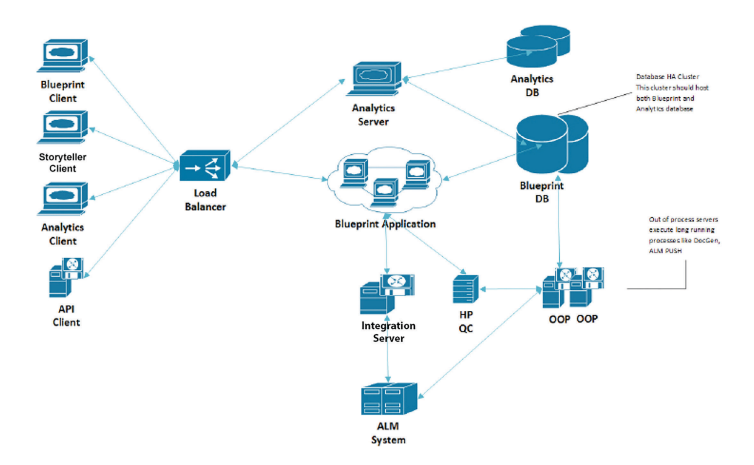
blueprint

Blueprint Large-Scale Deployments

Blueprint supports large-scale deployments to meet the specific needs of large enterprises. The following deployment diagram illustrates a large-scale deployment of Blueprint for up to 10000 users.



Performance Statistics

We have extensively studied mature real world deployments of Blueprint to understand usage patterns and peak workloads. We also conduct performance stress testing as part of every release. These stress tests incorporate real-world simulated use cases and complex real-world datasets. Our deployment recommendations are based on our test observations that require acceptable response times during peak load periods.

BP255048 6-Apr-2020 1

Recommended Hardware

Based on the typical real-world performance statistics and performance testing results, the following hardware is recommended for large-scale deployments of Blueprint:

Deployment Scenario	Web Servers	Out of Process	Database Servers	Integrations Servers
100-1000 users	1 web server	1 server	1 database server	1 integration server
	8 64-bit CPU Cores	4 64-bit CPU Cores	8 64-bit CPU Cores	2 64-bit CPU Cores
	2.5 GHz or more	2.5 GHz or more	2.5 GHz or more	3.0 GHz or more
	16 GB RAM	12 GB RAM	16 GB RAM	4 GB RAM
	100 GB HDD	500 GB HDD	Shared 1 TB SAN	30 GB HDD
2500 users	2 web servers	2 servers	2 database servers	2 integration servers
	Each server:	Each server:	Each server:	Each server:
	8 64-bit CPU Cores	4 64-bit CPU Cores	8 64-bit CPU Cores	4 64-bit CPU Cores
	2.5 GHz or more	2.5 GHz or more	2.5 GHz or more	3.0 GHz or more
	16 GB RAM	16 GB RAM	32 GB RAM	16 GB RAM
	100 GB HDD	500 GB HDD	Shared 1 TB SAN	50 GB HD
5000 users	3 web servers	3 servers	2 database servers	2 integration servers
	Each server:	Each server:	Each server:	Each server:
	8 64-bit CPU Cores	4 64-bit CPU Cores	8 64-bit CPU Cores	4 64-bit CPU Cores
	2.5 GHz or more	2.5 GHz or more	2.5 GHz or more	3.0 GHz or more
	16 GB RAM each 100 GB HDD	16 GB RAM 500 GB HDD	64 GB RAM Shared 1 TB SAN	16 GB RAM 50 GB HDD
10000				
10000 users	5 web servers	5 servers	2 database servers	2 integration servers
	Each server:	Each server:	Each server:	Each server:
	8 64-bit CPU Cores	4 64-bit CPU Cores	16 64-bit CPU Cores	4 64-bit CPU Cores
	2.5 GHz or more	2.5 GHz or more	2.5 GHz or more	3.0 GHz or more
	16 GB RAM each	16 GB RAM	128 GB RAM	16 GB RAM
	100 GB HDD	500 GB HDD	Shared 1 TB SAN	50 GB HDD
	100 GD TIDD	COO GD TIDD	Shared 1 1D OAN	OU CID LIDD

blueprintsys.com 2

Blueprint Analytics

To optimize performance, both the Blueprint database and the Blueprint Analytics database should be hosted on the same high-speed network. The Blueprint Analytics database populates with data from the Blueprint database on a nightly basis. To access the Blueprint database, the Blueprint Analytics database and application make authentication and authorization requests.

The following hardware is recommended for large-scale deployments of Blueprint and Blueprint Analytics:

Deployment Scenario	Web Servers	Database Servers
2500 users	2 web servers	2 database servers
	0.041.11.00011.0	0.0413.0001.0
	8 64-bit CPU Cores	8 64-bit CPU Cores
	2.5 GHz or more	2.5 GHz or more
	16 GB RAM	32 GB RAM
	100 GB HDD	Shared 1 TB SAN
5000 users	3 web servers	2 database servers
	8 64-bit CPU Cores	8 64-bit CPU Cores
	2.5 GHz or more	2.5 GHz or more
	16 GB RAM	64 GB RAM
	100 GB HDD	Shared 1 TB SAN
10000 users	5 web servers	2 database servers
	8 64-bit CPU Cores	16 64-bit CPU Cores
	2.5 GHz or more	2.5 GHz or more
	16 GB RAM each	128 GB RAM
	100 GB HDD	Shared 1 TB SAN

blueprint[®]

90 Eglinton Ave E #700 Toronto, ON M4P 2Y3, Canada

1.866.979.BLUE(2583)

Blueprint Software Systems is a global software company and leading provider of digital process discovery and modeling solutions. Blueprint's Enterprise Automation Suite helps organizations automate complex, end-to-end business processes, reduce manual work and errors, minimize cost, and ensure regulatory compliance across their digital workforce. Blueprint combines unique process discovery, visual business process modeling, process automation, and analytics – all within a centralized collaboration hub. By doing this, Blueprint empowers organizations to rapidly optimize, transform and scale process automation initiatives across the enterprise, mitigate compliance risk, and maximize business value. Blueprint's solutions are widely deployed by Fortune 1000 organizations spanning dozens of industries.

© 2020 Blueprint Software, Inc. All rights reserved. All product and company names and marks mentioned in this document are the property of their respective owners.

BP255048 6-Apr-2020 3