



## ScaleArc for SQL Server 3.x

#### **Improve Application Uptime and Performance**

Applications today are hamstrung by database architecture, limited by being tied to a database server on a 1:1 basis and not able to utilize the power of distributed databases / clusters without considerable changes. Ignite's ScaleArc's database load balancing breaks that 1:1 mapping, enabling an agile data tier that improves application uptime and performance by allowing applications to harness the power of a whole database cluster without any application changes.

Ignite's ScaleArc software inserts transparently between application servers and database servers, providing an abstraction layer that shields applications from database infrastructure. You can enable automated failover and zero-downtime maintenance, scale out the database structure, and support cloud migration with no changes to the application. Ignite's ScaleArc software is available for MySQL, SQL Server, and Oracle databases.

#### **Transparent Deployment with Redundancy**

Ignite's ScaleArc deploys as a highly redundant pair of software appliances, sitting in line between the application and the database. Simply point the app's connection strings at ScaleArc, and the software intelligently routes SQL queries to your database on behalf of the app. Ignite's ScaleArc replication-aware load balancing and failover framework ensures your load gets distributed across the servers while ensuring the most current data is served to applications, and failover is simplified. In single server deployments, ScaleArc's connection management and caching improve performance, offload the database, and increase app availability.

Leveraging Ignite's ScaleArc software allows your application to gain these sophisticated capabilities without any changes, so you're up and running with compelling new functionality in as little as 15 minutes.

### Automated Failover with Reduced App Errors

Ignite's ScaleArc software understands your database topology, monitoring your servers and automatically migrating client connections and traffic from a failed database node to a healthy node in the cluster. During failover of a primary/master node, the ScaleArc software uses a query queue to hold incoming write queries in memory until another server is promoted and can accept that traffic. This architecture dramatically reduces app errors and prevents apps from hanging or having to be restarted. The only errors the application gets are from queries that were mid-flight to the failed server, ensuring transactional integrity and no double writes.

#### **Zero-downtime Maintenance**

Ignite's ScaleArc software lets you adopt a zero-downtime maintenance architecture for your database stack, allowing you to gracefully stop sending traffic to a specific server in a cluster before you perform maintenance on it. You can patch, update schema, and perform other maintenance on that specific server, and when done

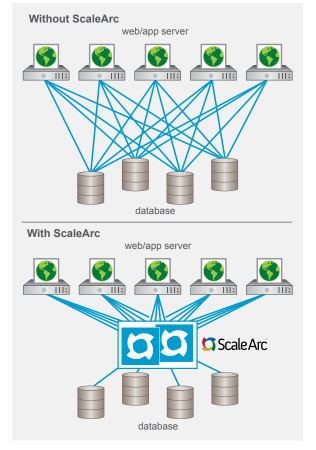


Figure 1: The ScaleArc software provides an abstraction layer that shields apps from the database infrastructure.

$\bigcirc$	ScaleArc	1 events	LIVE M	DNITOR	CLUSTERS	ANALYTICS	SETTINGS	LOG OFF ( ro	ot)
50,1									
	0 20	40	60		80	100	1	20	140
	Frequent Fast Query	Infrequent Fast Query		Frequ	ent Slow Query	Infr	equent Slow	Query	
					😽 Comp	are Pattern with p	revious hour	🖶 Download	Report
Row	Pattern	▼ ▲ Total Queries	⊤ ▲ Cache	Hit (%)	* A Server Time	👻 🔺 Cache Tim	e Time	Saved Res	p. Boos
1	SELECT option_valueLIMIT (.*)	43,590		0.00	21.36 Sec		0	0	
ELEC	CT option value FROM wp_options WHER	E option in			Queries	Avg	Min	Max	
	((.*))(.*)) LIMIT (.*)			Server	43,590	0.49 Ms	0.21 Ms	6.79 Ms	
				Cache	0	0	0	0	
dd Pi	attern to » 📑 Cache 🔒 Firewall	» Detailed Ar	nalysis	Response	e Size	102 B	102 B	102 B	
	nt Matching Cache & Firewall Rules:								
2	SELECT t*, tt.*, trtname ASC SELECT * FROM wp_posLIMIT (.*)	11,624		0.00	11.65 Sec		)	0	
		11,624		0.00	5.41 Sec		)	0	
4	SELECT post_id, meta(.*),(.*))	11,624		0.00	5.44 Sec		)	0	
4	SELECT post_id, meta(.*),(.*)) SELECT post_id, meta IN ((.*))	11,624 8,718		0.00	5.44 Sec 4.45 Sec		) )	0	
4 5 6	SELECT post_id, meta(.*),(.*)) SELECT post_id, meta IN ((.*)) SELECT option_name,(.*)((.*))	11,624 8,718 7,266		0.00 0.00 0.00	5.44 Sec 4.45 Sec 8.91 Sec		) ) )	0	
4 5 6 7	SELECT post_id, meta(*),(*)) SELECT post_id, metaIN ((*)) SELECT option_name,(*)((*)) WordPress	11,624 8,718 7,266 7,266		0.00 0.00 0.00 0.00	5.44 Sec 4.45 Sec 8.91 Sec 1.99 Sec		) ) )	0 0 0 0 0	
4 5 6 7 8	SELECT post_id, meta(*),(*)) SELECT post_id, meta IN ((*)) SELECT option_name,(*)((*)) WordPress SELECT YEAR(post_datdate DESC	11,624 8,718 7,266 7,266 7,265		0.00 0.00 0.00 0.00 0.00 0.00	5.44 Sec 4.45 Sec 8.91 Sec 1.99 Sec 4.26 Sec			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
4 5 6 7 8 9	SELECT post_id, meta(*)(.*)) SELECT post_id, meta IN ((*)) SELECT option_name(*)((*)) WordPress SELECT YEAR(post_datdate DESC SELECT * FROM wp_use(*)((*))	11,624 8,718 7,266 7,265 7,265 7,265		0.00 0.00 0.00 0.00 0.00 0.00 0.00	5.44 Sec 4.45 Sec 8.91 Sec 1.99 Sec 4.26 Sec 2.97 Sec			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
4 5 6 7 8	SELECT post_id, meta(*),(*)) SELECT post_id, meta IN ((*)) SELECT option_name,(*)((*)) WordPress SELECT YEAR(post_datdate DESC	11,624 8,718 7,266 7,266 7,265		0.00 0.00 0.00 0.00 0.00 0.00	5.44 Sec 4.45 Sec 8.91 Sec 1.99 Sec 4.26 Sec			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

Figure 2: ScaleArc analytics enable you to rapidly identify problem queries, such as slow, frequent queries. You can also take rapid action on these insights, adding queries to cache or blocking them.

bring it back into the cluster to receive traffic. With no need to take apps offline, it's the end of maintenance windows.

#### **Replication-aware Load Balancing**

Once you've scaled out, Ignite's ScaleArc software will automatically optimize application performance by taking server response time into account when directing traffic. The software allocates more load to the server that will respond fastest, and since ScaleArc is monitoring replication lag, it'll never send a query to a server that is lagging behind on replication farther than the threshold you configured.

#### **Scalability with No Application Changes**

Typically, to get an application to scale across multiple database servers requires a lot of reprogramming and complex techniques such as sharding. With ScaleArc, when you add a new server to a database cluster, it immediately becomes available to your applications as added capacity. ScaleArc can also cache the most frequently requested queries, such as metadata or static queries and serve them at lighting fast speeds. You gain the advantage of increased scalability without taking your app developers off the task of building new functionality. Additionally, ScaleArc has advanced auto cache invalidation methods that enable a true ACID compliant cache layer.

#### Ignite's ScaleArc for SQL Server 3.x Features

#### AVAILABILITY

AVAILABILITY						
Zero-downtime maintenance	Replication monitoring via advanced tables					
Surge protection	Query firewall					
Auto failover for AlwaysOn and SQL Mirroring						
PERFORMANCE						
Authentication offload for SQL and Windows users	Read/write split, including stored procedures and prepare statements					
Dynamic load balancing	Connection pooling					
Auto cache Invalidation	SSL Offload					
Query response caching (in memory procedures and prepare statements						
ANALYTICS						
SQL analytics	SNMP					
Historical stats	SCOM					
Live monitors	RESTful API					

Database versions supported:

- SQL Server 2005
- SQL Server 2008, 2008/R2
- SQL Server 2012, 2014

System requirements:

- Minimum of 2 CPUs, 2 GB RAM, and 200 GB storage for dev or test instances
- 4 CPUs, 4 GB RAM, 240 GB for OS and 1 TB storage for SQL logs is recommended for production instances
- Intel x86 server platforms with hyper threading turned off yield the best performance

# On-prem, Cloud, and Hybrid Deployments

Cloud deployments often pose a challenge for database performance and scalability. Database instances are typically smaller, and hybrid deployments, such as database on prem and app in the cloud, can introduce performance problems.

Ignite's ScaleArc solves the challenges of cloud and hybrid deployments and makes it easy to migrate workloads into the cloud. You can easily aggregate the capacity of smaller database instances to serve the needs of apps designed to work with a single large database server.



401 Congress Ave., Suite 2650 Austin, TX 78701 Phone: 1-800-248-0027 www.ignitetech.com/scalearc Founded in 2000, Ignite is a privately-held company and a member of the ESW Capital group of companies. Since it was reinvented on the heels of a senior management change in 2013, the Company's mission is to help customers Ignite the power of their workforce to drive better business performance. Ignite leads all its efforts with a sharp focus on a simple but challenging objective – 100% Customer Success – measured through the achievements of its customers. The Company launched its innovative, new Ignite Prime program in 2017 delivering free enterprise software to its licensed and supported customers. For more information on Ignite's solutions and innovative Prime program, visit ignitetech.com.

Copyright © 2018 Ignite Technologies, Inc. | All Rights Reserved All brand names, product names, or trademarks belong to their respective holders.