```

```
ALTER DATABASE [CrushFTPDB] SET ANSI_NULL_DEFAULT OFF
GO
```

```
ALTER DATABASE [CrushFTPDB] SET ANSI_NULLS OFF
GO
```

```
ALTER DATABASE [CrushFTPDB] SET ANSI_PADDING OFF
GO
```

```
ALTER DATABASE [CrushFTPDB] SET ANSI_WARNINGS OFF
GO
```

```
ALTER DATABASE [CrushFTPDB] SET ARITHABORT OFF
GO

ALTER DATABASE [CrushFTPDB] SET AUTO_CLOSE OFF
GO

ALTER DATABASE [CrushFTPDB] SET AUTO_CREATE_STATISTICS ON
GO

ALTER DATABASE [CrushFTPDB] SET AUTO_SHRINK OFF
GO

ALTER DATABASE [CrushFTPDB] SET AUTO_UPDATE_STATISTICS ON
GO

ALTER DATABASE [CrushFTPDB] SET CURSOR_CLOSE_ON_COMMIT OFF
GO

ALTER DATABASE [CrushFTPDB] SET CURSOR_DEFAULT GLOBAL
GO

ALTER DATABASE [CrushFTPDB] SET CONCAT_NULL_YIELDS_NULL OFF
GO

ALTER DATABASE [CrushFTPDB] SET NUMERIC_ROUNDABORT OFF
GO

ALTER DATABASE [CrushFTPDB] SET QUOTED_IDENTIFIER OFF
GO

ALTER DATABASE [CrushFTPDB] SET RECURSIVE_TRIGGERS OFF
GO

ALTER DATABASE [CrushFTPDB] SET DISABLE_BROKER
GO

ALTER DATABASE [CrushFTPDB] SET AUTO_UPDATE_STATISTICS_ASYNC OFF
GO

ALTER DATABASE [CrushFTPDB] SET DATE_CORRELATION_OPTIMIZATION OFF
GO

ALTER DATABASE [CrushFTPDB] SET TRUSTWORTHY OFF
GO

ALTER DATABASE [CrushFTPDB] SET ALLOW_SNAPSHOT_ISOLATION OFF
GO

ALTER DATABASE [CrushFTPDB] SET PARAMETERIZATION SIMPLE
GO

ALTER DATABASE [CrushFTPDB] SET READ_COMMITTED_SNAPSHOT OFF
GO

ALTER DATABASE [CrushFTPDB] SET HONOR_BROKER_PRIORITY OFF
GO

ALTER DATABASE [CrushFTPDB] SET RECOVERY FULL
GO
```

```
ALTER DATABASE [CrushFTPDB] SET MULTI_USER
GO
```

```
ALTER DATABASE [CrushFTPDB] SET PAGE_VERIFY CHECKSUM
GO
```

```
ALTER DATABASE [CrushFTPDB] SET DB_CHAINING OFF
GO
```

```
ALTER DATABASE [CrushFTPDB] SET FILESTREAM( NON_TRANSACTED_ACCESS = OFF )
GO
```

```
ALTER DATABASE [CrushFTPDB] SET TARGET_RECOVERY_TIME = 0 SECONDS
GO
```

```
ALTER DATABASE [CrushFTPDB] SET READ_WRITE
GO
```

```
-- TABLE CREATION
```

```
USE [CrushFTPDB]
GO
```

```
SET ANSI_NULLS ON
GO
```

```
SET QUOTED_IDENTIFIER ON
GO
```

```
SET ANSI_PADDING ON
GO
```

```
CREATE TABLE [dbo].[CRUSHFTP_LOG](
    [LOG_ROW_NUM] [bigint] NOT NULL,
    [LOG_MILLIS] [bigint] NULL,
    [LOG_TAG] [varchar](50) NULL,
    [LOG_DATA] [nvarchar](max) NULL,
    CONSTRAINT [PK_CRUSHFTP_LOG] PRIMARY KEY CLUSTERED
(
    [LOG_ROW_NUM] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF, ALLOW_ROW_
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
```

```
GO
SET ANSI_PADDING OFF
GO
```