create database Katalog on primary

(NAME = katalog\_p, SIZE = 10MB, FILEGROWTH = 10MB, FILENAME = 'd:\Katalog\katalog\_p.mdf'),

FILEGROUP secondary

(NAME = katalog\_ro, SIZE = 10MB, FILEGROWTH = 10MB, FILENAME = 'd:\Katalog\katalog\_ro.mdf')

LOG on

(NAME = katalog\_log, SIZE = 1MB, FILEGROWTH = 10%, FILENAME = 'd:\Katalog\katalog\_log.ldf');

alter database Katalog modify filegroup secondary read\_only;

use Katalog;

create table Plik(

Id int identity(1,1) primary key,

Sc text

);

backup database Katalog to disk = 'd:\Backup\Katalog.bak' with init;

insert into Plik(Sc) values('d:\Katalog\katalog\_p.mdf');

backup database Katalog to disk = 'd:\Backup\Katalog.bak' with noinit, differential;

alter database Katalog set recovery full;

backup database Katalog filegroup = 'primary' to disk = 'd:\Backup\Katalog\_primary.bak' with init;

backup log Katalog to disk = 'd:\Backup\Katalog\_log.bak' with init;

use msdb;

SELECT bs.media\_set\_id, bs.backup\_finish\_date, bs.type,

bs.backup\_size, bs.compressed\_backup\_size,

mf.physical\_device\_name

FROM dbo.backupset AS bs

INNER JOIN dbo.backupmediafamily AS mf

ON bs.media\_set\_id = mf.media\_set\_id

WHERE database\_name = 'Katalog'

ORDER BY backup\_finish\_date DESC;

Raport Backup and Restore Events