Oscar Teeninga

OSZBD Lab 2

1. Wykonanie skryptów z poprzednich laboratoriów

```
CREATE DATABASE sampleDBOscarTeeninga;
USE sampleDBOscarTeeninga;
CREATE TABLE sampleTab (
   id int PRIMARY KEY IDENTITY(1,1),
   val int NOT NULL
IF NOT EXISTS (SELECT * FROM sampleTab WHERE val = 30)
   INSERT INTO sampleTab (val)
   VALUES (30);
IF NOT EXISTS (SELECT * FROM sampleTab WHERE val = 8)
   INSERT INTO sampleTab (val)
   VALUES (8);
IF NOT EXISTS (SELECT * FROM sampleTab WHERE val = 1998)
   INSERT INTO sampleTab (val)
   VALUES (1998);
IF NOT EXISTS (SELECT * FROM sampleTab WHERE val = 44)
   INSERT INTO sampleTab (val)
   VALUES (44);
IF NOT EXISTS (SELECT * FROM sampleTab WHERE val = 2115)
   INSERT INTO sampleTab (val)
   VALUES (2115);
ALTER DATABASE sampleDBOscarTeeninga SET RECOVERY FULL;
BACKUP DATABASE sampleDBOscarTeeninga to DISK = 'C:\bd3\sampleDBOscarTeeninga.bak';
BACKUP LOG sampleDBOscarTeeninga to DISK = 'C:\bd3\sampleDBOscarTeeningaLog.bak';
-- Drugi serwer
USE master;
RESTORE FILELISTONLY
FROM DISK = 'C:\bd3\sampleDBOscarTeeninga.bak'
GO
RESTORE DATABASE sampleDBOscarTeeninga
FROM DISK = 'C:\bd3\sampleDBOscarTeeninga.bak'
WITH NORECOVERY, REPLACE,
MOVE 'sampleDBOscarTeeninga'
TO 'C:\Program Files\Instance2\MSSQL12.INSTANCE2\MSSQL\DATA\sampleDBOscarTeeninga',
MOVE 'sampleDBOscarTeeninga_log'
TO 'C:\Program Files\Instance2\MSSQL12.INSTANCE2\MSSQL\DATA\sampleDBOscarTeeninga_log'
RESTORE LOG sampleDBOscarTeeninga
FROM DISK = 'C:\bd3\sampleDBOscarTeeningaLog.bak'
WITH NORECOVERY
```

🔥 AS	W\INSTANCE2 (SQL Server 12.0.4100 - asw\student)
o 📜	Databases
+	System Databases
+	Database Snapshots
+	sampleDBOscarTeeninga (Restoring)
+	Security
+	Server Objects
+	Replication
+	AlwaysOn High Availability
+ 🛅	Management
+	Integration Services Catalogs
3	SQL Server Agent (Agent XPs disabled)
$\overline{}$	W\INSTANCE1 (SQL Server 12.0.4100 - asw\student)
	5
	System Databases
+	Database Snapshots
+	sampleDBOscarTeeninga
H 🛅	Security
H 🗀	Server Objects
	Replication
H	AlwaysOn High Availability
+	Management
H	Integration Services Catalogs
	SQL Server Agent (Agent XPs disabled)
1.6	sac server rigeric (rigeric rit s disduted)

2. Stworzyłem endpoint Endpoint MirroringOscarTeeninga i sprawdziłem jego stan.

```
IF EXISTS ( SELECT * FROM sys.tcp_endpoints WHERE name = 'Endpoint_MirroringOscarTeeninga')
DROP ENDPOINT Endpoint_MirroringOscarTeeninga;
CREATE ENDPOINT Endpoint_MirroringOscarTeeninga
STATE = STARTED
AS TCP (LISTENER_PORT = 7023)
FOR DATABASE_MIRRORING
(
    ROLE = PARTNER
)
```

SELECT name, protocol_desc, type_desc, state_desc FROM sys.database_mirroring_endpoints

	name	protocol_desc	type_desc	state_desc
1	Endpoint_MirroringOscarTeeninga	TCP	DATABASE_MIRRORING	STARTED

```
Local Address
0.0.0.0:135
0.0.0.0:135
0.0.0.0:1025
0.0.0.0:1026
0.0.0.0:1028
0.0.0.0:1028
0.0.0.0:1033
0.0.0.0:1177
0.0.0.0:1181
0.0.0.0:1184
0.0.0.0:7023
127.0.0.1:1185
127.0.0.1:1185
127.0.0.1:1185
127.0.0.1:135
[::]:145
[::]:145
[::]:145
[::]:1484
[::]:1027
[::]:1028
[::]:1184
[::]:1184
[::]:1184
[::]:1184
[::]:1185
[::]:1184
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
[::]:1188
Foreign Address
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ISTENTING
                         ÙĎÞ
                         ŬĎÞ
                         UĐÞ
                         ŬĎÞ
                         UDP
                        UDP
                         ŪĎÞ
                         UDP
                         ŬĎÞ
                         ŬĎÞ
                         UDP
                         UĐÞ
```

3. Stworzyłem endpoint Endpoint PrincipalOscarTeeninga i sprawdziłem jego stan.

```
IF EXISTS ( SELECT * FROM sys.tcp_endpoints WHERE name = 'Endpoint_PrincipalOscarTeeninga')
DROP ENDPOINT Endpoint_PrincipalOscarTeeninga;
CREATE ENDPOINT Endpoint_PrincipalOscarTeeninga
STATE = STARTED
AS TCP (LISTENER_PORT = 7022)
FOR DATABASE_MIRRORING
(
    ROLE = PARTNER
)
```

SELECT name, protocol_desc, type_desc, state_desc FROM sys.database_mirroring_endpoints

name	protocol_desc	type_desc	state_desc
1 Endpoint_PrincipalOscarTeeninga	TCP	DATABASE_MIRRORING	STARTED

```
Local Address
0.0.0.0:135
0.0.0.0:145
0.0.0.0:1025
0.0.0.0:1026
0.0.0.0:1027
0.0.0.0:1028
0.0.0.0:1033
0.0.0.0:1033
0.0.0.0:1181
0.0.0.0:1184
0.0.0.0:1184
0.0.0.0:1184
0.0.0.0:1188
127.0.0.1:1182
127.0.0.1:1185
127.0.0.1:1185
127.0.0.1:1185
127.0.0.1:1185
127.0.0.1:1185
127.0.0.1:1185
127.0.0.1:1185
127.0.0.1:1185
127.0.0.1:1185
127.0.0.1:1185
127.0.0.1:1185
127.0.0.1:1185
127.0.0.1:1185
127.0.0.1:1185
127.0.0.1:1185
127.0.0.1:1185
127.0.0.1:1185
127.0.0.1:1185
127.0.0.1:1185
127.0.0.1:11885
127.0.0.1:11885
127.0.0.1:1189
12:11177
12:11184
13:1184
14:11:1182
15:11178
15:11178
15:11178
16:116.2:137
172.16.116.2:137
172.16.116.2:138
18:**
172.16.116.2:137
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:137
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
18:**
172.16.116.2:138
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Foreign Address
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ŮĎP
UDP
ŪĎÞ
ŪĐÞ
ŪĎP
UDP
 ŬĎÞ
 ŪĎÞ
 ŪĎÞ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 *:*
```

4. Uruchomienie mirroringu na instancji mirrora (INSTANCE2).

5. Uruchomienie mirroringu na instacji principal (INSTANCE1).

```
ALTER DATABASE sampleDBOscarTeeninga SET PARTNER OFF;

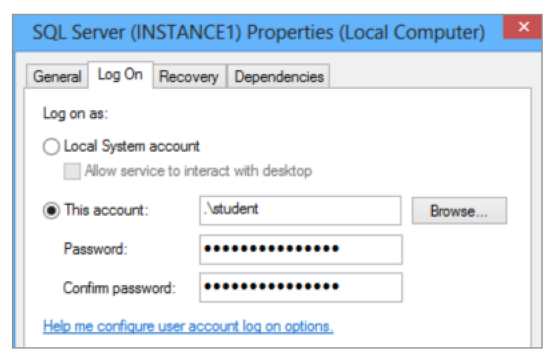
GO
ALTER DATABASE sampleDBOscarTeeninga SET PARTNER = 'TCP://127.0.0.1:7023';

GO
```

6. Rozwiązanie problemów z połączeniem

Wchodziłem poprzez services.msc, ponieważ korzystanie z SQL Server Configuration Manager nie pomagało.





7. Sprawdzenie statusu mirrorowania i stworzenie odpowiednich zapytań SELECT

Operating mode	Transaction safety	Witness state
High-performance mode	OFF	NULL (no witness)**
High-safety mode without automatic failover	FULL	NULL (no witness)
High-safety mode with automatic failover*	FULL	CONNECTED

SELECT SYSDB.name,
CASE
WHEN EXISTS(SELECT * FROM sys.database_mirroring_endpoints WHERE name = 'Endpoint_PrincipalOscarTeeninga' AND state_desc = 'STARTED') THEN 'Mirroring is On'
ELSE 'Mirroring is Off'
END as IsMirrorOn,
SYSMIR.mirroring_state_desc,
CASE
WHEN SYSMIR.mirroring_witness_state_desc = 'UNKNOWN' AND SYSMIR.mirroring_safety_level_desc = 'FULL' THEN 'High Safety'
ELSE 'Unkown safety'
END as MirrorSafety,
SYSMIR.mirroring_role_desc,
SYSMIR.mirroring_partner_instance
FROM sys.database_mirroring as SYSMIR
INNER JOIN sys.databases AS SYSDB ON SYSMIR.database_id = SYSDB.database_id
WHERE SYSMIR.database_id = 5;
60 T

	name	IsMirrorOn	mirroring_state_desc	MirrorSafety	mirroring_role_desc	mirroring_partner_instance
1	sampleDBOscarTeeninga	Mirroring is On	SYNCHRONIZED	High Safety	PRINCIPAL	ASW\INSTANCE2

```
SELECT SYSDB.name,

CASE

WHEN EXISTS(SELECT * FROM sys.database_mirroring_endpoints WHERE name = 'Endpoint_MirroringOscarTeeninga' AND state_desc = 'STARTED') THEN 'Mirroring is On'
ELSE 'Mirroring is Off'
END as IsMirrorOn,
SYSMIR.mirroring_state_desc,
CASE

WHEN SYSMIR.mirroring_witness_state_desc = 'UNKNOWN' AND SYSMIR.mirroring_safety_level_desc = 'FULL' THEN 'High Safety'
ELSE 'Unkown safety'
END as MirrorSafety,
SYSMIR.mirroring_role_desc,
SYSMIR.mirroring_partner_instance
FROM sys.database_mirroring_as SYSMIR
INNER_JOIN sys.database_mirroring_as SYSMIR
INNER_JOIN sys.database_id = 5;
sol
```

name	lsMirrorOn	mirroring_state_desc	MirrorSafety	mirroring_role_desc	mirroring_partner_instance
1 sampleDBOscarTeeninga	Mirroring is On	SYNCHRONIZED	High Safety	MIRROR	ASW\INSTANCE1

