		BASIC AVAILABILITY GROUPS Asynchronous commit mode	STANDBYMP For SQL Server
EFFICIENT CREATION	No architecture changes	WSFC REQUIRED ETC	•
	Efficient guided creation	•	•
	Easy simultaneous creation	ONE DB PER AG	•
	Transportable media support	0	•
STREAMLINED MAINTENANCE	Realtime notifications	•	•
	Zero loss planned switchovers	ONLY SYNCHRONOUS	GRACEFUL SWITCHOVER
	Auto standby creation on DB creation	0	•
	Facilitates DR Testing	0	ONE-CLICK READ ONLY MODE
	Easy resynchronization	0	ONE-CLICK ACTION
	Login replication	0	•
FAST & EASY TO USE	Central control center	MANY AGS, AND WSFC	•
	Multi-DB actions	ACT ON ONE AG AT A TIME	AND ACROSS INSTANCES
	Detailed central task history	0	•
HIGH RESILIENCY AND MINIMAL DATA LOSS	Offsite standby support	•	•
	Dual standby support	0	•
	Good RPO	<5MIN	<5MIN
FAST RECOVERY	Automated failover	FORCED FAILOVER PER AG	•
	Good RTO	FEW MIN	FEW MIN
OTHER FEATURES	API Support	0	
	Mutli-platform support	0	•
	Low bandwidth architecture	0	•