

From Docker to Big Data Clusters

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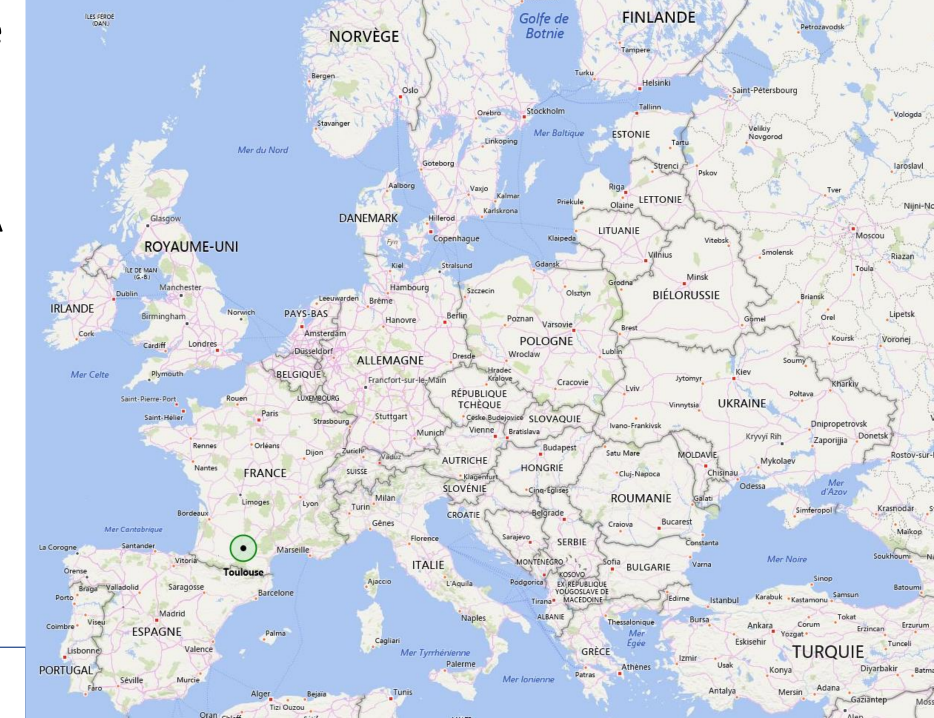
Microsoft

CERTIFIED

Master

Microsoft CERTIFIED

Trainer





Toulouse ...















Un peu d'histoire ...

- Il y a 10 ans, se posaient les questions ...
 - Dois-je virtualiser SQL Server ?
 - Est-ce que les performances seront bonnes ?
 - Quel hyperviseur choisir ?
- Aujourd'hui
 - La quasi totalité des instances sont virtualisées
 - Et la performance est au rendez-vous!
 - Y compris pour les charges de travail de tiers 1 ...





Un peu d'histoire ...

• 2016 : SQL Server 2017 sur Linux

Announcing SQL Server on Linux

Mar 7, 2016 | Scott Guthrie - Executive Vice President, Cloud and Enterprise Group, Microsoft



Extending SQL Server to Also Now Run on Linux

Today I'm excited to announce our plans to bring SQL Server to Linux as well. This will enable SQL Server to deliver a consistent data platform across Windows Server and Linux, as well as on-premises and cloud. We are bringing the core relational database capabilities to preview today, and are targeting availability in mid-2017.

SQL Server on Linux will provide customers with even more flexibility in their data solution. One with missioncritical performance, industry-leading TCO, best-in-class security, and hybrid cloud innovations – like Stretch Database which lets customers access their data on-premises and in the cloud whenever they want at low cost - all built in.

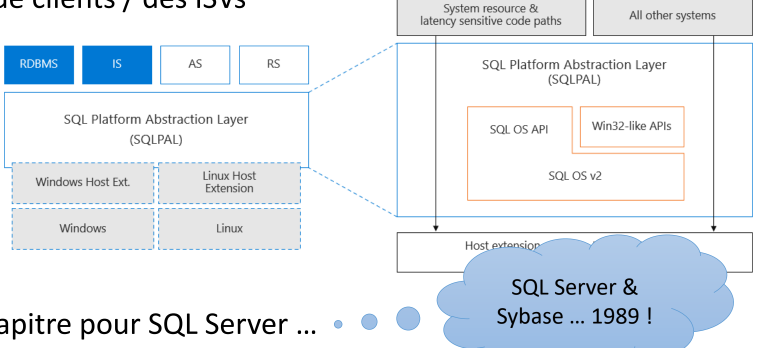






SQL Server sur Linux

- Exécuter SQL Server sur un nouvel OS
 - Une demande de la part de clients / des ISVs
- Quel OS choisir ?
 - Windows
 - Linux
- SQLPAL
 - Couche d'abstraction
- Une finalité ?
 - ... ou bien un nouveau chapitre pour SQL Server ...





SQL Server sur Linux

- Plusieurs distributions supportées
- Fonctionnalités
 - - (StretchDB, Filetables, Filestream)
- Performance

Company	System	Performance	Database	
		Price/QphH	Operating System	
Hewlett Packard Enterprise	HPE Proliant DL380 Gen10	1,244,450 QphH@3000GB 0.38 USD	Microsoft SQL Server 2017 Enterprise Edition SUSE Linux Enterprise Server 15	
Hewlett Packard Enterprise	HPE Proliant DL380 Gen9	717,101 QphH@1000GB 0.61 USD	Microsoft SQL Server 2017 Enterprise Edition Red Hat Enterprise Linux Server 7.3	
·I I·I I·	Cisco UCS C460 M4 Server	1,115,298 QphH@10000GB 0.87 USD	Microsoft SQL Server 2016 Enterprise Edition Microsoft Windows Server 2016 Standard Edition	















SQL Server sur Linux

- Installation simple
- Configuration du service

```
# ubuntu
wget -q0- https://packages.microsoft.com/keys/mi Setting up libc6-dbg
sudo add-apt-repository "$ (wget -g0- https://pac
sudo apt-get update
sudo apt-get install -y mssgl-server
sudo /opt/mssql/bin/mssql-conf setup
# RedHat.
sudo curl -o /etc/yum.repos.d/mssql-server.repo
sudo yum install -y mssql-server
sudo /opt/mssql/bin/mssql-conf setup
# Suse
sudo zypper addrepo -fc https://packages.microso
sudo zypper --qpq-auto-import-keys refresh
sudo zypper install -y mssql-server
sudo /opt/mssql/bin/mssql-conf setup
```

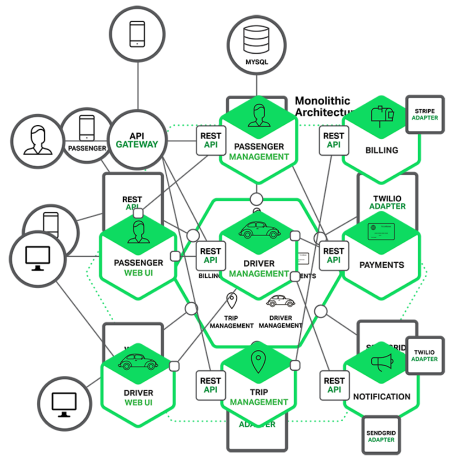
```
Preparing to unpack .../7-libc6-dbg 2.27-3ubuntu1 amd64.deb ...
Unpacking libc6-dbg:amd64 (2.27-3ubuntu1) ...
Selecting previously Christophe@lxSQL-vm:~$ sudo /opt/mssql/bin/mssql-conf setup
Preparing to unpack usermod: no changes
Unpacking libsss-nss Choose an edition of SQL Server:
                             1) Evaluation (free, no production use rights, 180-day limit)
Selecting previously 2) Developer (free, no production use rights)
Preparing to unpack
                            Express (free)
Unpacking mssql-serv
                             5) Standard (PAID)
Setting up libc++abi 6) Enterprise (PAID) - CPU Core utilization restricted to 20 physical/40 hyperthreaded
                            7) Enterprise Core (PAID) - CPU Core utilization up to Operating System Maximum
Setting up libcc1-0:
                             8) I bought a license through a retail sales channel and have a product key to enter.
Setting up libsss-ns Details about editions can be found at
                           https://go.microsoft.com/fwlink/?LinkId=2109348&clcid=0x409
Setting up gdbserver
Setting up libsasl2- Use of PAID editions of this software requires separate licensing through a
Setting up libbabelt Microsoft Volume Licensing program.
Setting up librately By choosing a PAID edition, you are verifying that you have the appropriate Setting up libc++1:a number of licenses in place to install and run this software.
Setting up gdb (8.1
Setting up mssql-ser
                            The license terms for this product can be found in
                           /usr/share/doc/mssql-server or downloaded from:
                           https://go.microsoft.com/fwlink/?LinkId=2104294&clcid=0x409
Please run 'sudo /op The privacy statement can be viewed at:
to complete the setu https://go.microsoft.com/fwlink/?LinkId=853010&clcid=0x409
                           Do you accept the license terms? [Yes/No]:Yes
                           Enter the SQL Server system administrator password:
Processing triggers
                           Confirm the SQL Server system administrator password:
Processing triggers
                          Configuring SQL Server...
Christophe@lxSQL-vm:
                           ForceFlush is enabled for this instance.
                           ForceFlush feature is enabled for log durability.
                           Created symlink /etc/systemd/system/multi-user.target.wants/mssql-server.service → /lib/systemd/system/mssql-server.service.
                           Setup has completed successfully. SQL Server is now starting.
                            Christophe@lxSQL-vm:~$
```





Modèle de conception de micro-services

- Hier : applications monolithiques
 - Difficile à entretenir / évoluer
- Aujourd'hui, place aux micro-services
 - Nouvelle façon de développer des applications
 - Eléments applicatifs pouvant évoluer indépendamment
 - 1, 10 ou des centaines de conteneurs composent une seule application
- Cela semble devenir une norme
 - D'un point de vue infrastructure
 - Totalement dans la « philosophie » DevOps

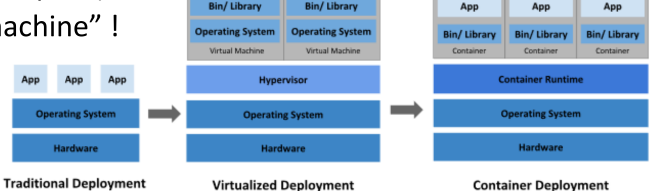






Introduction aux conteneurs

- Multi OS
 - Windows, Linux, Mac
- Empreinte système réduite
 - léger -> meilleure efficacité des serveurs hôtes
- Une seule image
 - Déploiements multiples (dev / test / prod)
 - Eviter: "Cela fonctionne sur ma machine"!



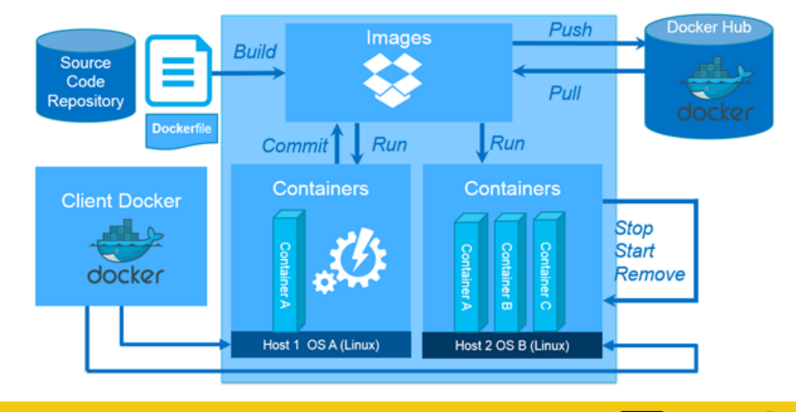
App

App





- Docker engine
 - Exécution des containers
- Docker client
 - Ligne de commande
- Terminologie
 - Image
 - Conteneur
 - Référentiel





Docker – utilitaire en ligne de commande

Command	Description
Docker search	Find an image on a repository
Docker pull	Download an image from the repository
Docker build	Create an image from a Dockerfile
Docker create	Create a container
Docker start	Start a container
Docker run	All-in-one command to pull, create and start a container
Docker stop	Stop a container
Docker rm	Remove the container – but not the image (Docker RMI)



Mon premier conteneur

```
# Survival kit : Docker commands
docker
## Display Docker version and info
docker version
docker info
## Docker images CLI commands
docker image --help
docker image ls # <=> docker images
## Docker container CLI commands
docker container --help
docker container ls # <=> docker ps
docker container ls --all # <=> docker ps -a
# Running my first container
docker run hello-world
```



```
oot@lxDocker:/home/chris# docker run hello-world
Unable to find image 'hello-world:latest' locally
latest: Pulling from library/hello-world
1b930d010525: Pull complete
<u> Digest: sha256:9572f</u>7cdcee8591948c2963463447a53466950b3fc15a247fcad1917ca215a2f
Status: Downloaded newer image for hello-world:latest
Hello from Docker!
This message shows that your installation appears to be working correctly.
To generate this message, Docker took the following steps:
 1. The Docker client contacted the Docker daemon.
2. The Docker daemon pulled the "hello-world" image from the Docker Hub.
3. The Docker daemon created a new container from that image which runs the
   executable that produces the output you are currently reading.
 4. The Docker daemon streamed that output to the Docker client, which sent it
    to your terminal.
To try something more ambitious, you can run an Ubuntu container with:
 $ docker run -it ubuntu bash
Share images, automate workflows, and more with a free Docker ID:
 https://hub.docker.com/
For more examples and ideas, visit:
https://docs.docker.com/get-started/
```



SQL Server dans un conteneur?



- Il est possible d'utiliser SQL Server sur Linux
- Donc, pourquoi pas dans un conteneur? Un nouveau chapitre ...
- Pas de visibilité des service du conteneur
 - Redirection de ports
- Stockage persistent
 - Redirection de volume
- Variables d'environnement
- Images du conteneur





Parfait ... et maintenant ?

- Il faudrait ajouter un peu d'orchestration
 - Vérifier la santé du conteneur --> restart container
 - Vérifier la santé du host --> Restart sur host différent
 - Fournir un accès au conteneur depuis le réseau
 - Fournir un stockage persistant accessible par tous les nœuds
 - Gérer les ressources des conteneurs (CPU, RAM ...)
- Et si possible fournir une expérience de déploiement similaire
 - OnPrem
 - Cloud Public
- Voire même des fonctionnalités de scaling ...









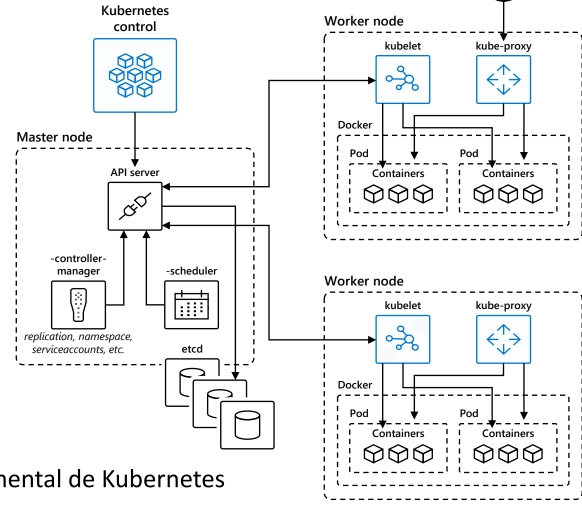






Kubernetes: les bases (pour un DBA)

- Orchestration des conteneurs
 - Stockage, réseau
 - Ressources CPU, RAM
 - Planification
- Terminologie
 - Container
 - Pod
 - Master node
 - Worker node
- Haute disponibilité
 - « par défaut »
 - Desired state : un concept fondamental de Kubernetes

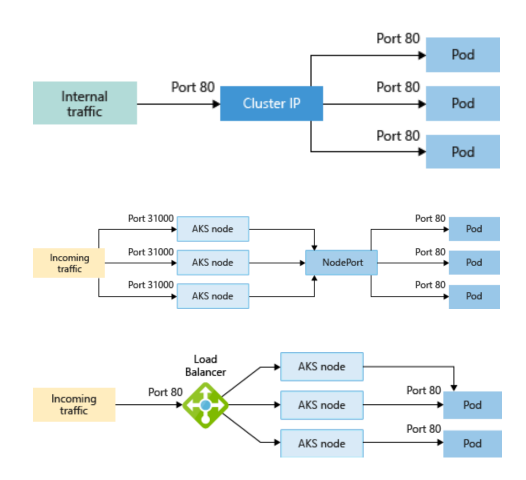




Internet

Kubernetes: les bases (pour un DBA)

- Les connections passent par le kube-proxy
 - Routage et translation de port vers le Pod
 - Quel que soit de worker node
- Services
 - Exposent des applications
 - Abstraction logique d'un ou plusieurs Pods
- Diffèrent types de services
 - ClusterIP
 - Node Port
 - Load Balancer





Kubectl: Utilitaire en ligne de commande

Command	Description		
kubectl create apply -f ./somefile.yaml	Resource creation		
kubectl delete -f ./somefile.yaml	Resource deletion		
kubectl run nginx –image=nginx	Run a single instance from Nginx image		
Kubectl get pods	List Pods		
kubectl get service(s)	List Services		
kubectl get deployment(s)	List Deployments		
kubectl get node(s)	List Nodes of the cluster		
kubectl logs <pod-name></pod-name>	Display container / pod logs		
kubectl exec -it <pod-name> — bash</pod-name>	Run a command inside a container		





Un peu d'histoire (encore)

- Il y a 10 se posait la question
 - Dois-je virtualiser SQL Server ?
 - Aujourd'hui, la quasi totalité des instances SQL Server sont virtualisées
- Il y a 10 ans, Microsoft levait le voile sur ... Azure

Microsoft Cloud Services Vision Becomes Reality With Launch of Windows Azure Platform

November 17, 2009 |







LOS ANGELES — Nov. 17, 2009 — Microsoft Corp. today announced the availability of the Windows Azure platform at the Microsoft Professional Developers Conference (PDC). In his opening keynote address, Ray Ozzie, chief software architect at Microsoft, described Windows Azure and SQL Azure as core elements of the company's cloud services strategy. The company also appounced a set of new Windows Azure





Services de conteneurs sur Azure



- ACI : Azure Container Instance
 - Moyen simple d'exécuter un conteneur, pas de cluster Kubernetes à gérer
 - Facturation du stockage et de la consommation CPU à la seconde



Services de conteneurs sur Azure

- AKS: Azure Kubernetes Service
 - K8s cluster managé
 - Tout est configure pour vous
 - Stockage
 - Réseau
 - Configuration K8s(master, worker nodes)
- Vous devez créer le cluster
- Vous devez maintenir le cluster
- Facturation pour le stockage et les machines virtuelles associées

```
# Create a resource group
az group create --name k8s-group --location francecentral

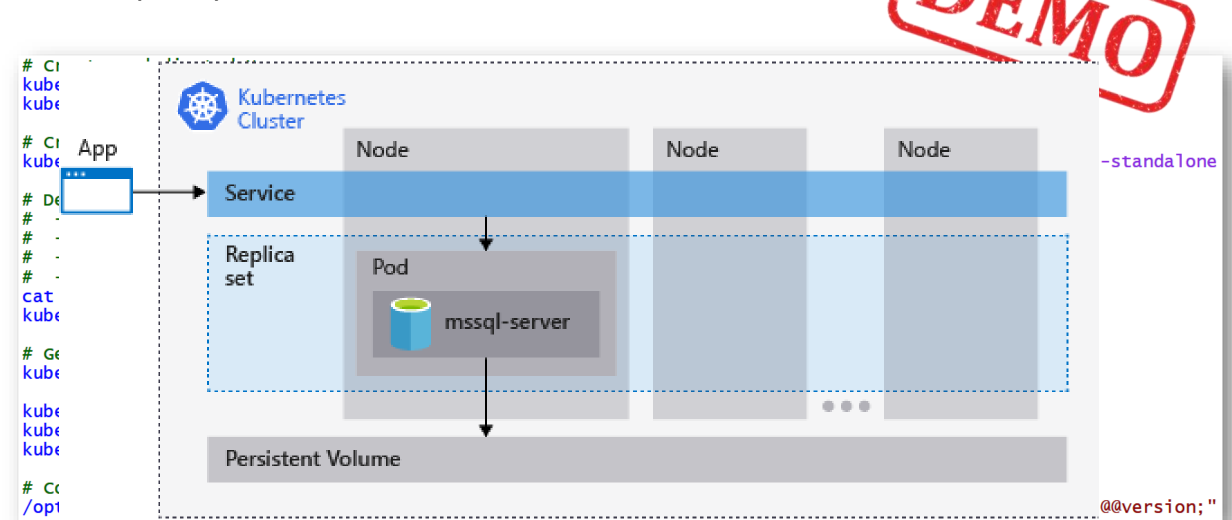
# List currently supproted Kubernetes version
az aks get-versions --location francecentral --output table

# Create the cluster
az aks create --name k8s-cluster \
--resource-group k8s-group \
--generate-ssh-keys \
--node-vm-size Standard_B8ms \
--node-count 3 \
--kubernetes-version 1.14.7

# Get Nodes and Pods
kubectl get nodes -o wide
kubectl get pods -o wide --all-namespaces
```

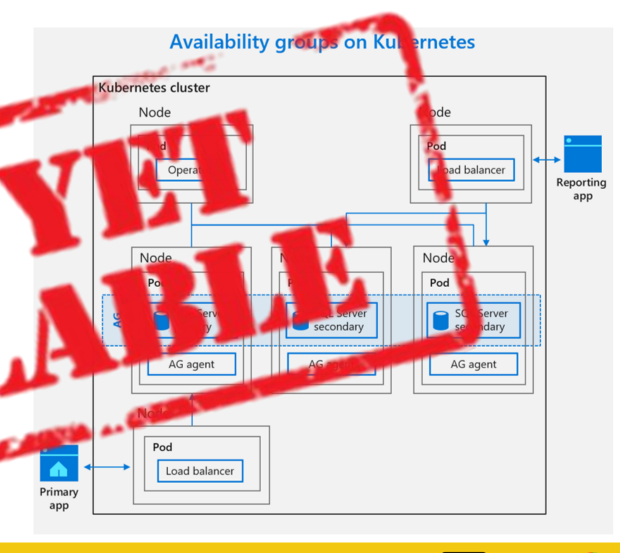


Déployer SQL Server on AKS



SQL Server HA & K8s

- mssql-operator
 - Implements the Kubernetes operator for SQI Server and Availability Groups.
- mssql-server-k8s-health agent
 - Implementative logic to determine e Ith of SQL Server Instance
- mssql-ha-supervisor
 - Implements the AG herm a rection and management logic, ncluing the leader election logic to determine the Prima replica for the availability group. The lelection functionality based of for ection and based o Her e e he Kubernetes nt
- mssd-server-k8s-in
 - Implements the logic for deployment and in tialization of a desired state configuration to SQL Server instance.

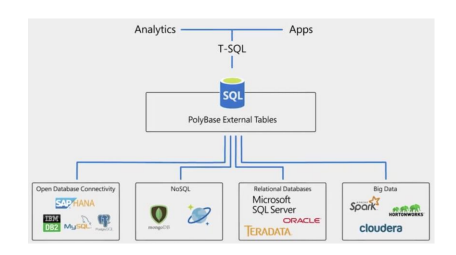






Mais ...

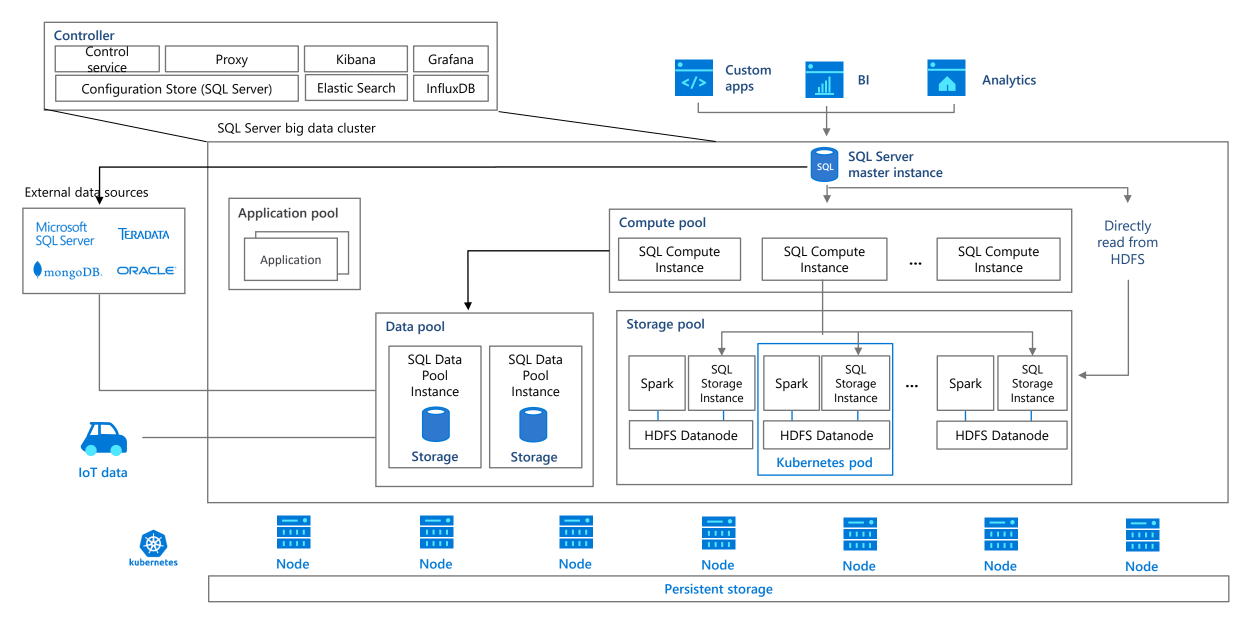
- Aujourd'hui SQL Server est plus qu'un SGBD
 - SQL Server propose la virtualisation de données avec Polybase
- K8s peut exécuter tout type d'application
- K8s peut exécuter SQL Server
 - Avec des groupes de disponibilité
- Un Pod peut héberger plusieurs conteneurs
- Ajoutons des conteneurs « Big Data»
 - Avec un moteur Spark
 - Et un stockage HDFS



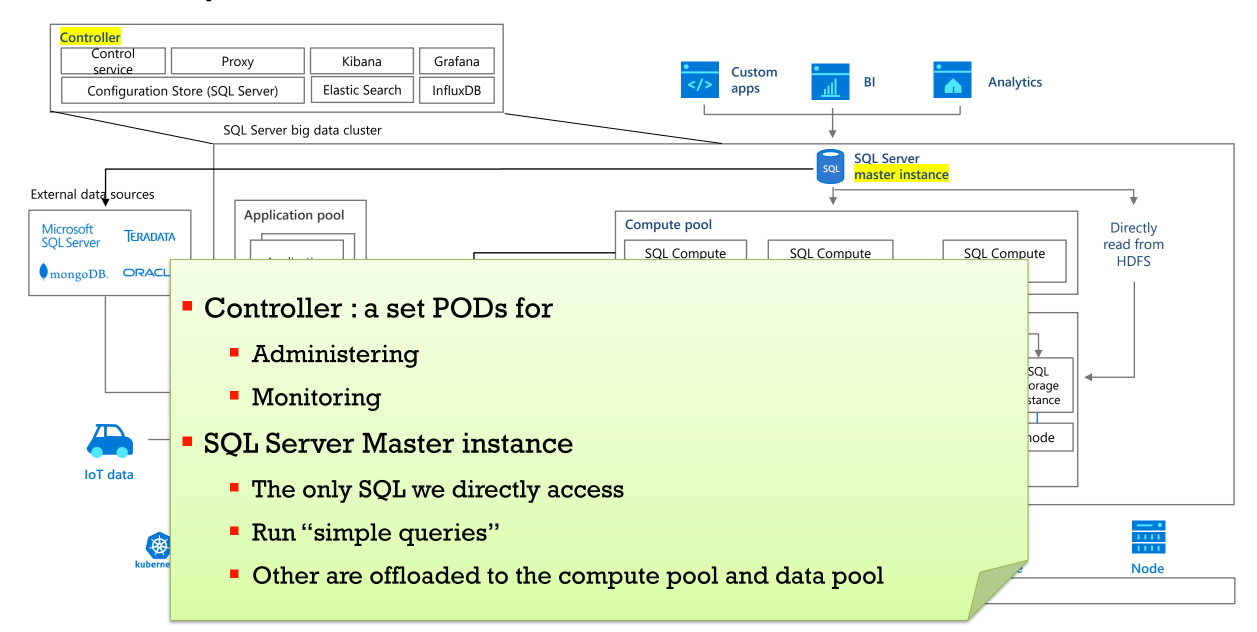




SQL Server 2019 Big Data Cluster



Control plane

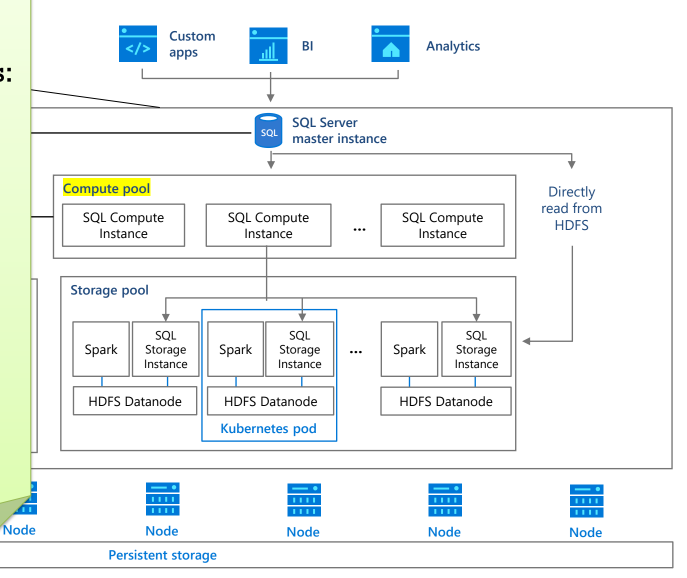


Compute plane

- Compute Pool is a set SQL instances:
 - Provides compute resources for distributed queries
 - Provides same functionality as PolyBase Scale-out Group
- Used to

Ext

- Join directories in HDFS
- Join tables in different data sources
- Offload driver communication from SQL Server Master instance

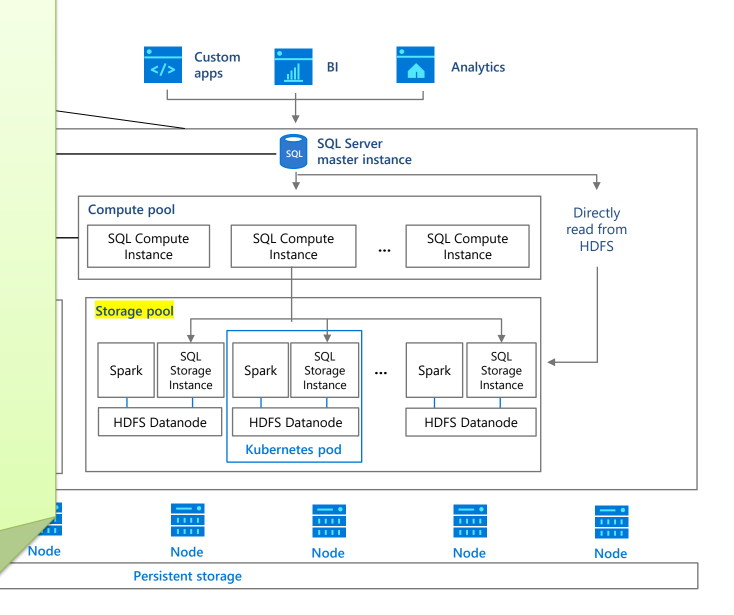


Data plane: Storage pool

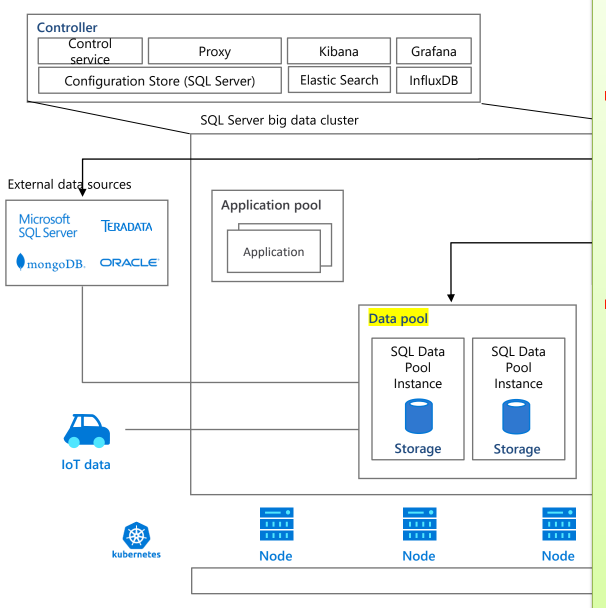
- Storage Pool is a set of PODs with
 - SQL Server
 - HDFS storage
 - Spark
- Used to

Ext

- SQL Instances
 - executes OPENROWSET BULK query over WebHDFS
- SPARK
 - Streaming & Batch processing
 - Interactive SQL queries
 - ML, Deep ML, Graph processing
 - High-level API
 - Java, Scala, Python, R



Data plane: Data pool



- Data Pool is a set SQL instances:
 - Provides SQL Server storage and compute
 - Databases created upon external table creation
- Used to
 - Complex query joins
 - Offload analytic queries execution from the Master instance

Node

- Stage data
- ...

SQL Server 2019 BDC

```
1 USE DemoDB;
2 GO
3 SELECT TOP 10 * FROM [dbo].[WxLog]
```

Commands completed successfully.

Total execution time: 00:00:13.527

(10 rows affected)

	Date	Time	Baro	QNH	Gust Speed	Gust
1	11/05/2013	13:25	1024.00	1024.00	16.92	270
2	11/05/2013	13:26	1024.00	1024.00	16.92	248
3	11/05/2013	13:27	1024.00	1024.00	16.20	248
4	11/05/2013	13:28	1024.00	1024.00	16.92	293
5	11/05/2013	13:29	1024.00	1024.00	9.36	248
6	11/05/2013	13:30	1024.00	1024.00	14.04	293
7	11/05/2013	13:31	1024.00	1024.00	9.72	293
8	11/05/2013	13:32	1024.00	1024.00	12.60	293
9	11/05/2013	13:33	1024.00	1024.00	12.24	293
10	11/05/2013	13:34	1024.00	1024.00	12.60	276

```
1 # Read the CSV file(s) into a spark dataframe and print schema
       2 results = spark.read \
        6 results.printSchema()
Starting Spark application
ID YARN Application ID
5 application 1573997616589 0001 pyspark idle Link
SparkSession available as 'spark'.
 |-- DateTime: string (nullable = true)
|-- Humidity: string (nullable = true)
|-- Temperature: string (nullable = true)
|-- Temperature range (low): string (nullable = true)
 |-- Temperature range (high): string (nullable = true)
```

```
.option("inferSchema", "true") \
.csv('/csvfiles/temperature-last-year_poolhouse.csv') \
.toDF("DateTime","Humidity","Temperature","Temperature_range (low)","Temperature_range (high)")
               State Spark UI Driver log Current session?
                                           1 results.show(5)
                             [11]
```

```
DateTime | Humidity | Temperature | Temperature range (low) | Temperature range (high) |
            DateTime | Humidity | Temperature | Temperature range... |
                                                                          Temperature range...
12018-05-14 00:00:001
                                      10.061
                                                                                            11.21
                                      11.83|
                                                                                            13.61
|2018-05-15 00:00:00|
                                                                 10.51
|2018-05-16 00:00:00|
                                      13.47|
                                                                 11.7|
                                                                                            16.61
|2018-05-17 00:00:00|
                                                                 12.91
only showing top 5 rows
```



```
DateTime | Humidity | Temperature | Temperature range (low) | Temperature range (high) |
                                                         1 results.filter("Humidity > 70").filter("Temperature > 15").show()
|2018-05-14 00:00:00|
                            801
                                     10.06|
                                              [13]
|2018-05-15 00:00:00|
                            881
                                     11.83|
|2018-05-16 00:00:00|
                                     13.47|
                            83 I
|2018-05-17 00:00:00|
                                     14.69|
                            841
                                                            DateTime | Humidity | Temperature | Temperature range (low) | Temperature range (high) |
|2018-05-18 00:00:00|
                            82 I
                                     15.91|
|2018-05-19 00:00:00|
                            761
                                     17.69|
                                                                                     17.691
                                                                                                                                         21.6
                                                |2018-05-19 00:00:00|
                                                                            761
                                                                                                               13.9|
|2018-05-28 00:00:00|
                                     18.27|
                            82 I
                                                |2018-05-28 00:00:00|
                                                                                     18.27|
                                                                                                               16.41
                                                                                                                                         19.81
                                                                            82 I
|2018-05-29 00:00:00|
                                        191
                            82 I
                                                |2018-05-29 00:00:00|
                                                                            82 I
                                                                                        19 I
                                                                                                               16.41
                                                                                                                                         22.21
|2018-05-30 00:00:00|
                            841
                                     18.23|
                                                                                     18.23|
                                                                                                               16.2|
                                                |2018-05-30 00:00:00|
                                                                                                                                         20.61
                                                                            84 I
|2018-05-31 00:00:00|
                            791
                                     18.97|
                                                |2018-05-31 00:00:00|
                                                                            79 I
                                                                                     18.971
                                                                                                               15.71
                                                                                                                                         23.41
|2018-06-03 00:00:00|
                                     20.361
                            731
                                                12018-06-03 00:00:001
                                                                            73 I
                                                                                     20.361
                                                                                                               15.91
                                                                                                                                         25.21
|2018-06-04 00:00:00|
                                     20.77|
                            731
                                                |2018-06-04 00:00:00|
                                                                            73 I
                                                                                     20.771
                                                                                                               15.5|
                                                                                                                                           261
|2018-06-05 00:00:00|
                                     19.861
                            791
                                                |2018-06-05 00:00:00|
                                                                            79 I
                                                                                     19.861
                                                                                                               16.81
                                                                                                                                         25.71
                                     18.21|
12018-06-06 00:00:001
                            801
                                                |2018-06-06 00:00:00|
                                                                            80 I
                                                                                     18.21|
                                                                                                               15.5|
                                                                                                                                         22.31
|2018-06-07 00:00:00|
                            731
                                     19.861
                                                                                     19.861
                                                                                                                 161
                                                |2018-06-07 00:00:00|
                                                                                                                                         24.7|
                                                                            73 I
|2018-06-10 00:00:00|
                            761
                                     21.46
                                                |2018-06-10 00:00:00|
                                                                            761
                                                                                     21.461
                                                                                                               18.71
                                                                                                                                           251
|2018-06-11 00:00:00|
                                     19.29|
                            791
                                                |2018-06-11 00:00:00|
                                                                            79 I
                                                                                     19.29|
                                                                                                               16.81
                                                                                                                                         23.61
|2018-06-12 00:00:00|
                            761
                                     18.69|
                                                                                     18.691
                                                                                                               14.1
                                                12018-06-12 00:00:001
                                                                            761
                                                                                                                                         32.9|
|2018-06-15 00:00:00|
                            71 |
                                     19.54
                                                |2018-06-15 00:00:00|
                                                                                     19.54|
                                                                                                               16.31
                                                                                                                                         23.81
                                                                            71 I
12018-06-18 00:00:001
                            721
                                     19.03|
                                                |2018-06-18 00:00:00|
                                                                            72 I
                                                                                     19.03|
                                                                                                               14.71
                                                                                                                                         23.51
                                                                                     20.931
                                                                                                                                         23.81
                                                |2018-09-06 00:00:00|
                                                                            73 I
                                                                                                               19.4
only showing top 20 rows
                                                |2018-10-09 00:00:00|
                                                                            82 I
                                                                                     16.55|
                                                                                                               13.71
                                                                                                                                         20.71
                                                |2018-10-10 00:00:00|
                                                                            771
                                                                                     18.77|
                                                                                                               16.41
                                                                                                                                         22.61
                                                                                      19|
                                                |2018-10-11 00:00:00|
                                                                            741
                                                                                                               14.2|
                                                                                                                                         23.5|
                                                |2018-10-12 00:00:00|
                                                                            741
                                                                                     20.63|
                                                                                                               16.51
                                                                                                                                         25.21
                                                only showing top 20 rows
```

```
1 results.select("temperature", "Humidity").show(10)
```

```
|temperature|Humidity|
+----+
|Temperature|Humidity|
      10.06|
      11.83|
                 881
      13.47|
                 831
      14.691
                 841
      15.91|
                 82|
      17.69|
                 761
      19.071
                 67 I
      19.26
                 65 I
      19.31|
```

only showing top 10 rows

We can also use some real TSQL statements.

Let's creae a kind of view ands make some queries

1 results.createOrReplaceTempView("meteo")

1 spark.sql("SELECT * from meteo").show(10)

DateTime | Humidity | Temperature | Temperature range (low) | Temperature range (high) | DateTime | Humidity | Temperature | Temperature range . . . | Temperature range . . . | 12018-05-14 00:00:001 80 I 10.06| 8.81 11.21 12018-05-15 00:00:001 881 11.83| 10.51 13.61 |2018-05-16 00:00:00| 13.47| 11.7| 16.61 83 I 14.691 12.91 18.1 |2018-05-17 00:00:00| 841 |2018-05-18 00:00:00| 15.91| 11.1 20.81 821 |2018-05-19 00:00:00| 761 17.691 13.9| 21.6 10 41



```
+-----+
|min(Temperature)|max(Temperature)|avg(CAST(Temperature AS DOUBLE))|
+------+
| -0.09| Temperature| 15.283779680952737|
```

1 spark.sql("SELECT DateTime,Temperature,LEAD(Temperature) OVER (order by DateTime) as NextValue,avg(Temperat

```
DateTime | Temperature | NextValue |
                                                        avqTemp
|2018-05-14 00:00:00|
                            10.061
                                      11.83|15.283779680952737|
|2018-05-15 00:00:00|
                           11.83|
                                      13.47 | 15.283779680952737 |
|2018-05-16 00:00:00|
                           13.47|
                                      14.69|15.283779680952737|
|2018-05-17 00:00:00|
                           14.691
                                      15.91|15.283779680952737|
12018-05-18 00:00:001
                            15.91|
                                      17.69|15.283779680952737|
|2018-05-19 00:00:00|
                            17.69|
                                      19.07|15.283779680952737|
|2018-05-20 00:00:00|
                            19.07|
                                      19.26|15.283779680952737|
|2018-05-21 00:00:00|
                            19.26
                                      19.31|15.283779680952737|
|2018-05-22 00:00:00|
                            19.31|
                                      20.69|15.283779680952737|
|2018-05-23 00:00:00|
                            20.691
                                      21.14|15.283779680952737|
|2018-05-24 00:00:00|
                            21.141
                                      20.15|15.283779680952737|
|2018-05-25 00:00:00|
                            20.15|
                                      21.54|15.283779680952737|
|2018-05-26 00:00:00|
                            21.541
                                      21.87 | 15.283779680952737 |
|2018-05-27 00:00:00|
                            21.871
                                      18.27 | 15.283779680952737 |
|2018-05-28 00:00:00|
                            18.27|
                                         19|15.283779680952737|
12018-05-29 00:00:001
                             191
                                      18.23|15.283779680952737|
|2018-05-30 00:00:00|
                            18.23|
                                      18.97 | 15.283779680952737 |
|2018-05-31 00:00:00|
                            18.97|
                                      22.18|15.283779680952737|
|2018-06-01 00:00:00|
                            22.18|
                                      21.65|15.283779680952737|
|2018-06-02 00:00:00|
                            21.65|
                                       20.36|15.283779680952737|
only showing top 20 rows
```



We can also work on multiple files in the same folder

```
1 allfiles.select("temperature", "Humidity").summary().show()
```





It is also possible to use the JOIN operator between dataframes

```
1 salledebain = spark.read \
              .option("inferSchema", "true") \
              .csv('/csvfiles/temperature-last-year_salledebain.csv') \
              .toDF("DateTime", "Humidity", "Temperature", "Temperature_range (low)", "Temperature_range (high)")
       6 salon = spark.read \
              .option("inferSchema", "true") \
              .csv('/csvfiles/temperature-last-year_salon.csv') \
              .toDF("DateTime","Humidity","Temperature","Temperature_range (low)","Temperature_range (high)")
      10
      11 salledebain.select("DateTime", "temperature", "Humidity").join(salon.select("DateTime", "temperature", "Humidity"), "DateTime").show(10)
      12
          DateTime | temperature | Humidity | temperature | Humidity
          DateTime | Temperature | Humidity | Temperature | Humidity |
|2018-05-14 00:00:00|
                      21.32|
                                        19.75|
|2018-05-15 00:00:00|
                      21.27|
                                        19.67|
                                                   55 I
|2018-05-16 00:00:00|
                      21.15|
                                        20.42|
|2018-05-17 00:00:00|
                      21.14|
                                        21.16|
|2018-05-18 00:00:00|
                      21.63|
                                        21.81|
                                                   581
|2018-05-19 00:00:00|
                      21.83|
                                        22.17|
                                                   591
|2018-05-20 00:00:00|
                      21.78|
                                        22.8|
                                                   57 I
|2018-05-21 00:00:00|
                      22.1
                                        23.091
12018-05-22 00:00:001
                       22.551
                                        23.221
only showing top 10 rows
```





Conclusion

- SQL Server est en constante évolution
 - Nouvelles fonctionnalités
 - Voire même nouvelle architecture ...
- Les DBAs doivent acquérir de nouvelles compétences
 - Conteneurs et l'orchestration
 - Cloud (Azure, AWS, GCP)
- SQL Server est entré dans une nouvelle ère
 - Multi platform
 - La containerisation est la prochaine étape de la virtualisation
 - Traiter du "Big Data" <u>et</u> des bases de données relationnelles n'a jamais été aussi simple



Run SQL Server 2019 database engine on Windows.



Docker

Run SQL Server 2019 database engine container image with Docker.



Linux

Run SQL Server 2019 database engine on Linux.



Big data analytics

Run SQL Server 2019 big data analytics container images with Kubernetes.







Prenez 2 minutes pour évaluer cette session

(RDV dans l'espace de conversation)







