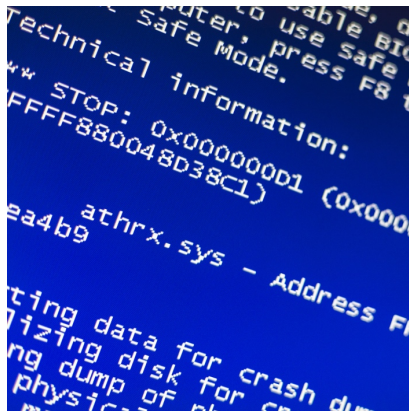


## High Availability



### For one-server failures:

Windows crash, RAID failure, SQL or Win patch fails, C: full, bad RAM chip, unplugged box

### RPO: Max acceptable data loss:

Current State	Business Goal
	Zero
	1 minute
	1 hour
	1 day

		Zero
		1 minute
		1 hour
		1 day

### RTO: Max acceptable downtime:

Current State	Business Goal
	Zero
	1 minute
	1 hour
	1 day

		Zero
		1 minute
		1 hour
		1 day

## Disaster Recovery



### For widespread outages:

Network switch fails, shared storage (SAN) outage, fire, flood, quake, power outage

### RPO: Max acceptable data loss:

Current State	Business Goal
	Zero
	1 minute
	1 hour
	1 day

		Zero
		1 minute
		1 hour
		1 day

### RTO: Max acceptable downtime:

Current State	Business Goal
	Zero
	1 minute
	1 hour
	1 day

		Zero
		1 minute
		1 hour
		1 day

## Corruption



### SQL and storage bugs:

SAN firmware bug, Microsoft SQL Server bug, examples: MS KB 2969896, 2878968

### RPO: Max acceptable data loss:

Current State	Business Goal
	Zero
	1 minute
	1 hour
	1 day

		Zero
		1 minute
		1 hour
		1 day

### RTO: Max acceptable downtime:

Current State	Business Goal
	Zero
	1 minute
	1 hour
	1 day

		Zero
		1 minute
		1 hour
		1 day

## "Oops" Queries



### For human T-SQL error:

UPDATE without a WHERE, truncate table in prod instead of dev, drop the wrong db

### RPO: Max acceptable data loss:

Current State	Business Goal
	Zero
	1 minute
	1 hour
	1 day

		Zero
		1 minute
		1 hour
		1 day

### RTO: Max acceptable downtime:

Current State	Business Goal
	Zero
	1 minute
	1 hour
	1 day

		Zero
		1 minute
		1 hour
		1 day

# Recovery Point Objective (RPO) - Data Loss

## Recovery Time Objective (RTO) - Downtime

	Zero-1 Sec	1 Minute	1 Hour	1 Day
Zero-1 Sec	<b>&gt;\$1,000,000</b> Multiple active servers with bidirectional replication (usually requires code change)	<b>\$100k-\$500k</b> Clustering w/SAN, synch AlwaysOn Availability Groups (EE)*, synch database mirroring*	<b>\$100k-\$250k</b> Synch SAN replication*, synch VM replication*	
1 Minute			<b>\$50k-\$250k</b> Async AlwaysOn Avail Groups (EE), async DB mirroring (EE)	<b>\$5k-\$100k</b> Log shipping, async SAN replication, async VM replication
1 Hour			<b>\$5k-\$100k</b> Log shipping, async SAN replication, async VM	
1 Day				

\* - technically these don't guarantee zero data loss: the secondary can get out of sync.

© 2016 Brent Ozar Unlimited®. All rights reserved. Reproduction prohibited without the express written consent of Brent Ozar Unlimited®.

Learn more at [www.BrentOzar.com/go/fail](http://www.BrentOzar.com/go/fail) - except in Nebraska, as Steve Ballmer explains: [BrentOzar.com/go/nebraska](http://BrentOzar.com/go/nebraska)



**BRENT OZAR**  
UNLIMITED®



## Comparison of SQL Server Availability Features

	>\$1mm	\$100k-\$500k			\$100k-\$250k		\$50k-\$250k		\$5k-\$100k		
	Replication	Failover Clustered Instances (FCI)	AlwaysOn Availability Groups - Synch	Database Mirroring - Synch	SAN Replication - Synch	VM Replication - Synch	AlwaysOn Availability Groups - Asynch	Database Mirroring - Asynch	Log Shipping	SAN Replication - Asynch	VM Replication - Asynch
<b>Recovery Point Objective (Data Loss)</b>											
Data loss possible	Yes	No*	No*	No*	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Typical RPO goal	Zero	Zero	Zero	Zero	Zero	Zero	1 Minute	1 Minute	1 Hour	1 Hour	1 Hour
<b>Recovery Time Objective (Downtime)</b>											
Failover automatic or manual	Automatic	Automatic	Automatic	Automatic	Optional	Optional	Manual	Manual	Manual	Manual	Manual
Can be failed over by the DBA alone	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Yes	No	No
Easy to fail back and forth for patching	Some	Yes	Yes	Yes	No	No	Yes	Yes	Some	No	No
Multiple live writeable servers	Optional	No	No	No	No	No	No	No	No	No	No
Fails over Agent jobs, SQL logins	No	Yes	No	No	Optional	Yes	No	No	No	Optional	Yes
3rd party apps fail over easily	No	Yes	Yes	Some	Yes	Yes	Yes	Some	No	Yes	Yes
Typical RTO goal	Zero	1 Minute	1 Minute	1 Minute	1 Hour	1 Hour	1 Hour	1 Hour	1 Day	1 Day	1 Day
<b>Groups of Databases</b>											
Are the same point in time	No	Yes	No*	No	Yes	Yes	No	No	No	No	No
Fail over together	No	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes
<b>Hardware &amp; Software Requirements</b>											
SQL Server minimum version supported	Apps vary	Any	2012	2005	Any	Any	2012	2005	Any	Any	Any
SQL Server minimum edition required	Apps vary	Any	Enterprise	Standard	Any	Any	Enterprise	Enterprise	Any	Any	Any
May require application changes	Yes	No	No	No	No	No	No	No	No	No	No
Req storage for multiple copies of DBs	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Requires shared storage (SAN)	No	Yes	No	No	Yes	Yes	No	No	No	Yes	Yes
Requires virtualization	No	No	No	No	No	Yes	No	No	No	No	Yes
Can use local solid state storage	Yes	No	Yes	Yes	No	No	Yes	Yes	Yes	No	No
<b>Performance</b>											
Has noticeable performance impact	Maybe	No	Yes	Yes	Maybe	Maybe	Minimal	Minimal	No	Maybe	Maybe
Can offload backups, DBCCs, reports	Yes	No	Yes	No	No	No	Yes	No	Some	No	No