

IBM Information Server on Cloud

Table of Contents

1.	IBM Information Server on Cloud Data Quality.....	3
2.	IBM Information Governance Catalog on Cloud.....	4
3.	IBM DataStage on Cloud Premium	5
4.	IBM DataStage on Cloud with High Availability.....	6
5.	IBM DataStage on Cloud – Available only for renewals	7
6.	IBM DataStage on Cloud Small Dev/Test.....	7
7.	IBM Information Server on Cloud Enterprise Edition Premium.....	8
8.	IBM Information Server on Cloud Enterprise Edition with High Availability	9
9.	IBM Information Server on Cloud Enterprise Edition -- Available only for renewals.....	10
10.	IBM Information Server on Cloud Enterprise Edition Dev/Test.....	11

1. IBM Information Server on Cloud Data Quality

Machine Name	Small	Medium	Large
Engine Tier	Virtual server with 4 x 2.0 GHz Xeon cores (or equivalent), 16 GB RAM, 600 GB storage, 1 Gbps public and private network uplinks	Virtual server with 8 x 2.0 GHz Xeon cores (or equivalent), 32 GB RAM, 1.1 TB storage, 1 Gbps public and private network uplinks,	Bare Metal server with 12 x 2.4 GHz Xeon cores (or equivalent), 64 GB RAM, 1.7 TB storage RAID Level 1, 1 Gbps public and private network uplinks
Repository and Service Tier	Virtual server with 4 x 2.0 GHz Xeon cores (or equivalent), 16 GB RAM, 600 GB storage, 1 Gbps public and private network uplinks	Virtual server with 8 x 2.0 GHz Xeon cores (or equivalent), 32 GB RAM, 1.1 TB storage, 1 Gbps public and private network uplinks	Bare Metal server with 8 x 2.0 GHz Xeon cores (or equivalent), 32 GB RAM, 960 GB storage RAID Level 1, 1 Gbps public and private network uplinks
Enterprise Search Node (Provided from Information Server 11.7 onwards)	Virtual Server with 8 x 2.0 GHz Xeon cores(or equivalent), 32 GB RAM, 600 GB storage, 1 Gbps public and private network uplinks	Virtual Server with 16 x 2.0 GHz Xeon cores(or equivalent), 64 GB RAM, 1.1 TB storage, 1 Gbps public and private network uplinks	Bare Metal server with 12x 2.0 GHz Xeon cores (or equivalent), 64 GB RAM, 960 GB storage RAID Level 1, 1 Gbps public and private network uplinks
Cognos Server(Optional)	Virtual server with 4 x 2.0 GHz Xeon cores (or equivalent), 16 GB RAM, 600 GB storage, 1 Gbps public and private network uplinks	Virtual server with 4 x 2.0 GHz Xeon cores (or equivalent), 16 GB RAM, 600 GB storage, 1 Gbps public and private network uplinks	Bare Metal server with 8 x 2.0 GHz Xeon cores (or equivalent), 32 GB RAM, 960 GB storage RAID Level 1, 1 Gbps public and private network uplinks
Client	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks
Number of Client Machines	1	3	5

2. IBM Information Governance Catalog on Cloud

Machine Name	Small	Medium	Large
Server Machine	Virtual server with 4 x 2.0 GHz Xeon cores (or equivalent), 12 GB RAM, 200 GB storage, 1 Gbps public and private network uplinks	Virtual server with 8 x 2.0 GHz Xeon cores (or equivalent), 16 GB RAM, 600 GB storage, 1 Gbps public and private network uplinks	Bare Metal server with 12 x 2.4 GHz Xeon cores (or equivalent), 64 GB RAM, 960 GB storage RAID Level 1, 1 Gbps public and private network uplinks
Enterprise Search Node (Provided from Information Server 11.7 onwards)	Virtual Server with 8 x 2.0 GHz Xeon cores(or equivalent), 32 GB RAM, 600 GB storage, 1 Gbps public and private network uplinks	Virtual Server with 16 x 2.0 GHz Xeon cores(or equivalent), 64 GB RAM, 1.1 TB storage, 1 Gbps public and private network uplinks	Bare Metal server with 12x 2.0 GHz Xeon cores (or equivalent), 64 GB RAM, 960 GB storage RAID Level 1, 1 Gbps public and private network uplinks
Client Machine	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks
Number of Client Machines	1	1	1

3. IBM DataStage on Cloud Premium

Machine Name	Small	Medium	Large
DataStage Server	Virtual private server with 4 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 500 GB, 1 Gbps Public and Private Network Uplinks	Virtual private server with 8 x 2.0 GHz Xeon Cores (or equivalent), 32 GB RAM, First Disk 100 GB, Second Disk 1 TB, 1 Gbps Public and Private Network Uplinks	Bare Metal Server with 12 x 2.0 GHz Xeon Cores (or equivalent), 64 GB RAM, First Disk 960 GB storage, 1 Gbps redundant Public and Private Network Uplinks
Backup Server	Virtual private server with 8 x 2.0 GHz Xeon Cores (or equivalent), 64 GB RAM, First disk 100 GB, Second disk 1 TB Performance (4000 IOPS), 3TB SAN, 1 Gbps Public and Private Network Uplinks	Virtual private server with 8 x 2.0 GHz Xeon Cores (or equivalent), 64 GB RAM, First disk 100 GB, Second disk 1 TB Performance (6000 IOPS), 4TB SAN, 1 Gbps Public and Private Network Uplinks	Bare Metal Server with 12 x 2.4 GHz Xeon Cores (or equivalent), 128 GB RAM, 4 x 1.7 TB SSD + RAID Controller, RAID 5, Effective Disk Size – 5.1 TB, 8TB SATA, 1 Gbps redundant Public and Private Network Uplinks
Client	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks`	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks`
Number of client machines	1	3	5

4. IBM DataStage on Cloud with High Availability

Machine Name	Small	Medium	Large
DataStage Server Active	Virtual private server with 4 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 500 GB, 1 Gbps Public and Private Network Uplinks	Virtual private server with 8 x 2.0 GHz Xeon Cores (or equivalent), 32 GB RAM, First Disk 100 GB, Second Disk 1 TB, 1 Gbps Public and Private Network Uplinks	Bare Metal server with 12 x 2.0 GHz Xeon Cores (or equivalent), 64 GB RAM, 960 GB SSD, 1 Gbps Redundant Public and Private Network Uplinks
DataStage Server Passive	Virtual private server with 4 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 500 GB, 1 Gbps Public and Private Network Uplinks	Virtual private server with 8 x 2.0 GHz Xeon Cores (or equivalent), 32 GB RAM, First Disk 100 GB, Second Disk 1 TB, 1 Gbps Public and Private Network Uplinks	Bare Metal server with 12 x 2.0 GHz Xeon Cores (or equivalent), 64 GB RAM, 960 GB SSD, 1 Gbps Redundant Public and Private Network Uplinks
Shared Storage	500 GB Endurance storage	1 TB Endurance storage	960 GB Endurance Storage
Backup Server	Virtual private server with 8 x 2.0 GHz Xeon Cores (or equivalent), 64 GB RAM, First disk 100 GB, Second disk 1 TB Performance (4000 IOPS), 3TB SAN, 1 Gbps Public and Private Network Uplinks	Virtual private server with 8 x 2.0 GHz Xeon Cores (or equivalent), 64 GB RAM, First disk 100 GB, Second disk 1 TB Performance (6000 IOPS), 4TB SAN, 1 Gbps Public and Private Network Uplinks	Bare Metal Server with 12 x 2.4 GHz Xeon Cores (or equivalent), 128 GB RAM, 4 x 1.7 TB SSD + RAID Controller, RAID 5, Effective Disk Size – 5.1 TB, 8TB SATA, 1 Gbps redundant Public and Private Network Uplinks
Client	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks
Number of client machines	1	3	5

5. IBM DataStage on Cloud – Available only for renewals

Machine Name	Small	Medium	Large
DataStage Server	Virtual private server with 4 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 500 GB, 1 Gbps Public and Private Network Uplinks	Virtual private server with 8 x 2.0 GHz Xeon Cores (or equivalent), 32 GB RAM, First Disk 100 GB, Second Disk 1 TB storage, 1 Gbps Public and Private Network Uplinks	Bare Metal server with 12 x 2.4 GHz Xeon Cores (or equivalent), 64 GB RAM, 960 GB Storage, 1 Gbps Public and Private Network Uplinks
Client	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks
Number of client machines	1	3	5

6. IBM DataStage on Cloud Small Dev/Test

Note: These offerings can be used for development and testing type of requirements.

Machine	Small	Medium
DataStage Server	Virtual private server with 4 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 500 GB, 1 Gbps Public and Private Network Uplinks	Virtual private server with 8 x 2.0 GHz Xeon Cores (or equivalent), 32 GB RAM, 1.1 TB Storage, 1 Gbps Public and Private Network Uplinks
Client	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks
Number of client machines	1	3

Terms of usage	Clients are entitled for two node DataStage APT configuration files only	Clients are entitled for multi node DataStage APT configuration files only
----------------	--	--

7. IBM Information Server on Cloud Enterprise Edition Premium

Machine	Small	Medium	Large
Engine Tier Server	Virtual private server with 4 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 500 GB, 1 Gbps Public and Private Network Uplinks	Virtual private server with 8 x 2.0 GHz Xeon Cores (or equivalent), 32 GB RAM, First Disk 100 GB, Second Disk 1 TB, 1 Gbps Public and Private Network Uplinks	Bare Metal Server with 12 x 2.0 GHz Xeon Cores (or equivalent), 64 GB RAM, 1.7 TB storage, 1 Gbps redundant Public and Private Network Uplinks
Repository and Service Tier	Virtual private server with 4 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 500 GB, 1 Gbps Public and Private Network Uplinks	Virtual private server with 8 x 2.0 GHz Xeon Cores (or equivalent), 32 GB RAM, First Disk 100 GB, Second Disk 1 TB, 1 Gbps Public and Private Network Uplinks	Bare Metal Server with 8 x 2.0 GHz Xeon Cores (or equivalent), 32 GB RAM, 960 GB storage, 1 Gbps redundant Public and Private Network Uplinks
Enterprise Search Node (Provided from Information Server 11.7 onwards)	Virtual Server with 8 x 2.0 GHz Xeon cores(or equivalent), 32 GB RAM, 600 GB storage, 1 Gbps public and private network uplinks	Virtual Server with 16 x 2.0 GHz Xeon cores(or equivalent), 64 GB RAM, 1.1 TB storage, 1 Gbps public and private network uplinks	Bare Metal server with 12x 2.0 GHz Xeon cores (or equivalent), 64 GB RAM, 960 GB storage RAID Level 1, 1 Gbps public and private network uplinks
Backup Server	Virtual private server with 8 x 2.0 GHz Xeon Cores (or equivalent), 64 GB RAM, First disk 100 GB, Second disk 1 TB Performance (4000 IOPS), 4TB SAN, 1 Gbps Public and Private Network Uplinks	Virtual private server with 8 x 2.0 GHz Xeon Cores (or equivalent), 64 GB RAM, First disk 100 GB, Second disk 1 TB Performance (6000 IOPS), 5TB SAN, 1 Gbps Public and Private Network Uplinks	Bare Metal Server with 12 x 2.4 GHz Xeon Cores (or equivalent), 128 GB RAM, 4 x 1.7 TB SSD + RAID Controller, RAID 5, Effective Disk Size – 5.1 TB, 8TB SATA, 1 Gbps redundant Public and Private Network Uplinks
Business Process Manager / Cognos system (optional)	Virtual server with 4 x 2.0 GHz Xeon cores (or equivalent), 16 GB RAM, 600 GB storage, 1 Gbps public and private network uplinks	Virtual server with 4 x 2.0 GHz Xeon cores (or equivalent), 16 GB RAM, 600 GB storage, 1 Gbps public and private network uplinks	Bare Metal server with 8 x 2.0 GHz Xeon cores (or equivalent), 32 GB RAM, 960 GB storage RAID Level 1, 1 Gbps public and private network uplinks

Client	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks
Number of client machines	1	3	5

8. IBM Information Server on Cloud Enterprise Edition with High Availability

Machine	Small	Medium	Large
Engine Tier Active	Virtual private server with 4 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 500 endurance storage GB, 1 Gbps Public and Private Network Uplinks	Virtual private server with 8 x 2.0 GHz Xeon Cores (or equivalent), 32 GB RAM, First Disk 100 GB, Second Disk 1 TB, 1 Gbps Public and Private Network Uplinks	Bare Metal server with 12 x 2.0 GHz Xeon Cores (or equivalent), 64 GB RAM, 1.7 GB SSD, 1 Gbps Redundant Public and Private Network Uplinks
Engine Tier Passive	Virtual private server with 4 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 500 GB, 1 Gbps Public and Private Network Uplinks	Virtual private server with 8 x 2.0 GHz Xeon Cores (or equivalent), 32 GB RAM, First Disk 100 GB, Second Disk 1 TB, 1 Gbps Public and Private Network Uplinks	Bare Metal server with 12 x 2.0 GHz Xeon Cores (or equivalent), 64 GB RAM, 1.7 GB SSD, 1 Gbps Redundant Public and Private Network Uplinks
Shared Storage	500 GB Endurance Storage	1000 GB Endurance Storage	960 GB Endurance Storage
Repository and Services Tier Active	Virtual private server with 4 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 500 GB, 1 Gbps Public and Private Network Uplinks	Virtual private server with 8 x 2.0 GHz Xeon Cores (or equivalent), 32 GB RAM, First Disk 100 GB, Second Disk 1TB, 1 Gbps Public and Private Network Uplinks	Bare Metal server with 8 x 2.0 GHz Xeon Cores (or equivalent), 32 GB RAM, 960 GB storage, 1 Gbps Redundant Public and Private Network Uplinks
Repository and Services Tier Passive	Virtual private server with 4 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 500 GB, 1 Gbps Public and Private Network Uplinks	Virtual private server with 8 x 2.0 GHz Xeon Cores (or equivalent), 32 GB RAM, First Disk 100 GB, Second Disk 1TB, 1 Gbps Public and Private Network Uplinks	Bare Metal server with 8 x 2.0 GHz Xeon Cores (or equivalent), 32 GB RAM, 960 GB storage, 1 Gbps Redundant Public and Private Network Uplinks

Enterprise Search Node (Provided from Information Server 11.7 onwards)	Virtual Server with 8 x 2.0 GHz Xeon cores(or equivalent), 32 GB RAM, 600 GB storage, 1 Gbps public and private network uplinks	Virtual Server with 16 x 2.0 GHz Xeon cores(or equivalent), 64 GB RAM, 1.1 TB storage, 1 Gbps public and private network uplinks	Bare Metal server with 12x 2.0 GHz Xeon cores (or equivalent), 64 GB RAM, 960 GB storage RAID Level 1, 1 Gbps public and private network uplinks
Backup Server	Virtual private server with 8 x 2.0 GHz Xeon Cores (or equivalent), 64 GB RAM, First disk 100 GB, Second disk 1 TB Performance (4000 IOPS), 4 TB SAN, 1 Gbps Public and Private Network Uplinks	Virtual private server with 8 x 2.0 GHz Xeon Cores (or equivalent), 64 GB RAM, First disk 100 GB SAN, Second disk 1 TB Performance Storage(6000 IOPS), 5TB SAN	Bare Metal server with 12 x 2.4 GHz Xeon Cores(or equivalent), 128 GB RAM, 4 x 1.7 TB SSD + RAID Controller, RAID 5, Effective Disk Size – 5.1 TB, 8TB SATA
Business Process Manager / Cognos system (optional)	Virtual server with 4 x 2.0 GHz Xeon cores (or equivalent), 16 GB RAM, 600 GB storage, 1 Gbps public and private network uplinks	Virtual server with 4 x 2.0 GHz Xeon cores (or equivalent), 16 GB RAM, 600 GB storage, 1 Gbps public and private network uplinks	Bare Metal server with 8 x 2.0 GHz Xeon cores (or equivalent), 32 GB RAM, 960 GB storage RAID Level 1, 1 Gbps public and private network uplinks
Client	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks`	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks`	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks`
Number of client machines	1	3	5

9. IBM Information Server on Cloud Enterprise Edition -- Available only for renewals

Machine	Small	Medium	Large
Engine Tier Server	Virtual server with 4 x 2.0 GHz Xeon cores (or equivalent), 16 GB RAM, 600 GB storage, 1 Gbps public and private network uplinks, and two concurrent users	Virtual server with 8 x 2.0 GHz Xeon cores (or equivalent), 32 GB RAM, 1.1 TB storage, 1 Gbps public and private network uplinks, and five concurrent users	Bare Metal server with 12 x 2.4 GHz Xeon cores (or equivalent), 64 GB RAM, 1.7 TB storage RAID Level 1, 1 Gbps public and private network uplinks, and ten concurrent users
Repository and Services Tier Server	Virtual server with 4 x 2.0 GHz Xeon cores (or equivalent), 16 GB RAM, 600 GB storage, 1 Gbps public and private network uplinks, and two concurrent users	Virtual server with 8 x 2.0 GHz Xeon cores (or equivalent), 32 GB RAM, 1.1 TB storage, 1 Gbps public and private network uplinks, and five concurrent users	Bare Metal server with 8 x 2.0 GHz Xeon cores (or equivalent), 32 GB RAM, 960 GB storage RAID Level 1, 1 Gbps public and private network uplinks, and ten concurrent users
Enterprise Search Node (Provided from Information	Virtual Server with 8 x 2.0 GHz Xeon cores(or equivalent),	Virtual Server with 16 x 2.0 GHz Xeon cores(or equivalent), 64 GB	Bare Metal server with 12x 2.0 GHz Xeon cores (or equivalent), 64 GB RAM, 960 GB storage

Server 11.7 onwards)	32 GB RAM, 600 GB storage, 1 Gbps public and private network uplinks	RAM, 1.1 TB storage, 1 Gbps public and private network uplinks	RAID Level 1, 1 Gbps public and private network uplinks
Business Process Manager / Cognos system (optional)	Virtual server with 4 x 2.0 GHz Xeon cores (or equivalent), 16 GB RAM, 600 GB storage, 1 Gbps public and private network uplinks	Virtual server with 4 x 2.0 GHz Xeon cores (or equivalent), 16 GB RAM, 600 GB storage, 1 Gbps public and private network uplinks	Bare Metal server with 8 x 2.0 GHz Xeon cores (or equivalent), 32 GB RAM, 960 GB storage RAID Level 1, 1 Gbps public and private network uplinks
Client	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks
Number of client machines	1	3	5

10. IBM Information Server on Cloud Enterprise Edition Dev/Test

Note: These offerings can be used for development and testing type of requirements.

Machine	Small	Medium
Engine Tier Server	Virtual server with 4 x 2.0 GHz Xeon cores (or equivalent), 16 GB RAM, 600 GB storage, 1 Gbps public and private network uplinks, and two concurrent users	Virtual server with 8 x 2.0 GHz Xeon cores (or equivalent), 32 GB RAM, 1.1 TB storage, 1 Gbps public and private network uplinks, and five concurrent users
Repository and Services Tier	Virtual server with 4 x 2.0 GHz Xeon cores (or equivalent), 16 GB RAM, 600 GB storage, 1 Gbps public and private network uplinks, and two concurrent users	Virtual server with 8 x 2.0 GHz Xeon cores (or equivalent), 32 GB RAM, 1.1 TB storage, 1 Gbps public and private network uplinks, and five concurrent users
Enterprise Search Node (Provided from Information Server 11.7 onwards)	Virtual Server with 8 x 2.0 GHz Xeon cores(or equivalent), 32 GB RAM, 600 GB storage, 1 Gbps public and private network uplinks	Virtual Server with 16 x 2.0 GHz Xeon cores(or equivalent), 64 GB RAM, 1.1 TB storage, 1 Gbps public and private network uplinks
Business Process Manager/Cognos System (Optional)	Virtual server with 4 x 2.0 GHz Xeon cores (or equivalent), 16 GB RAM, 600 GB storage, 1 Gbps public and private network uplinks	Virtual server with 4 x 2.0 GHz Xeon cores (or equivalent), 16 GB RAM, 600 GB storage, 1 Gbps public and private network uplinks

Client	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks	Virtual public server with 2 x 2.0 GHz Xeon Cores (or equivalent), 16 GB RAM, First Disk 100 GB, Second Disk 100 GB, 1 Gbps Public and Private Network Uplinks
Number of client machines	1	3