Introduction to Sterling

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Introduction

Sterling is the evolution of WA SQL DB architecture targeted primarily to improve availability, reliability, performance, predictability and compatibility to provide a premium experience and premium SLA to our top tier customers.

Secondary objectives are the provision of a stateless query service that supports HDInsight and Azure DB data sources, and the reduction of COGs (Cost of Goods Sold) for cold databases.

There are common customer request we will integrate into the product like: Automatic Management, On-Demand capacity, lower entry point price, scale-up or scale-out option, greater T-SQL compatibility, large database sizes, better application compatibility.

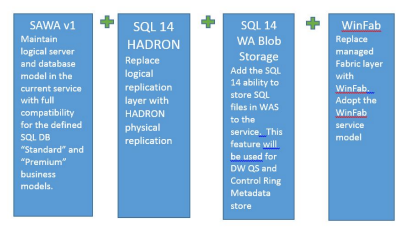
The new architecture looks to improve internal aspects like availability and reliability, deployment robustness and speed, replication performance, storage and database density, security isolation, performance isolation, and reduce single points of failure.

What is Sterling

The Goal: As we introduce the Azure SQL DB Premium offering we will need to improve the reliability and performance predictability of the service to match the expectation of the premium customers. In addition, we need to light up some key SQL features to create more value in our premium offering and enable Data Warehousing Query Service to build on the platform.

The Problem: The current SAWA managed Fabric, logical replication and service model are at their architectural limits and the fragility of the system prevents us from attaining the above goals.

The Deliverable: The Sterling project will deliver a platform with 4-9s availability and predictable performance to power the premium Azure SQL DB offering and provide the platform for DW QS preview.



Picture 1

Platform Benefits

- Solid foundation for Azure SQL DB for the long term
- Robustness, Performance, Scale, Density Overall COGs
- Foundation for next gen HW
- Foundation for SQL Data Warehousing service
- Raising abstraction layer between Azure SQL DB and WA
- Big steps towards making Azure SQL DB "just another WA tenant"

Similarities and Differences between SAWA v1 and SAWA v2 (Sterling)

Microsoft Windows Azure SQL Database is a cloud-based relational database service that is built on SQL Server technologies and runs in Microsoft data centers on hardware that is owned, hosted, and maintained by Microsoft.

Similar to an instance of SQL Server on your premises, SQL Database exposes a tabular data stream (TDS) interface for Transact-SQL-based database access. This allows your database applications to use SQL Database in the same way that they use SQL Server. Because SQL Database is a service, administration in SQL Database is slightly different.

Unlike administration for an on-premise instance of SQL Server, WA SQL DB abstracts the logical administration from the physical administration; you continue to administer databases, logins, users, and roles, but Microsoft administers the physical hardware such as hard drives, servers, and storage. This approach helps SQL Database provide a large-scale multi-tenant database service that offers enterprise-class availability, scalability, security, and self-healing.

Because Microsoft handles all of the physical administration, there are some differences between SQL Database and an on-premise instance of SQL Server in terms of administration, provisioning, Transact-SQL support, programming model, and features. For more information, see <u>General Guidelines and Limitations (Windows Azure SQL Database)</u> [2].

This document describes the re-architecture of WA SQL DB called Sterling or Project Sterling. This document does not intent to serve as an introduction to WA SQL DB. It is written with an eye to explaining the salient points of the architecture to a reader familiar with current Azure SQL DB system.

For an introduction to Windows Azure SQL Database please to this page 2.

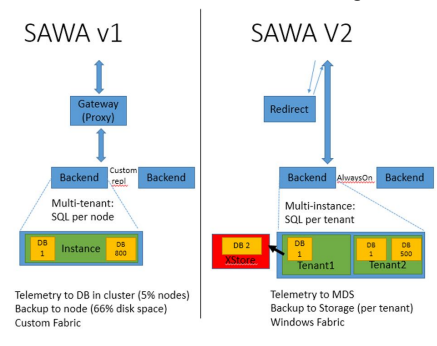
Insights

SQL DB is not a software rental business. We sell a database service; the language of performance for databases is transactions per unit-of-time. We can incorporate predictability into the performance promise.

Principles

We will not expose details about the underlying hardware resources. We will describe performance as a measure of database throughput. The customer experience of performance should be approximately what they would get from a dedicated computer.

List of Differences between SAWA v1 and Sterling



Picture 2

| SAWAv1 | SAWAv2 (Sterling) |
|--|--|
| Logical Replication (SERepl) | Physical Replication (HADRON) |
| Limited SQL compatibility | Almost full programming surface area (Hekaton, CCI) |
| All state on local storage (LS) | Local and remote storage, eventually tiered |
| Logging, auditing, backups local | Azure storage (XStore) |
| Managed Fabric | WinFab |
| Gateway proxy in all query paths | Redirect to direct connect |
| Multi-tenant per SQL instance | Single-tenant per SQL instance |
| AD joined, single security context for entire ring | Cert based auth, per-tenant security context |
| Resource governed inside SQL instance | Governed outside where possible; inside for some cases |
| Telemetry in Opstore | Telemetry in MDS via XEvents |

Difference 1: No More Gateway

- Client connects to a redirector that uses TDS redirects to a back-end node. Old clients make use of a proxy
 service to redirect at the SNI packet level to the back end node. Login processing is driven from each
 backend node.
- Regular TDS commands no longer proxy faster RTT latency
- No gateway No GSQL Parser (duplication removed)
- No gateway No GW Metadata (will be replaced)
- No extra hardware nodes to route connections, so our COGS should go down

Difference 2: Service Isolation

- We want single-service deployments to become normal/common. Services will be loose coupled to guarantee simple unit deployment. This means that components need to take fewer dependencies on each other
- WinFab gives us ability to isolate and deploy services more formally. Services have a stronger definition. Deployments get easier/more discrete. WinFab takes over state around replica primaries (GPM).

Difference 3: Control Ring

- A cluster will not have one big ring, we will have at least 2 rings.
- Front-End services move into a control ring. Back-end services are in one or more tenant rings

Difference 4: No Sharing of SQL Instances

- We will not share SQL Instances across users
- Move isolation boundary to OS + SQL Server process boundary
- Gives us better security isolation
- We don't have to build perfect RG in all cases
- We will have containers for each SQL Instance (to achieve the same objective of t-shirt sizes in SAWA v1)
- Isolated DB + Log files
- We also can imagine turning on features within an instance (Fulltext, TDE, Traceflags)
- This gets us much closer to SQL Server internally (though initially our exposed surface changes are limited)

Difference 5: Enable Remote Storage

- Possibility to have databases stored "locally" on the node and use Hadron for HA or stored "Remotely" on XStore (like SQL in a VM does) and use XStore replication for availability.
- Today we can't get the same IOPS from WA Storage, but we expect this to improve in the future.

Difference 6: Re-do metadata

- No more GPM
- No more Gateway Metadata
- We centralize metadata into a new component called CCM (Central Cluster Metadata) and in a single database called CMS (Central Metadata Storage).

Difference 7: Data Exhaust Model

- We will move to a much more data telemetry-driven model
- All features generate data exhaust (That means all features will exhaust telemetry data for troubleshoot)
- We copy it all off the clusters into MDS, then to a DW (Telemetry exhaust exist in the for of MDS logs. MDS logs can be leveraged for alerting. MDS logs are then imported into a Data warehouse for analytical purposes)
- You can alert in MDS and you can write queries in the DW
- Testers write tests over the telemetry, not over the cluster itself

- We will stop using on-cluster tooling
- We eliminated MSDB
- We eliminated Opstore
- PII data generally scrubbed out

Difference 8: Gen3 Hardware

- We cannot have our own custom HW SKU anymore, MS consolidates and saves money, can get more hw more regularly.
- We are using Gen3 WA Compute SKU, 4-5 SSDs (about 500GB of primary space total), 1-4TB rotating disk
- No space for anything except databases
- Telemetry, backups, dumps, ... all go out to WA Storage instead

Feature comparison

The following table compares some features in SQL 14 Box, WA SQL DB SAWA v1 and Sterling

| Program/Feature | Box (SQL 14) | Support in SAWA v1 | Support in Sterling |
|--------------------------|----------------------|--|---|
| .Net providers | Supported | Supported | Supported |
| .rvet providers | Supported | Supported | TDS >= 7.4 desired |
| JDBC, ODBC, PHP, Node.js | Supported | Supported | Supported |
| ODBC for Linus | Supported | Supported | TDS >= 7.4 desired |
| Session Tracing ID | Not supported | Supported | Supported |
| Back –Up & Restore | Supported | Supported through applications such as SSIS or BCP. | Restore Supported per offering. Premium/Standard capacity to restore varies. Backup is automatic. |
| Import/Export | Supported | Supported | Supported |
| Copy Database as | Not supported | Supported | Not Supported. Customer can use Database Restore Instead. |
| Database Cloning | Supported | Not Supported | Not Supported |
| Database Collation | Supported | Can set database collation | Can set database collation |
| Database Mirroring | Supported | Not Supported | Not Supported |
| Database Size | 524,272 terabytes | Web 100MB, 1GB, 10GB Business 10GB, 20GB, 30GB, 40GB, 50GB, 100GB, 150GB Basic 100MB, 500MB, 1G, 5G | Up to 500GB |
| | | | |

| | B (66) 10 | | |
|---|-------------------------------------|----------------------------------|-------------------------------|
| Program/Feature | Box (SQL 14) | Support in SAWA v1 | Support in Sterling |
| | | Standard: From 100MB to 250GB | |
| | | | |
| | | Premium: From 100MB to 500GB | |
| Database Tuning Advisor | Supported | Not Supported | Not supported |
| Database running Advisor | Supported | Not Supported | Not supported |
| Distributed Queries and Transactions | Supported | Not Supported | Undefined |
| Entity Framework | Supported | Supported | Supported |
| File Stream | Supported | Not Supported | Not Supported |
| Full Text Support | Supported | Not Supported | Supported but no ETA |
| Linked Server | Supported | Supported as target | Undefined |
| Log Shipping | Supported | Not Supported | Not Supported |
| MARS | Supported | Not Supported | Undefined |
| Number of databases that can be created in one server | 32,767 | 500 | Undefined |
| Policy Based Management | Supported | Not Supported | Undefined |
| Recovery from logical corruption | Backup / Restore is supported | Backup / Restore is supported | Backup / Restore is supported |
| Recovery from logical data loss | Backup / Restore is supported | Backup / Restore is supported | Backup / Restore is supported |
| Recovery from Physical corruption | Backup / Restore is supported | Backup / Restore is supported | Backup / Restore is supported |
| Recovery from physical data loss | Backup / Restore is | Backup / Restore is supported | Backup / Restore is supported |

| Program/Feature | Box (SQL 14) | Support in SAWA v1 | Support in Sterling |
|---|--------------|---|---|
| | supported | | |
| Replication | Supported | Not Supported | Not Supported |
| Resource Governance | Supported | Service implements Resource governance internally for distributing resources among workloads. | Service implements Resource governance internally for distributing resources among workloads. *users might be able to create their own pools |
| Service Broker | Supported | Not Supported | Not Supported |
| Show plan/Statistics | Supported | Supported | Supported |
| Snapshot a Database | Supported | Not Supported | Not Supported |
| Spatial Data Types | Supported | Supported: geography, geometry | Undefined |
| SQL Agent | Supported | Not Supported | Not Supported |
| SQL Profiler | Supported | Not Supported | Undefined Potentially will be xevents based |
| SQL Server error logs | Supported | Not Available | Not Available |
| SQL Server startup parameters | Supported | Not Supported | Not Supported |
| SQLDumper | Supported | Not Supported | Not Supported |
| T-SQL Security | Supported | Supported | Supported |
| XEvent | Supported | Not Supported | Supported |
| Table Partitioning | Supported | Not Supported | Supported |
| SAFE Common Language Runtime (CLR) and CLR User- | Supported | Not Supported | Supported |

| Program/Feature Defined Types, Aggs, Functions, Procs Hekaton Supported Not Supported Not Supported Supported Supported Supported Supported Supported Not Supported Not Supported Not Supported Supported Not Supported Not Supported Not Supported Supported Not Supported Not Supported Supported Not Supported Supported Supported Not Supported Not Supported Supported Supported Supported Supported Not Supported Supported Supported Supported Not Supported Supported Supported Not Supported Supported Supported Supported Not Supported Supported Supported Supported Supported Not Supported | | | | |
|--|---|--------------|--------------------|---------------------|
| Procs Hekaton Supported Not Supported Supported not ETA Parallel Queries Supported Not Supported Supported Buffer Pool Extension Supported Not Supported Not Supported New cardinality estimation engine Supported Not supported Supported Column Store Indexes Supported Not Supported Supported Sequence Objects Supported Not Supported Supported Create/drop application role Supported Not Supported Supported Katmai Functions (TRY_CONVERT, CUME_DIST, FIRST_VALUE, LEAD, PERCENTILE_CONT, PERCENTILE_DISC, PERCENTILE_ONT, PERCENTILE_DISC, PERCENTILE_ONT, PERCENTILE_DISC, PERCENTILE_ONT, PERCENTILE_CONT, PERCENTILE_ONT, PERCENTILE_ONT, PERCENTILE_ONT, PERCENTILE_CONT, PERCENTILE_ONT, PERCENTILE_ONT, PERCENTILE_ONT, PERCENTILE_ONT, PERCENTILE_CONT, PERCENTILE_ONT, PERCENTILE_CONT, PERCENTILE_ONT, PERCENTILE_CONT, PERCENTILE_ONT, PERCENTILE_ONT, PERCENTILE_CONT, PERCENT | Program/Feature | Box (SQL 14) | Support in SAWA v1 | Support in Sterling |
| Parallel Queries Supported Not Supported Supported Buffer Pool Extension Supported Not Supported Not Supported New cardinality estimation engine Supported Not supported Supported Column Store Indexes Supported Not Supported Supported Sequence Objects Supported Not Supported Supported Create/drop application role Supported Not Supported Supported Katmai Functions (TRY_CONVERT, CUME_DIST, FIRST_VALUE, LAG, LAST_VALUE, LAG, LAST_VALUE, LAD, PERCENTILE_CONT, PERCENTILE_CONT, PERCENTILE_CONT, PERCENTILE_DISC, PERCENT_RANK) Data Compression Supported Not Supported Supported Online Clustered Index Rebuild Supported Not Supported Supported Large Index Rebuild Supported Has issues with tlog size Supported SELECT INTO Supported Not Supported Supported CHECKPOINT Supported Not Supported Supported Not Supported Supported Supported Not Supported Supported Supported Alter database Supported Supported Supported Supported Supported Supported Supported Supported Supported Supported Supported Supported Supported Supported Supported Supported Supported Supported Supported Supported Supported | | | | |
| Buffer Pool Extension Supported Not Supported Not Supported Not Supported | Hekaton | Supported | Not Supported | Supported not ETA |
| New cardinality estimation engine Supported Supported Not supported | Parallel Queries | Supported | Not Supported | Supported |
| engine Column Store Indexes Supported Not Supported | Buffer Pool Extension | Supported | Not Supported | Not Supported |
| Sequence Objects Supported Not Supported Not Supported Supported Supported Supported Not Supported Supported Supported Supported Supported Supported Supported Not Supported Not Supported | | Supported | Not supported | Supported |
| Create/drop application role Katmai Functions (TRY_CONVERT, CUME_DIST, FIRST_VALUE, LAG, LAST_VALUE, LEAD, PERCENTILE_CONT, PERCENTILE_DISC, PERCENT_RANK) Data Compression Supported Not Supported CHas issues with tlog size Supported | Column Store Indexes | Supported | Not Supported | Supported |
| Katmai Functions (TRY_CONVERT, CUME_DIST, FIRST_VALUE, LAG, LAST_VALUE, LEAD, PERCENTILE_CONT, PERCENTILE_DISC, PERCENT_RANK) Data Compression Supported Not Supported Supported Supported Supported Online Clustered Index Rebuild w/LOB Column Supported Supported Has issues with tlog size Supported Supported Supported Supported CHECKPOINT Supported Not Supported Not Supported Supported Supported Supported Not Supported Supported Supported Supported Supported Not Supported | Sequence Objects | Supported | Not Supported | Supported |
| (TRY_CONVERT, CUME_DIST, FIRST_VALUE, LEAD, PERCENTILE_CONT, PERCENTILE_DISC, PERCENT_RANK) Supported Not Supported Supported Data Compression Supported Not Supported Supported Online Clustered Index Rebuild w/LOB Column Supported Not Supported Supported Large Index Rebuild Supported Has issues with tlog size Supported SELECT INTO Supported Not Supported Supported CHECKPOINT Supported Not Supported Supported non-sysadmin DBCCs Supported Not Supported Supported Alter database Supported Supported but Supported | Create/drop application role | Supported | Not Supported | Supported |
| Online Clustered Index Rebuild W/LOB Column Supported Not Supported Not Supported Supported Supported Not Supported | (TRY_CONVERT, CUME_DIST, FIRST_VALUE, LAG, LAST_VALUE, LEAD, PERCENTILE_CONT, PERCENTILE_DISC, | Supported | Not Supported | Supported |
| w/LOB Column Supported Not Supported Supporte | Data Compression | Supported | Not Supported | Supported |
| SELECT INTO Supported tlog size Supported Supported Supported Supported Supported Supported Supported CHECKPOINT Supported Not Supported Supported non-sysadmin DBCCs Supported Not Supported Supported read/write/updatetext Supported Supported Supported Alter database Supported Supported Supported Supported Supported Supported Supported | | Supported | Not Supported | Supported |
| CHECKPOINT Supported Not Supported Supported non-sysadmin DBCCs Supported Not Supported Supported read/write/updatetext Supported Supported Supported Alter database Supported Supported Supported | Large Index Rebuild | Supported | | Supported |
| non-sysadmin DBCCs Supported Not Supported Sup | SELECT INTO | Supported | Not Supported | Supported |
| read/write/updatetext Supported Not Supported Supported Supported Supported | CHECKPOINT | Supported | Not Supported | Supported |
| Alter database Supported Supported Supported | non-sysadmin DBCCs | Supported | Not Supported | Supported |
| Alter database Subbouted Subbouted | read/write/updatetext | Supported | Not Supported | Supported |
| | Alter database | Supported | | Supported |

| Program/Feature | Box (SQL 14) | Support in SAWA v1 | Support in Sterling |
|--------------------------|--------------|--------------------|---------------------|
| CREATE/DROP RULE/DEFAULT | Supported | Not Supported | Supported |
| Change tracking | Supported | Not Supported | Supported |
| KILL @spid | Supported | Not Supported | Supported |

SAWA v1 and SAWA v2 (Sterling) contrasted and compared

This table summarizes differences between SAWA v1 and SAWA v2 architecture. For a detailed SAWA v2 architecture investigation please read SAWA v2 aka Project Sterling - Architecture Overview

| | SAWA V1 | SAWA v2 |
|------------------------------------|---|---|
| Architecture | Composed of a single ring, and many state full tightly coupled components. | Has an Isolated Tenant ring and a Control ring and loosely coupled components that can be deployed/updated individually. Most components are stateless. No single points of failure and loose coupling of component services. Control ring has services to control the service state and database catalog. Tenant ring host databases and provide high availability. |
| Service State | Stored in diverse databases like GatewayMetadata, GPM and LPM. Some databases exist on the nodes while others exist a central location. GPM database can be recreated from information on the LPM databases and works as a cache. | Service metadata and state is stored in the Cluster Metadata Store (CMS) database. CMS uses a remote storage database as HA is provided by WinFab storage replication. RTO is guaranteed by Hadron replication. Cluster Metadata Store (CMS): provides a single logical point of metadata storage for a SAWA v2 cluster. The store provides the source of 'truth' regarding the state of the cluster and its resources. CMS also provides the persistence for state-machine driven workflows driven from within the Management Service that control all updates to resources and which ensures that the metadata either reflects a known stable state of a resource or that a workflows is inprogress currently modifying the resource. |
| Historical Telemetry | Stored in the OPSStore repository. Requires specific software for access. | Imported to a central data warehouse. Regular SQL tools can be used to access the data. |
| Telemetry stored on the node | MSDB database on every node has node global data stored for all databases running on the node. We have history of using this data to | There is no MSDB database on nodes. All telemetry data is saved to a MDS repository. |

| | SAWA V1 | SAWA v2 |
|----------------------|--|---|
| | troubleshoot recent performance issues. | |
| Feature Surface | Limited by design. | Potential to expose almost all SQL on- premises surface. |
| НА | Uses proprietary replication at the SQL Engine Level. | Can use Windows Storage replication or Hadron depending on Edition and desired features. The single HA model (replacing SEREPL) and make this technology work for both LS and RS with minimal differences. HADRON physical replication is required for box surface area, security isolation as well as higher perf and more robustness. In LS HADRON is used for persistence while in RS is it used for availability (low RTO), but fundamental infrastructure is not different and indeed both cases can be used in a single replication topology. |
| Login | Gateway component running on a pool of machines is responsible to proxy all connectivity to the back end nodes. This proxy is done at the TDS layer. | Has lower latency as newer application client drivers accepting redirection can be redirect to back end tenant ring, hence connecting directly to the SQL Server instance hosting the user database. Clients that do not support redirection are proxy at the SNI-Level |
| Fabric | Proprietary Fabric | Uses WinFabric leveraging as much of Azure platform as possible. |
| Database location | Databases are stored on disk drivers located on the nodes. | Databases can use local or remote storage. |
| Security | Because many databases use the same SQL Server Instance, all databases in a node can be compromised. | Clients might not share SQL Instances for isolation. SQL instances each running with low privilege and each running with different accounts, leveraging Windows mechanisms wherever possible for resource isolation. |

| | SAWA V1 | SAWA v2 |
|-----------------------|------------------------------|--|
| Federations | Supported | Not-Supported |
| Create DB as Copy | Supported | Not-Supported |
| Client Library | | Support the same clients as SAWA v1. Clients using TDS version 7.4 or above will make use of redirection to connect to the back end instances. Pre 7.4 clients will use a SNI level proxy component. |
| Client Redirection | State full TDS level gateway | Stateless redirector or SNI level gateway service for older clients. Stateless Alias service is used to redirect clients to databases running on the tenant ring. |

How good have you found this content?



