

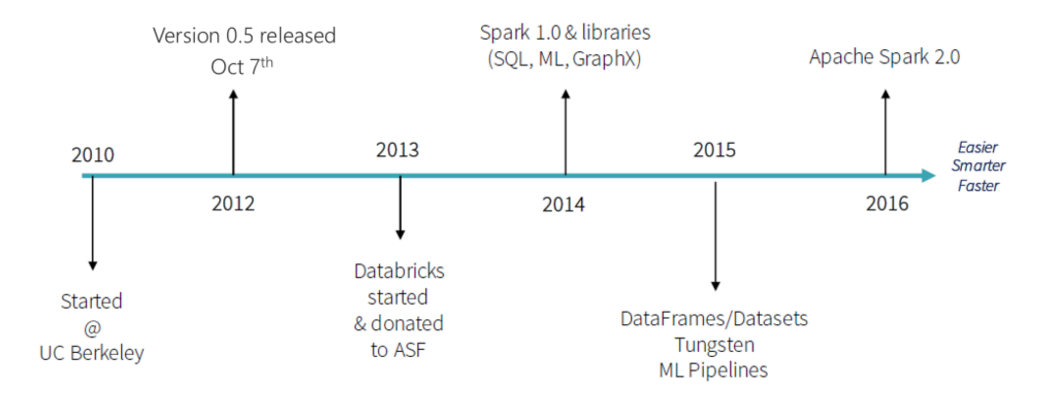
Azure Databricks A Technical Overview

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- Spark Overview
- Azure Databricks
 - Overview of the offering
 - Core Concepts
- Secure Collaboration
 - Azure Active Directory Integration
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- Core Artifacts
 - Clusters, Jobs, Notebooks, Libraries, Workspaces, Folders
- Spark Application Workloads
 - Data Analytics, Stream Analytics, Machine Learning, Graph Processing
- Performance
- CLI and Rest APIs

SPARK: A BRIEF HISTORY

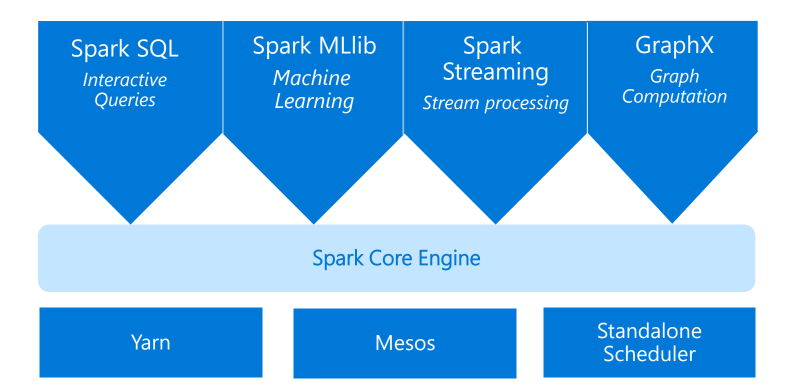


APACHE SPARK

An unified, open source, parallel, data processing framework for Big Data Analytics

Spark Unifies:

- Batch Processing
- Interactive SQL
- Real-time processing
- Machine Learning
- Deep Learning
- Graph Processing



SPARK - BENEFITS

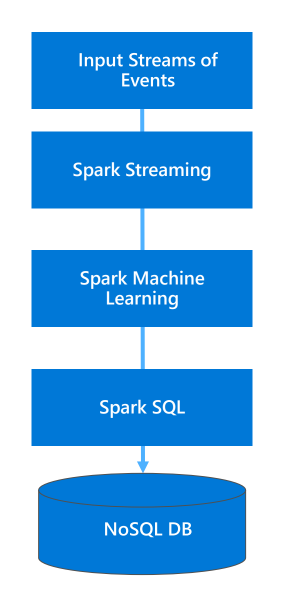
Performance	Developer Productivity
renormance	
Using in-memory computing, Spark is considerably faster than Hadoop (100x in some tests). Can be used for batch and real-time data processing.	Easy-to-use APIs for processing large datasets. Includes 100+ operators for transforming.
Unified Engine	Ecosystem
Integrated framework includes higher-level libraries for interactive SQL queries, Stream Analytics, ML and graph processing.	Spark has built-in support for many data sources, rich ecosystem of ISV applications and a large dev community.
A single application can combine all types of	Available on multiple public clouds (AWS, Google

processing

Available on multiple public clouds (AWS, Google and Azure) and multiple on-premises distributors

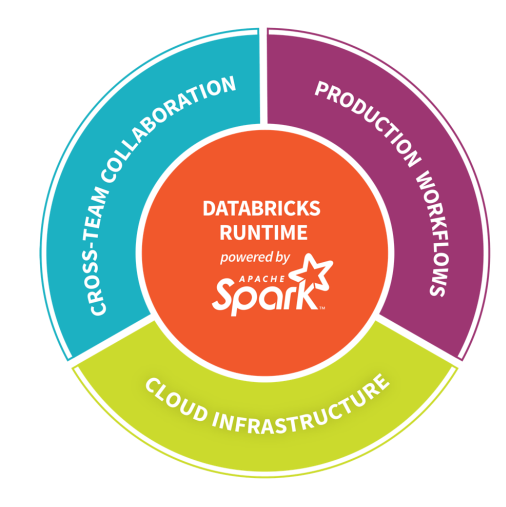
ADVANTAGES OF A UNIFIED PLATFORM

- Improves developer productivity—a single consistent set of APIs
- All different systems in Spark share the same abstraction – RDDs (Resilient Distributed Datasets)
- Developers can mix and match different kind of processing in the same application. This is a common requirement for many big data pipelines.
- Performance improves because unnecessary movement of data across engines is eliminated. In many pipelines, data exchange between engines is the dominant cost



DATABRICKS - COMPANY OVERVIEW

- Founded in late 2013
- By the creators of Apache Spark, original team from UC Berkeley AMPLab
- Largest code contributor code to Apache Spark
- Level 2/3 support partnership with
 - Hortonworks
 - MapR
 - DataStax
- Provides <u>certifications</u> such as Databricks Certified Application, Databricks Certified Distribution and Databricks Certified Developer
- Main Product: The <u>Unified Analytics Platform</u>
- In Oct 2017, introduced <u>Databricks Delta</u> (currently in private preview).

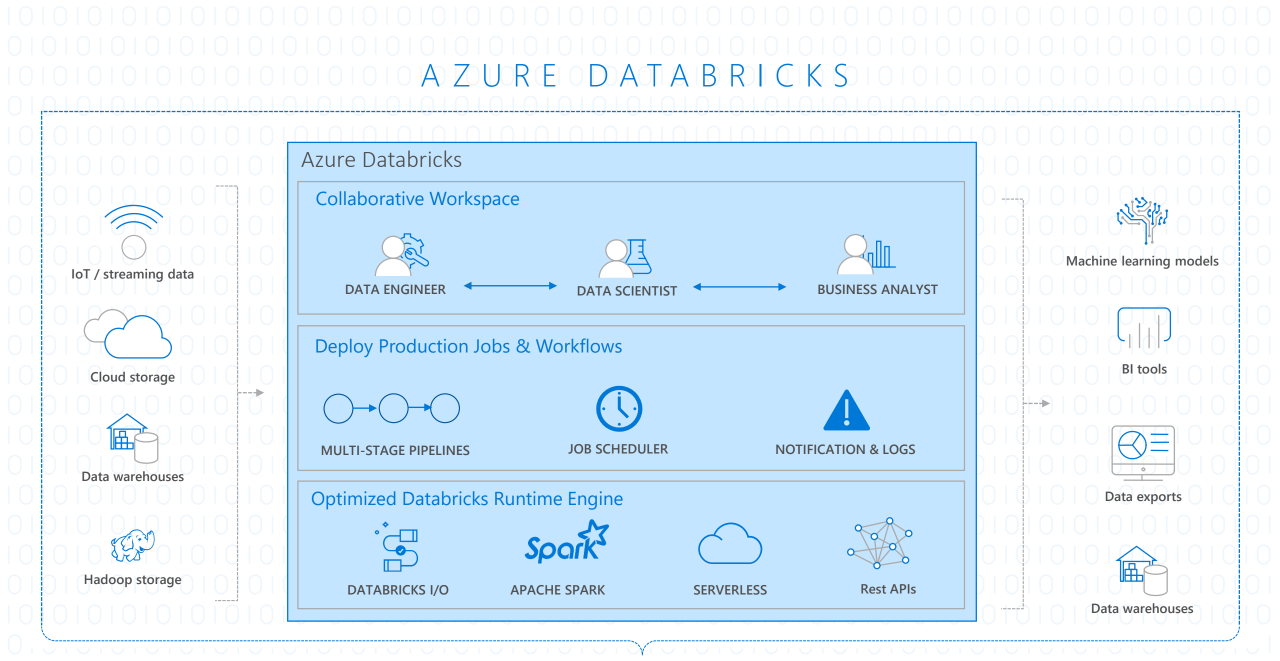


Azure Databricks Databricks Spark as a managed service on Azure

AZURE DATABRICKS

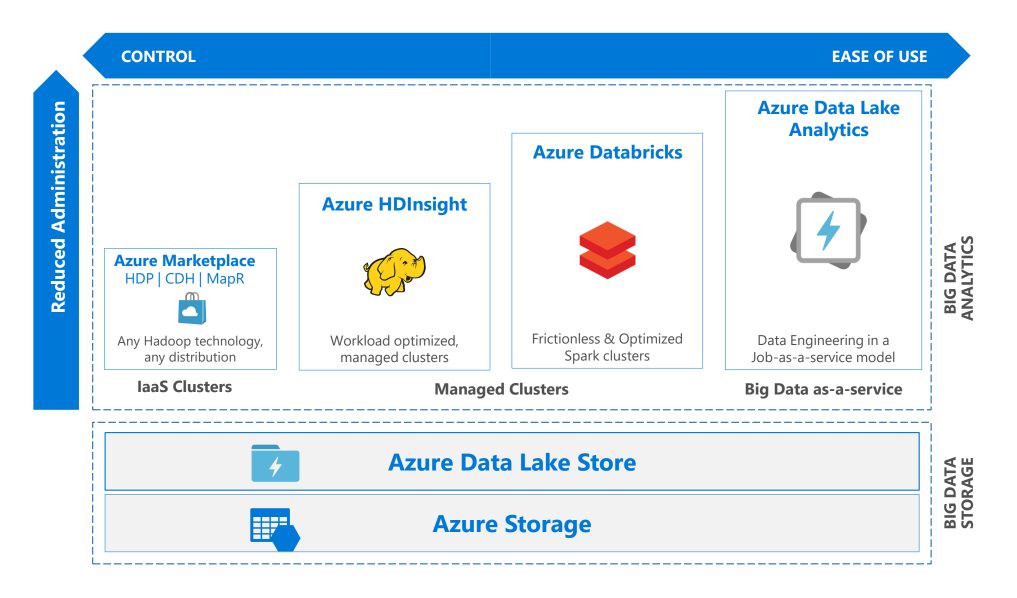
- Azure Databricks is a **first party** service on Azure.
 - Unlike with other clouds, it is not an Azure Marketplace or a 3rd party hosted service.
- Azure Databricks is integrated seamlessly with Azure services:
 - Azure Portal: Service an be launched directly from Azure Portal
 - Azure Storage Services: Directly access data in Azure Blob Storage and Azure Data Lake Store
 - Azure Active Directory: For user authentication, eliminating the need to maintain two separate sets of uses in Databricks and Azure.
 - Azure SQL DW and Azure Cosmos DB: Enables you to combine structured and unstructured data for analytics
 - Apache Kafka for HDInsight: Enables you to use Kafka as a streaming data source or sink
 - Azure Billing: You get a single bill from Azure
 - Azure Power BI: For rich data visualization
- Eliminates need to create a separate account with Databricks.





Enhance Productivity Build on secure & trusted cloud Scale without limits

KNOWING THE VARIOUS BIG DATA SOLUTIONS



LOOKING ACROSS THE OFFERINGS

Azure HDInsight

What It Is

- Hortonworks distribution as a first party service on Azure
- Big Data engines support Hadoop Projects, Hive on Tez, Hive LLAP, Spark, HBase, Storm, Kafka, R Server
- Best-in-class developer tooling and Monitoring capabilities
- Enterprise Features
 - VNET support (join existing VNETs)
 - Ranger support (Kerberos based Security)
 - Log Analytics via OMS
 - Orchestration via Azure Data Factory
 - Available in most Azure Regions (27) including Gov Cloud and Federal Clouds

Guidance

- Customer needs Hadoop technologies other than, or in addition to Spark
- Customer prefers Hortonworks Spark distribution to stay closer to OSS codebase and/or 'Lift and Shift' from on-premises deployments
- Customer has specific project requirements that are only available on HDInsight

Azure Databricks

What It Is

- Databricks' Spark service as a first party service on Azure
- Single engine for Batch, Streaming, ML and Graph
- Best-in-class notebooks experience for optimal productivity and collaboration
- Enterprise Features
- Native Integration with Azure for Security via AAD (OAuth)
- Optimized engine for better performance and scalability
- RBAC for Notebooks and APIs
- Auto-scaling and cluster termination capabilities
- Native integration with SQL DW and other Azure services
- Serverless pools for easier management of resources

Guidance

- Customer needs the best option for Spark on Azure
- Customer teams are comfortable with notebooks and Spark
- Customers need Auto-scaling and
- Customer needs to build integrated and performant data pipelines
- Customer is comfortable with limited regional availability (3 in preview, 8 by GA)

- Azure first party service for Machine Learning
- Leverage existing ML libraries or extend with Python and R

Azure ML

- Targets emerging data scientists with drag & drop offering
- Targets professional data scientists with
 - Experimentation service
 - Model management service
 - Works with customers IDE of choice

Guidance

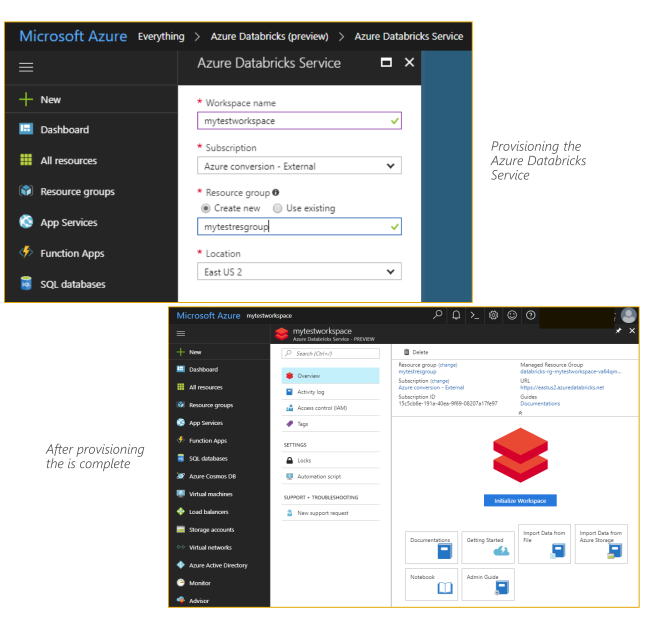
What It Is

- Azure Machine Learning Studio is a GUI based ML tool for emerging Data Scientists to experiment and operationalize with least friction
- Azure Machine Learning Workbench is not a compute engine & uses external engines for Compute, including SQL Server and Spark
- AML deploys models to HDI Spark currently
- AML should be able to deploy Azure Databricks in the near future

Azure Databricks Core Concepts

PROVISIONING AZURE DATABRICKS WORKSPACE

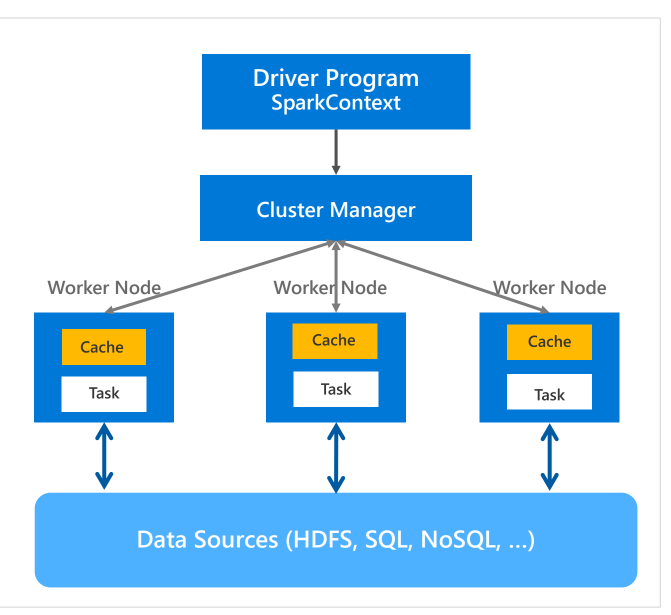
- Azure Databricks is provisioned directly from the Azure Portal like any other Azure service
 - In contrast, with other clouds, it has to be provisioned through the Databricks portal.
 - With Azure Databricks, the Azure Portal offers a unified portal to provision and administer Azure Databricks as well as other Azure services.
- Any Azure user with the appropriate subscription and authorization can provision Azure Databricks service*.
 - There is no need for a separate Databricks account



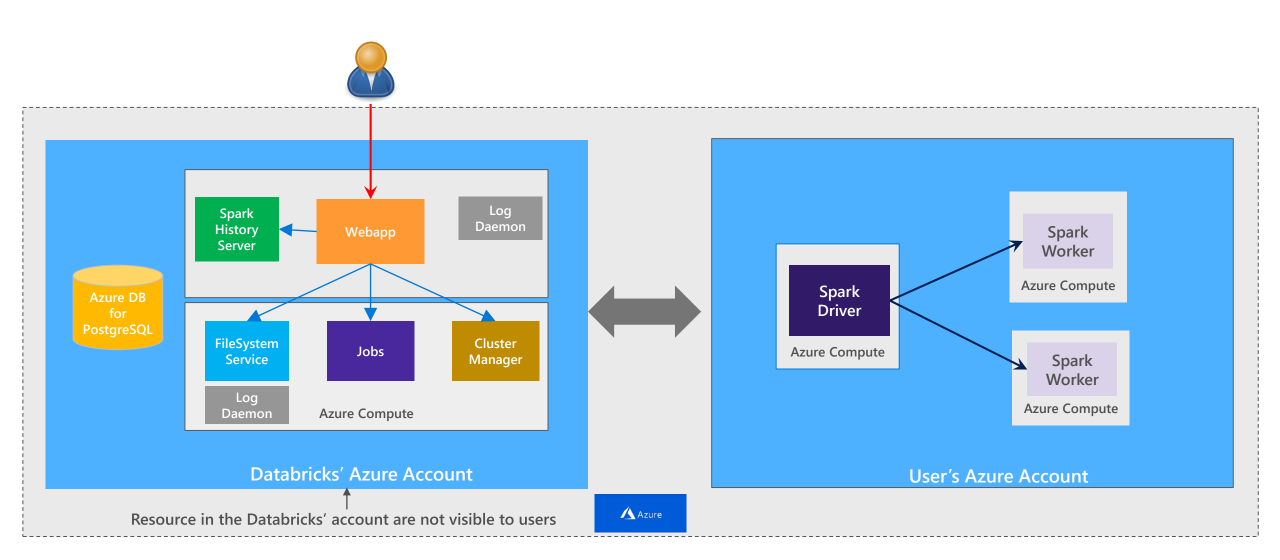
* During the current preview phase, the subscription has to be whitelisted.

GENERAL SPARK CLUSTER ARCHITECTURE

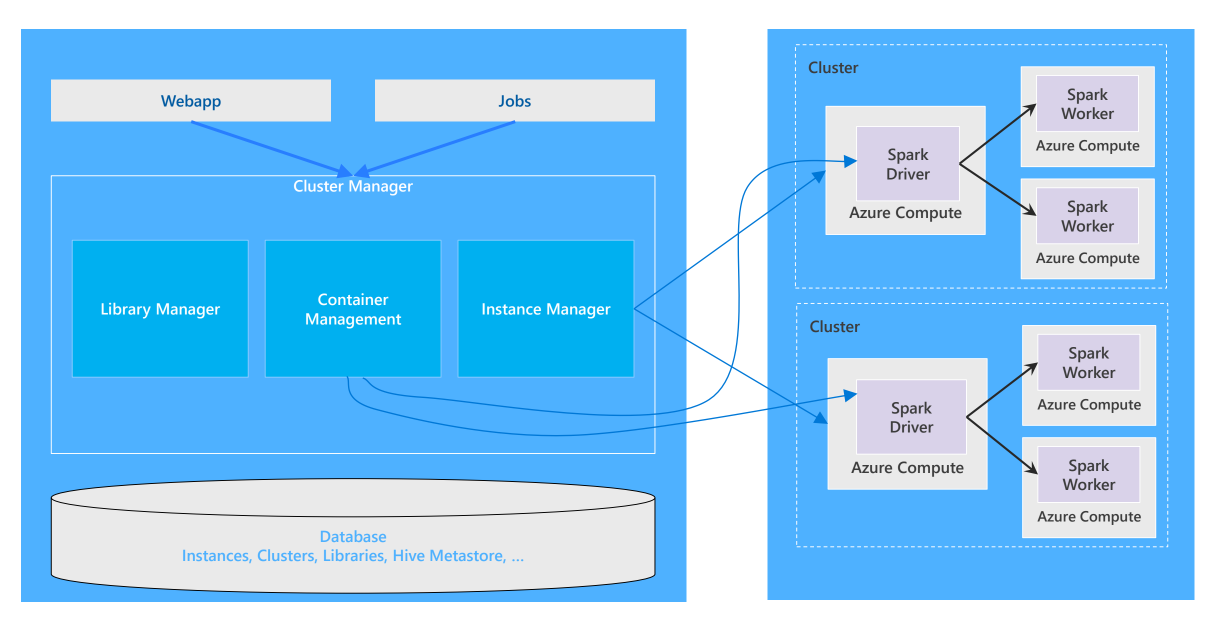
- 'Driver' runs the user's 'main' function and executes the various parallel operations on the worker nodes.
- The results of the operations are collected by the driver
- The worker nodes read and write data from/to Data Sources including HDFS.
- Worker node also cache transformed data in memory as RDDs (Resilient Data Sets).
- Worker nodes and the Driver Node execute as VMs in public clouds (AWS, Google and Azure).



AZURE DATABRICKS CLUSTER ARCHITECTURE



CLUSTER MANAGER ARCHITECTURE



Secure Collaboration

SECURE COLLABORATION

Azure Databricks enables secure collaboration between colleagues

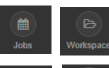
- With Azure Databricks colleagues can securely share key artifacts such as Clusters, Notebooks, Jobs and Workspaces
- Secure collaboration is enabled through a combination of:

Fine grained permissions: Defines who can do what on which artifacts (access control)



AAD-based authentication: Ensures that users are actually who they claim to be

Fine Grained Permissions

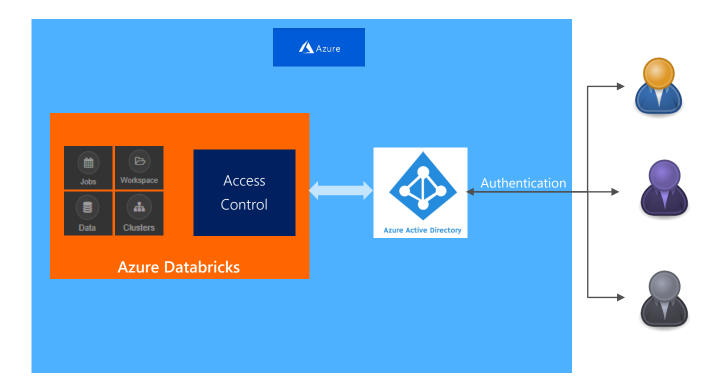




AAD-based User Authentication

A Z U R E D A T A B R I C K S I N T E G R A T I O N W I T H A A D Azure Databricks is integrated with AAD—so Azure Databricks users are just regular AAD users

- There is no need to define users—and their access control—separately in Databricks.
- AAD users can be used directly in Azure Databricks for all user-based access control (Clusters, Jobs, Notebooks etc.).
- Databricks has delegated user authentication to AAD enabling single-sign on (SSO) and unified authentication.
- Notebooks, and their outputs, are stored in the Databricks account. However, AADbased access-control ensures that only authorized users can access them.



DATABRICKS ACCESS CONTROL

Access control can be defined at the user level via the Admin Console

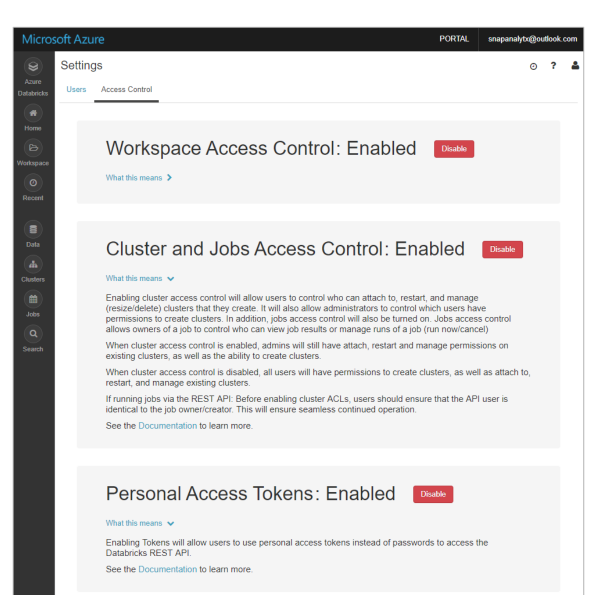
Access Control can be defined for Workspaces, Clusters, Jobs and REST APIs

	Workspace Access Control	Defines who can who can view, edit, and run notebooks in their workspace
Databricks Access	Cluster Access Control	Allows users to who can attach to, restart, and manage (resize/delete) clusters. Allows Admins to specify which users have permissions to create clusters
Control	Jobs Access Control	Allows owners of a job to control who can view job results or manage runs of a job (run now/cancel)
	REST API Tokens	Allows users to use personal access tokens instead of passwords to access the Databricks REST API

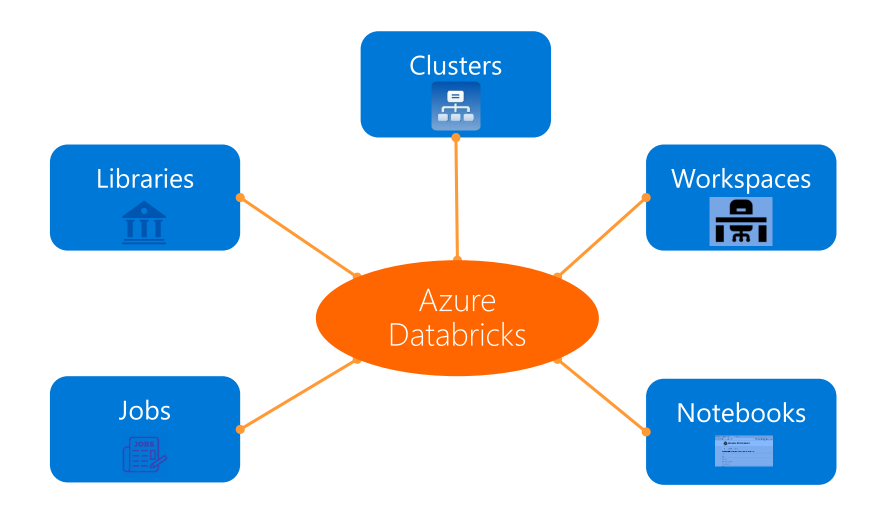
ENABLE/DISABLE ACCESS CONTROL

Access Control can be selectively enabled or disabled for:

- Workspaces,
- Clusters,
- Jobs
- REST APIs



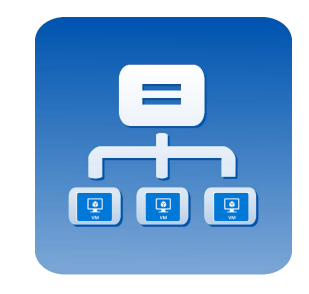
AZURE DATABRICKS CORE ARTIFACTS





CLUSTERS

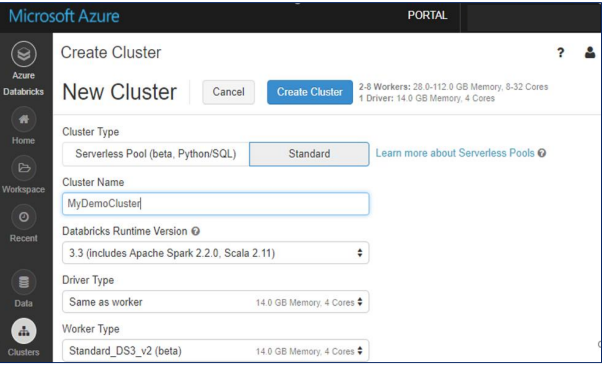
- Azure Databricks clusters are the set of Azure Linux VMs that host the Spark Worker and Driver Nodes
- Your Spark application code (i.e. Jobs) runs on the provisioned clusters.
- Azure Databricks clusters are launched in your subscription—but are managed through the Azure Databricks portal.
- Azure Databricks provides a comprehensive set of graphical wizards to manage the complete lifecycle of clusters—from creation to termination.



CLUSTER CREATION

- You can create two types of clusters Standard and Serverless Pool (see next slide)
- While creating a cluster you can specify:
 - Number of nodes
 - Autoscaling and Auto Termination policy
 - Auto Termination policy
 - Spark Configuration details
 - The Azure VM instance types for the Driver and Worker Nodes

General Purpose		
Standard_D3_v2 (beta)	14.0 GB Memory, 4 Cores	
✓ Standard_DS3_v2 (beta)	14.0 GB Memory, 4 Cores	
Standard_DS4_v2 (beta)	28.0 GB Memory, 8 Cores	
Standard_DS5_v2 (beta)	56.0 GB Memory, 16 Cores	
Standard_D4s_v3 (beta)	16.0 GB Memory, 4 Cores	
Standard_D8s_v3 (beta)	32.0 GB Memory, 8 Cores	
Standard_D16s_v3 (beta)	64.0 GB Memory, 16 Cores	
Memory Optimized		
Standard_DS11_v2 (beta)	14.0 GB Memory, 2 Cores	
Standard_DS12_v2 (beta)	28.0 GB Memory, 4 Cores	
Standard_DS13_v2 (beta)	56.0 GB Memory, 8 Cores	
Standard_DS14_v2 (beta)	112.0 GB Memory, 16 Cores	
Standard_DS15_v2 (beta)	140.0 GB Memory, 20 Cores	
Standard_E4s_v3 (beta)	32.0 GB Memory, 4 Cores	
Standard E8s v3 (beta)	64.0 GB Memory 8 Cores	-



Graphical wizard in the Azure Databricks portal to create a Standard Cluster

CLUSTERS: AUTO SCALING AND AUTO TERMINATION

Simplifies cluster management and reduces costs by eliminating wastage

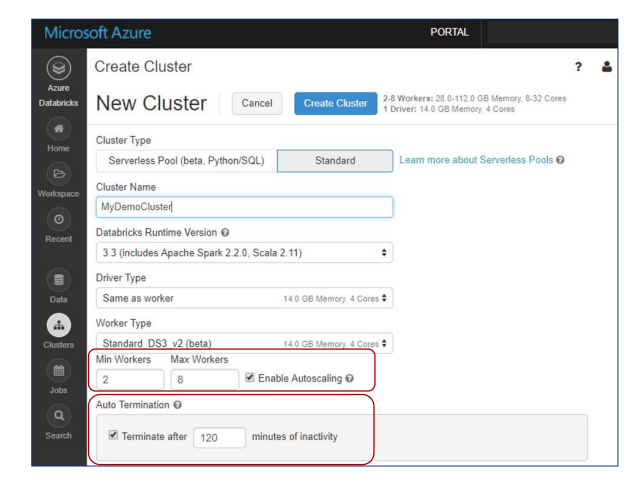
When creating Azure Databricks clusters you can choose Autoscaling and Auto Termination options.

Autoscaling: Just specify the min and max number of clusters. Azure Databricks automatically scales up or down based on load.

Auto Termination: After the specified minutes of inactivity the cluster is automatically terminated.

Benefits:

- You do not have to guess, or determine by trial and error, the correct number of nodes for the cluster
- As the workload changes you do not have to manually tweak the number of nodes
- You do not have to worry about wasting resources when the cluster is idle. You only pay for resource when they are actually being used
- You do not have to wait and watch for jobs to complete just so you can shutdown the clusters



SERVERLESS POOL (BETA)

A self-managed pool of cloud resources, auto-configured for interactive Spark workloads

- You specify only the **minimum** and **maximum** number of nodes in the cluster—Azure Databricks provisions and adjusts the compute and local storage based on your usage.
- Limitation: Currently works only for SQL and Python.

Micros	soft Azure		
8	Create Cluster		
Azure Databricks	New Cluster Cancel		2-20 Workers: 112.0-1120.0 GB Memory, 16-160 Cores I Driver: 56.0 GB Memory, 8 Cores
Home	Cluster Type Serverless Pool (beta, Python/SQL)	Standard	Learn more about Serverless Pools 🕖
Workspace	Cluster Name MyDemoCluster		
O Recent	Worker Type Standard_DS13_v2 (beta)	56.0 GB Memory, 8 Cores 🖨	Min Workers Max Workers

Benefits of Serverless Pool				
 Auto- Configuration Databricks chooses the best configuration for Spark to get the best performance Users don't need to worry about providing any of the Databricks runtime version or Spark configuration. Databricks also chooses the best cluster parameters to save cost on infrastructure 				
Elasticity • Automatically scales the compute and local storage, independently, based on usage				
Fine grained Sharing	 Offers maximum resource utilization and minimum query latencies <i>Preemption:</i> Databricks proactively preempts Spark tasks from over-committed users to ensure all users get their fair share of cluster time and their jobs complete in a timely manner even when contending with dozens of other users. Uses the "Task Preemption for High Concurrency" feature of Spark in Databricks. <i>Fault isolation:</i> Databricks sandboxes the environments belonging to different notebooks from one another. 			

CLUSTER ACCESS CONTROL

- There are two configurable types of permissions for Cluster Access Control:
 - Individual Cluster Permissions This controls a user's ability to attach notebooks to a cluster, as well as to restart/resize/terminate/start clusters.
 - *Cluster Creation Permissions* This controls a user's ability to create clusters
- Individual permissions can be configured on the Clusters Page by clicking on Permissions under the 'More Actions' icon of an existing cluster
- There are 4 different individual cluster permission levels: *No Permissions, Can Attach To, Can Restart, and Can Manage*. Privileges are shown below

Abilities	No Permissions	Can Attach To	Can Restart	Can Manage
Attach notebooks to cluster		Х	×	х
View Spark UI		Х	Х	Х
View cluster metrics (Ganglia)		Х	Х	Х
Terminate cluster			Х	Х
Start cluster			Х	Х
Restart cluster			Х	Х
Resize cluster				Х
Modify permissions				Х



/ho has access:		
📽 admins (group)	Can Manage 🔻	
📽 all users (group)	Can Manage 🔻	
Tom Smith (tom@company.com)	Can Manage 🔻	
Add Users and Groups:		
•	Can Attach T 🔻 🛛	Ac



JOBS

Jobs are the mechanism to submit Spark application code for execution on the Databricks clusters

- Spark application code is submitted as a 'Job' for execution on Azure Databricks clusters
- Jobs execute either 'Notebooks' or 'Jars'
- Azure Databricks provide a comprehensive set of graphical tools to create, manage and monitor Jobs.



CREATING AND RUNNING JOBS (1 OF 2)

When you create a new Job you have to specify:

- The Notebook or Jar to execute
- Cluster: The cluster on which the Job execute. This could be an exiting or new cluster.
- Schedule i.e. how often the Job runs. Jobs can also be run one time right away.

Micros	soft Azure PORTAL		
	My Test Job	?	2
Azure atabricks	< All Jobs		
	My Test Job		
Home	Job ID: 12		
Þ	Task: Select Notebook / Set JAR		
\smile	Cluster: Driver: Standard_DS3_v2 (beta), Workers: Standard_DS3_v2 (beta), 126 GB, 3.	3 (inclu	ldes
/orkspace	Apache Spark 2.2.0, Scala 2.11) Edit Schedule: None Edit		
(0)	Advanced -		
Recent	Alerts: None 🚱		
	Maximum Concurrent Runs: 1 Edit		
	Timeout: None Edit		
	Retries: None Edit		
Data	Permissions: Edit		

Schedule Job	Upload JAR to Run		
	Notice: Uploaded JARs should use a shared SparkContext by calling v SparkContext.getOrCreate().		
Schedule Every 2 hours starting at 01 02 US/Pacific US/Paci	Drop JAR here to upload		
Show Cron Syntax	Main class Arguments		
Cancel Confirm	Cancel OK		

CREATING AND RUNNING JOBS (2 OF 2)

When you create a new job you can optionally specify advanced options:

- Maximum number of concurrent runs of the Job
- Timeout: Jobs still running beyond the specified duration are automatically killed
- Retry Policy: Specifies if—and when—failed jobs will be retried
- Permissions: Who can do what with jobs. This allows for Job definition and management to be *securely shared* with others (see next slide)

Micros	soft Azure PORTAL			
	My Test Job		?	•
Azure Databricks	< All Jobs			
*	My Test Job			
Home	Job ID: 12			
Þ	Task: Select Notebook / Set JAR Cluster: Driver: Standard_DS3_v2 (beta), Workers: Standard_DS3_v2 (beta), 12	6 GB, 3.3	3 (inclu	ides
Vorkspace	Apache Spark 2.2.0, Scala 2.11) Edit Schedule: None Edit			
0	Advanced -			
Recent	Alerts: None 😧			
	Maximum Concurrent Runs: 1 Edit			
	Timeout: None Edit			
	Retries: None Edit			
Data	Permissions: Edit			

Set Retry Policy	Permission Settings
Jobs that fail will be retried a number of times based on the following policy. You can specify a maximum number of attempts for a run and a minimal interval between	Who has access:
attempts.	📽 admins (group) Can Manage 📀
Retry at most 1 time • and wait no time • between retries.	La Madhu Reddy (snapanalytx@outlook.com) Is Owner ▼
Retry on timeouts	Add Users and Groups:
	Can View Add
Cancel	Cancel Save Changes

JOB ACCESS CONTROL

Enables job owners and administrators to grant fine grained permissions on their jobs

- With Jobs Access Controls job owners can choose which other users or groups can view results of the job.
- Owners can also choose who can manage runs of their job (i.e. invoke run now and cancel.)
- There are 5 different permission levels for jobs:
 - No Permissions
 - Can View
 - Can Manage Run
 - Is Owner and
 - Can Manage

Abilities	No Permissions	Can View	Can Manage Run	ls Owner	Can Manage (admin)
View job details and settings	Yes	Yes	Yes	Yes	Yes
View results, Spark UI, logs of a job run		Yes	Yes	Yes	Yes
Run now			Yes	Yes	Yes
Cancel run			Yes	Yes	Yes
Edit job settings				Yes	Yes
Modify permissions				Yes	Yes
Delete job				Yes	Yes
Change owner					Yes

Note: 'Can Manage' permission is reserved for administrators.

VIEWING LIST OF JOBS

In the Portal you can view the list of all jobs you have access to

You can click on "Run Now" icon ► to run the job right away

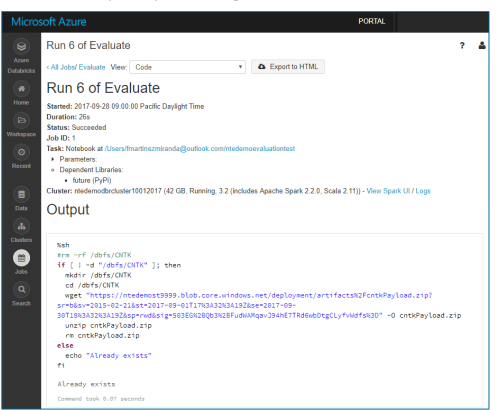
You can also delete a job from the list

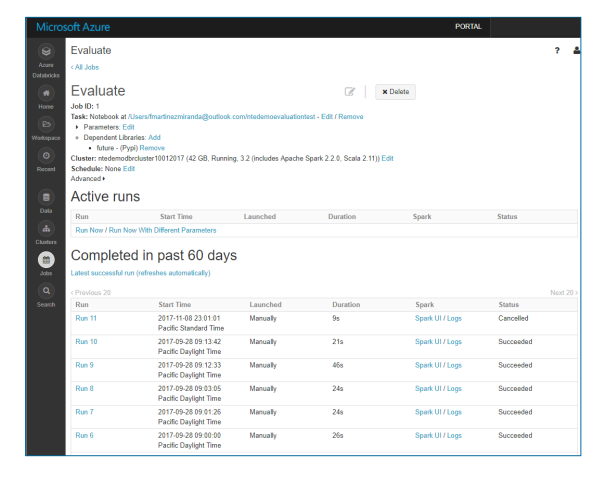
Microsoft Azure F								PORTAL			
8	Joł	os							٥	?	•
Azure Databricks	+	Create Job						Q Filter			
		Name 🛧	Job ID	Created By	Tas	sk	Cluster	Schedule	Last Run	Act	tion
Home Home Workspace Recent	•	Evaluate	1	Joe Smith	nte	edemoevaluationtest	ntedemodbrcluster10012017, 2	None	Succeeded	►	×
	•	Evaluate Image	7	Joe Smith	Mo	odelEvaluationNotebook	ntedemodbrclusterdemoscript, $\hat{\boldsymbol{\boldsymbol{z}}}$	None	Succeeded	►	×
	•	Untitled	5	Joe Smith			8 Workers: Standard_DS3_v2 (3.2 (includes Apache Spark 2.2	None			×
	•	Untitled	8	Joe Smith			8 Workers: Standard_DS3_v2 (3.3 (includes Apache Spark 2.2	None			×
Data	•	Untitled	9	Joe Smith			8 Workers: Standard_DS3_v2 (3.3 (includes Apache Spark 2.2	None			×
Clusters											
Jobs											

VIEWING JOBS HISTORY

In the Azure Databricks Jobs Portal you can view:

- The list of currently running (Active) Jobs
- History of old Job runs (for up to 60 days)
- The output of a particular Job run (including standard error, standard output, Spark UI logs)





Workspaces & Folders

WORKSPACES

Workspaces enables users to organize—and share—their Notebooks, Libraries and Dashboards

- Workspaces—sort of like Directories— are a convenient way to organize an user's Notebook, Libraries and Dashboards.
- Everything in a workspace is organized into hierarchical folders. Folders can hold Libraries, Notebooks, Dashboard or more (sub) folders.
 - Icons indicate the type of the object contained in a folder
- Every user has one directory that is private and unshared.
 - By default, the workspace and all its contents are available to users.
- Fine grained access control can be defined on workspaces (next slide) to enable secure collaboration with colleagues.

Micros	soft Azure			
8	Workspace	*	MyTestFolder	~
Azure	? Documentation		future,Pillow,xmltodict,wheel,n	natple
Databricks	Release Notes		MyNoteBook	~
	🞓 Training & Tutorials		D MySubSfolder	~
Home	Shared			
	📽 Users			
Workspace	ConfigureKafkaAccess			
0	ConfigureKafkaAccessNote	oook		
Recent	InstallCNTK			
	InstallCNTKOId			
	InstallODBC			
Data	ModelEvaluationNotebook			
"	B MyTestFolder			
Clusters	StreamingEvaluation			

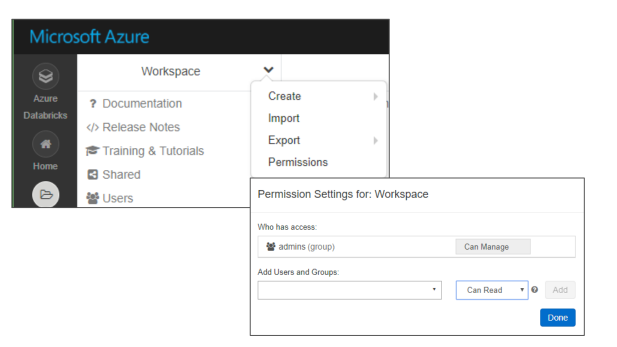
Microsoft Azure				
8	Workspace	×		
Azure	? Documentation	Create	1	
Databricks	Release Notes	Import		
	🕿 Training & Tutorials	Export >		
Home	Shared	Permissions		
Þ	📽 Users	v		

WORKSPACE OPERATIONS

You can search the entire Databricks workspace

In the Azure Databricks Portal, via the Workspaces drop down menu, you can:

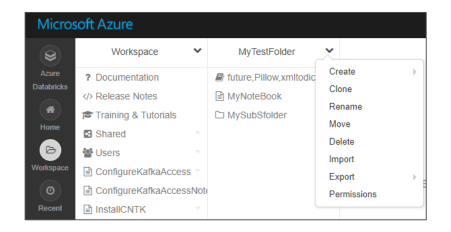
- Create Folders, Notebooks and Libraries
- Import Notebooks into the Workspace
- Export the Workspace to a database archive
- Set Permissions. You can grant 4 levels of permissions
 - Can Manage
 - Can Read
 - Can Edit
 - Can Run



FOLDER OPERATIONS AND ACCESS CONTROL

In the Azure Databricks Portal, via the Folder drop down menu, you can:

- Create Folders, Notebooks and Libraries within the folder
- Clone the folder to create a deep copy of the folder
- Rename or delete the folder
- Move the folder to another location
- Export a folder to save it and its contents as a Databricks archive
- Import a saved Databricks archive into the selected folder
- Set Permissions for the folder. As with Workspaces you can set 5 levels of permissions: No Permissions, Can Manage, Can Read, Can Edit, Can Run



Abilities	No Permissions	Read	Run	Edit	Manage
Create items					
Delete items					
Move/rename items					V
Change permissions					V

Abilities associated with each permission level

Notebooks, Libraries, Visualization

A Z U R E D A T A B R I C K S N O T E B O O K S O V E R V I E W Notebooks are a popular way to develop, and run, Spark Applications

- Notebooks are not only for authoring Spark applications but can be *run/executed directly* on clusters
 - Shift+Enter
 - click the bat the top right of the cell in a notebook
 - Submit via Job
- Notebooks support fine grained permissions—so they can be securely shared with colleagues for collaboration (see following slide for details on permissions and abilities)
- Notebooks are well-suited for prototyping, rapid development, exploration, discovery and iterative development



Notebooks typically consist of code, data, visualization, comments and notes

MIXING LANGUAGES IN NOTEBOOKS You can mix multiple languages in the same notebook

Normally a notebook is associated with a specific language. However, with Azure Databricks notebooks, you can mix multiple languages in the same notebook. This is done using the language magic command:

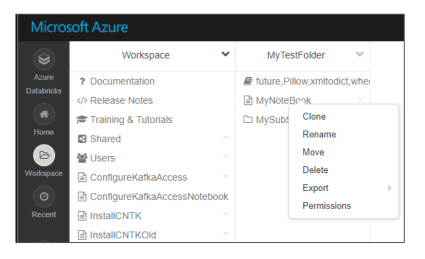
- %python Allows you to execute python code in a notebook (even if that notebook is not python)
- %sql Allows you to execute sql code in a notebook (even if that notebook is not sql).
- %r Allows you to execute r code in a notebook (even if that notebook is not r).
- %scala Allows you to execute scala code in a notebook (even if that notebook is not scala).
- %sh Allows you to execute shell code in your notebook.
- %fs Allows you to use Databricks Utilities dbutils filesystem commands.
- %md To include rendered markdown

NOTEBOOK OPERATIONS AND ACCESS CONTROL

You can create a new notebook from the Workspace or the folder drop down menu (see previous slides)

From a notebook's drop down menu you can:

- Clone the notebook
- Rename or delete the notebook
- Move the notebook to another location
- Export a notebook to save it and its contents as a Databricks archive or IPython notebook or HTML or source code file.
- Set Permissions for the notebook As with Workspaces you can set 5 levels of permissions: No Permissions, Can Manage, Can Read, Can Edit, Can Run
- You can also set permissions from notebook UI itself by selecting the Permissions menu option.



Abilities	No Permissions	Read	Run	Edit	Manage
View cells					
Comment					
Run Commands					
Attach/detach notebooks					
Edit cells					
Change permissions					

Abilities associated with each permission level

VISUALIZATION

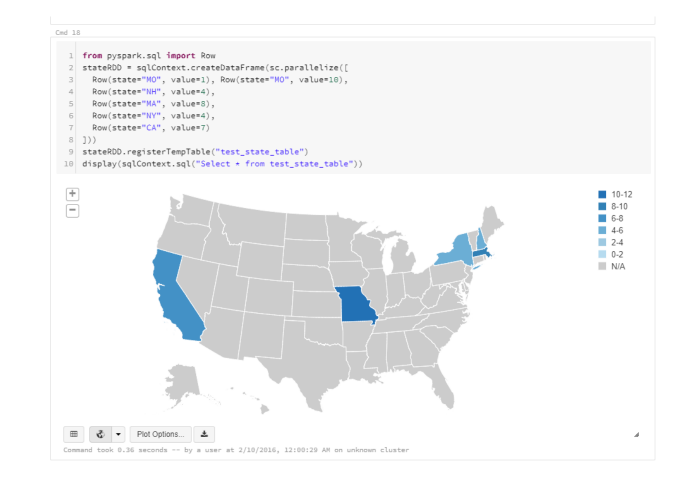
Azure Databricks supports a number of visualization plots out of the box

- All notebooks, regardless of their language, support Databricks visualizations.
- When you run the notebook the visualizations are rendered inside the notebook in-place
- The visualizations are written in HTML.
 - You can save the HTML of the entire notebook by • exporting to HTML.
 - If you use Matplotlib, the plots are rendered as • images so you can just right click and download the image

You can change the plot type just by picking from the selection

lion	🔹 💌 Plot	Options 🛓
	ll Bar	🗸 Quantile
	/ Scatter	ում Histogram
	🕉 Map	🗰 Box plot
	∽ Line	🥓 Q-Q plot
	📥 Area	I코 Pivot

Pie



LIBRARIES OVERVIEW

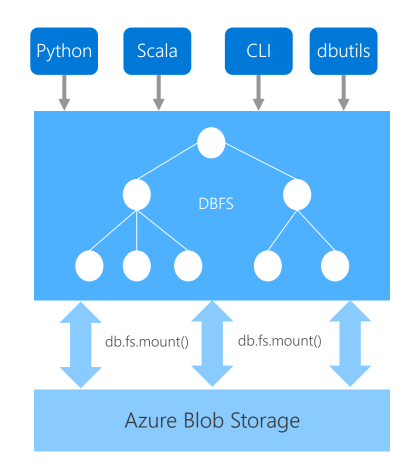
Enables external code to be imported and stored into a Workspace

- Libraries are containers to hold all your Python, R, Java/Scala libraries.
- Libraries resides within workspaces or folders.
- Libraries are created by importing the source code
- After importing libraries are immutable—can be deleted or overwritten only.
- You can customize installation of libraries via <u>Init Scripts</u> by writing custom UNIX scripts
- Libraries can also be managed via the <u>Library</u> <u>API</u>

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eme	New Libr	ary	Azure Databricks		
B (space	Language	Upload Python Egg or PyPI	Home	New Lib	rary
0 cent	Install PyPi Pa	ckage	B	Source	R Library v
		PyPi Package (e.g. simplejson or simplejson==3.8.0)	Workspace	Install from	CRAN-like Repository
lata		Install Library	Recent	Repository	https://cloud.r-project.org
usters	Upload Egg Library Name	Library Name	Data	Package	
lobs Q			A		
earch	Egg File	Drop library egg here to upload	Clusters		Create Library
		Create Library		crosoft Azure	
∕licrc	soft Azure	PORTAL	Azur	re	.ibrary ? 🛓
8	Create Lib	rary	? 🔺 🕜	New l	_ibrary
Azure tabricks	New Lil	prary	Hom	Sou	urce Maven Coordinate •
	Source	Upload Java/Scala JAR	•	Install Ma	ven Artifacts
rkspace	Library Name	My Library	Rece	Coordin	Maven Coordinate (e.g. com.databricks:spark-csv_2.10:1.0.0)
ecent	JAR File		Dat	/	Search Spark Packages and Maven Central
Data	Unit The	Drop library JAR here to upload	Clust		d Options Create Library
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DATABRICKS FILE SYSTEM (DBFS) Is a distributed File System (DBFS) that is a layer over Azure Blob Storage

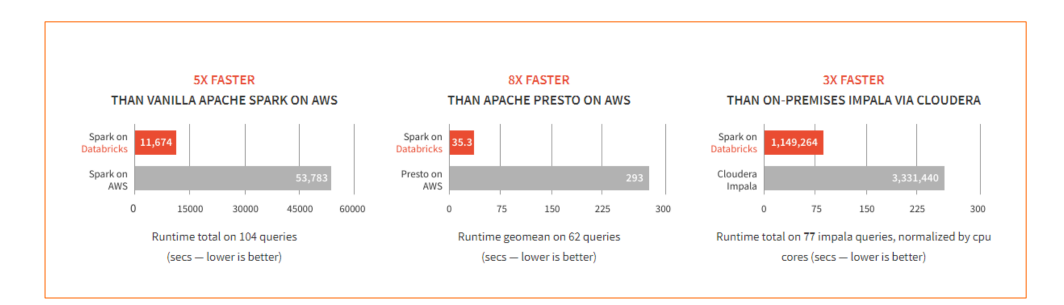
- Azure Storage buckets can be mounted in DBFS so that users can directly access them without specifying the storage keys
- DBFS mounts are created using *dbutils.fs.mount()*
- Azure Storage data can be cached locally on the SSD of the worker nodes
- Available in both Python and Scala and accessible via a DBFS CLI
- Data persist in Azure Blob Storage is not lost even after cluster termination
- Comes pre-installed on Spark clusters in Databricks



Azure Databricks Performance

DATABRICKS SPARK IS FAST

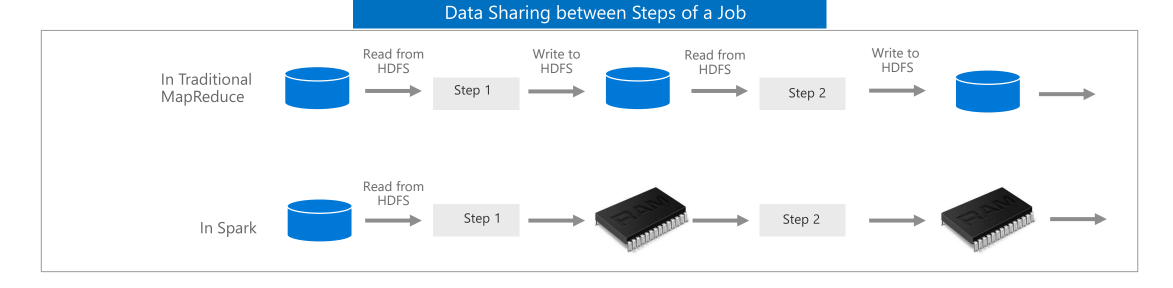
Benchmarks have shown Databricks to often have better performance than alternatives



SOURCE: Benchmarking Big Data SQL Platforms in the Cloud

WHAT MAKES SPARK FAST? (10F 2)

- In-memory cluster computing: Spark provides primitives for *in-memory* cluster computing. A Spark job can *load and* cache data into memory and query it repeatedly (iteratively) much quicker than disk-based systems.
- Scala Integration: Spark integrates into the <u>Scala</u> programming language, letting you manipulate distributed datasets like local collections. No need to structure everything as map and reduce operations
- **Faster Data-sharing:** Data-sharing between operations is faster as data is in-memory:
 - In (traditional) Hadoop data is shared through HDFS which is expensive. HDFS maintains three replicas.
 - Spark stores data in-memory *without any replication*.



WHAT MAKES SPARK FAST? (2 OF 2)

Databricks IO Cache automatically caches 'remote' data on 'local nodes' to accelerate data reads

- A copy of the remote file is created in the node's local storage
 - Local data is stored in a fast intermediate format
 - Currently Parquet file format is supported
- Remote data is cached automatically
- Supports DBFS, HDFS, Azure Blob Storage and Azure Data Lake store
- DBIO Cache lets you"
 - Enable or disable caching at anytime
 - Cache only a select subset of the data
- DBIO Cache has to be configured during cluster creation. The 'max disk space per node reserved for cached data' must be specified during cluster creation

You can Monitor the state of the DBIO cache in the Portal

Storage

Parquet IO Cache

Host	Disk Usage	Max Disk Usage Limit	Percent Disk Usage	Metadata Cache Size	Max Metadata Cache Size Limit	Percent Metadata Usage
10.0.185.226	8.3 GB	442.4 GB	1%	6.8 MB	8.8 GB	0 %
10.0.194.201	8.2 GB	442.4 GB	1%	6.8 MB	8.8 GB	0 %
10.0.199.229	8.2 GB	442.4 GB	1%	6.9 MB	8.8 GB	0 %
10.0.215.147	8.1 GB	442.4 GB	1%	7.0 MB	8.8 GB	0 %
Total	32.8 GB	1769.5 GB	1%	27.4 MB	35.4 GB	0 %

RDDS AND DBIO CACHE - DIFFERENCES

DBIO cache and RDDs are both caches that can be used together

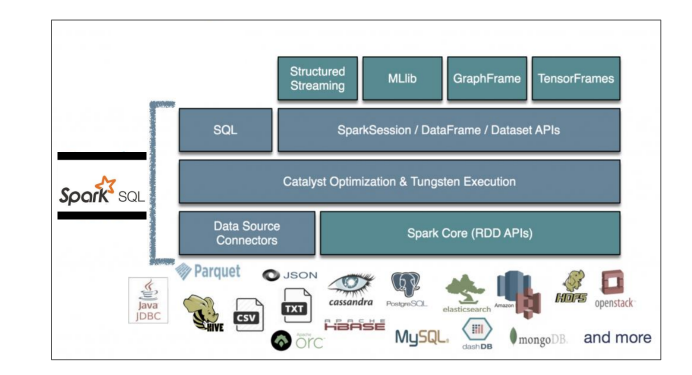
Capability	Comment
Availability	 RDD is part of Apache Spark Databricks IO cache is available only to Databricks customers.
Type of data stored	 The RDD cache can be used to store the result of any subquery. The DBIO cache is designed to speed-up scans by creating local copies of remote data. It can improve the performance of a wide range of queries, but cannot be used to store results of arbitrary subqueries.
Performance	• The data stored in the DBIO cache can be read and operated on faster than the data in the RDD cache. This is because the DBIO cache uses efficient decompression algorithms, and outputs data in the optimal format for further processing using whole-stage code generation.
Automatic vs manual control	 When using the RDD cache it is necessary to manually choose tables or queries to be cached. When using the DBIO cache the data is added to the cache automatically whenever it has to be fetched from a remote source. This process is fully transparent and does not require any action from the user.
Disk vs memory-based	• Unlike the RDD cache, the DBIO cache is stored entirely on the local disk.

Data Analytics

SPARK SQL OVERVIEW

Spark SQL is a distributed SQL query engine for processing structured data

- Can query data stored in wide variety of data sources—external databases, structured data files, Hive tables and more.
- Data can be queried using either SQL or HiveQL
- Has bindings in Python, Scala and Java
- Has built-in support for structured streaming.
- Built using the <u>Catalyst optimizer</u> and <u>Tungsten</u> <u>execution</u>



DATABASES AND TABLES OVERVIEW

Tables enable data to be structured and queried using Spark SQL or any of the Spark's language APIs

- Databases are a collection of related tables
- Tables are defined using the GUI in the console or programmatically using APIs or Notebooks
- Databricks uses the Hive metastore to manage tables, and supports all file formats and Hive data sources.
- There are multiple ways to create tables (see next slide).
- Like Apache Spark DataFrames, any Spark operation can be applied to Tables (including caching, filtering).
- Partitioned Tables and Partition Pruning: Spark SQL is able to dynamically generate partitions at the file storage level to provide partition columns for tables. When the table is scanned, Spark pushes down the filter predicates involving the partitionBy keys for partition pruning.

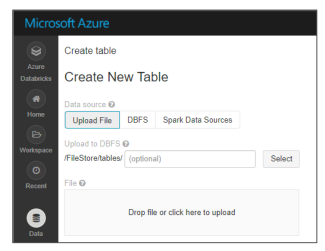
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Azure Databricks	Q Filter Databases		Q Filter Tables	
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WAYS TO CREATE TABLES

Micros	oft Azure			
8	Create table			
Azure Databricks	Create Ne	ew Tak	ble	
•	Data source 🕜			
Home	Upload File	DBFS	Spark Data Sources	
B Workspace	Connector 😧			
	Cassandra			\$
0	✓ Cassandra Kafka			
Recent	Redis			
	Elasticsearch	ı		
Data				

From Spark Data Sources

Micros	oft Azure		
8	Create table		
Azure Databricks	Create New T	Table	
Home	Data source C Upload File DBF	S Spark Data Sources	
Workspace	Select a file from DBF	SØ	
Ø Recent	C CNTK FileStore blaca		
Data	 databricks fastRCNN init 		
Clusters	C mnt		
Jobs	🗅 tmp 🗅 user		
Q Search			
	Create Table with U	Create Table in Noteb	oook Ø
	From dat	ta in DBFS	



From local files (in CSV, JSON or Avro formats)

Note: You can also create tables programmatically (CREATE TABLE tablename ...)

TABLE OPERATIONS

Azure Databricks tables support the following operations

- Listing database and tables
- Viewing table details including its schema and sample data
- **Reading** from tables
- Updating tables: Table schema is immutable. However, a user can update table data by changing the underlying files.
- Deleting tables: A user can delete tables either through the UI or programmatically

From SQL:	
SELECT * FROM diamonds	
From Python, use one of these examples:	Micros
<pre>diamonds = spark.sql("SELECT * FROM diamonds") display(diamonds.select("*"))</pre>	Azure Databricks
<pre>diamonds = spark.table("diamonds") display(diamonds.select("*"))</pre>	Home B Workspace
From Scala, use one of these examples:	Recent
<pre>val diamonds = spark.sql("SELECT * FROM diamonds") display(diamonds.select("*"))</pre>	Data
<pre>val diamonds = spark.table("diamonds") display(diamonds.select("*"))</pre>	Jobs Q Search

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Table: movies				? 💄
movies 2 Refresh				
Cluster				
ntedemodbrcluster10012017	,	·		
Schema:				
col_name	data_type		comment	
categories	array <string></string>		null	
id	bigint		null	
name	string		null	
year	bigint		null	
Sample Data:				
categories	id 2020	,		year
▶ ["Drama","Romance"]				1988
▶ ["Fantasy","Sci-Fi"]				1984
▶ ["Drama"]				1988
▶ ["Action", "Crime", "Drama"]				1990
▶ ["Drama","Mystery"]				1991
▶ ["Drama","Romance"]				1997
▶ ["Horror", "Thriller"]		Disturbing Behavior 19		1998

LOCAL AND GLOBAL TABLES

Azure Databricks Tables

Global Tables

Databricks registers global tables to the Hive metastore and makes them available across all clusters.

Only global tables are visible in the Tables pane

Local Tables

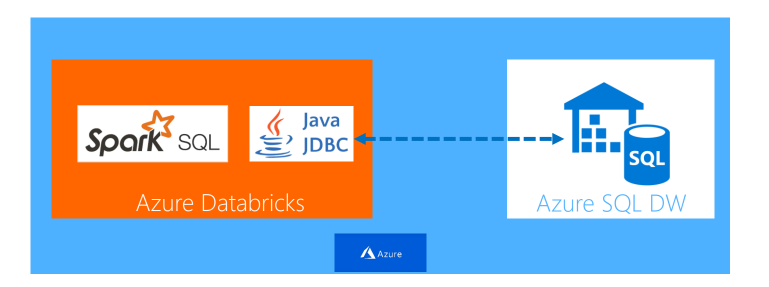
Databricks does not registers local tables in the Hive metastore and are only available within one cluster.

Also known as *temporary* tables

A Z U R E S Q L D W I N T E G R A T I O N Integration enables structured data from SQL DW to be included in Spark Analytics

Azure SQL Data Warehouse is a SQL-based fully managed, petabyte-scale cloud solution for data warehousing

- You can bring in data from Azure SQL DW to perform advanced analytics that require both structured and unstructured data.
- Currently you can access data in Azure SQL DW via the <u>JDBC driver</u>. From within your spark code you can access just like any other JDBC data source.
- If Azure SQL DW is authenticated via AAD then Azure Databricks user can seamlessly access Azure SQL DW.



POWER BI INTEGRATION

Enables powerful visualization of data in Spark with Power BI

Power BI is a business analytics tool that provides data Visualization, Report and Dashboard throughout an organization

Power BI Desktop can connect to Azure Databricks clusters to query data using JDBC/ODBC server that runs on the driver node.

- This server listens on port 10000 and it is not accessible outside the subnet where the cluster is running.
- Azure Databricks uses a public HTTPS gateway
- The JDBC/ODBC connection information can be obtained from the Cluster UI directly as shown in the figure.
- When establishing the connection, you can use a Personal Access Token to authenticate to the cluster gateway. Only users who have attach permissions can access the cluster via the JDBC/ ODBC endpoint.
- In Power BI desktop you can setup the connection by choosing the ODBC data source in the "Get Data" option.

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File Home Vie	ew Modeling			
Paste X Cut Paste V Format Painter Clipboard		dt rries v Refresh Solution Partner Templates Showcase Resources P		
E C	Excel			
■	Power BI service			
	SQL Server			
	Analysis Services	Spark Logging	JDBC/ODBC Permissions	
	Web	Server Hostname		
	OData feed	westeurope.azureda	tabricks.net	
	Blank Query	443		
	More	Protocol HTTPS		
		HTTP Path		
			o/3940194168315486/0925-153006-ugh295 (unique) o/3940194168315486/ntedemoapitest (alias, not guaranteed unique)	
		JDBC URL 🕖	JDBC URL 🛛	
			<pre>jdbc:hive2://westeurope.azuredatabricks.net:443/default;transportMode=http;ssl=tr ue;httpPath=sql/protocolv1/o/3940194168315486/0925-153006-ugh295</pre>	
			steurope.azuredatabricks.net:443/default;transportMode=http;ssl=tr /protocolv1/o/3940194168315486/ntedemoapitest	

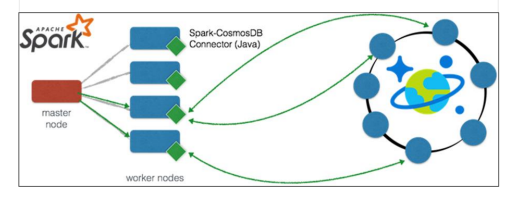
COSMOS DB INTEGRATION

The Spark connector enables real-time analytics over globally distributed data in Azure Cosmos DB

Azure Cosmos DB is Microsoft's globally distributed, multi-model database service for mission-critical applications

- With Spark connector for Azure Cosmos DB, Apache Spark can now interact with all Azure Cosmos DB data models: *Documents, Tables, and Graphs.*
 - efficiently exploits the native Azure Cosmos DB managed indexes and enables updateable columns when performing analytics.
 - utilizes push-down predicate filtering against fast-changing globally-distributed data
- Some use-cases for Azure Cosmos DB + Spark include:
 - Streaming Extract, Transformation, and Loading of data (ETL)
 - Data enrichment
 - Trigger event detection
 - Complex session analysis and personalization
 - Visual data exploration and interactive analysis
 - Notebook experience for data exploration, information sharing, and collaboration

The connector uses the <u>Azure DocumentDB Java SDK</u> and moves data directly between Spark worker nodes and Cosmos DB data nodes



AZURE BLOB STORAGE INTEGRATION

Data can be read from <u>Azure Blob Storage</u> using the Hadoop FileSystem interface. Data can be read from public storage accounts without any additional settings. To read data from a private storage account, you need to set an account key or a <u>Shared Access</u> <u>Signature (SAS)</u> in your notebook

Setting up an account key

spark.conf.set ("fs.azure.account.key.{Your Storage Account Name}.blob.core.windows.net", "{Your Storage Account Access Key}")

Setting up a SAS for a given container:

spark.conf.set("fs.azure.sas.{Your Container Name}.{Your Storage Account Name}.blob.core.windows.net", "{Your SAS For The Given Container}")

Once an account key or a SAS is setup, you can use standard Spark and Databricks APIs to read from the storage account:

val df = spark.read.parquet("wasbs://{Your Container Name}@m{Your Storage Account name}.blob.core.windows.net/{Your Directory Name}")
dbutils.fs.ls("wasbs://{Your ntainer Name}@{Your Storage Account Name}.blob.core.windows.net/{Your Directory Name}")

AZURE DATA LAKE INTEGRATION

To read from your Data Lake Store account, you can configure Spark to use service credentials with the following snippet in your notebook

spark.conf.set("dfs.adls.oauth2.access.token.provider.type", "ClientCredential")
spark.conf.set("dfs.adls.oauth2.client.id", "{YOUR SERVICE CLIENT ID}")
spark.conf.set("dfs.adls.oauth2.credential", "{YOUR SERVICE CREDENTIALS}")
spark.conf.set("dfs.adls.oauth2.refresh.url", "https://login.windows.net/{YOUR DIRECTORY ID}/oauth2/token")

After providing credentials, you can read from Data Lake Store using standard APIs:

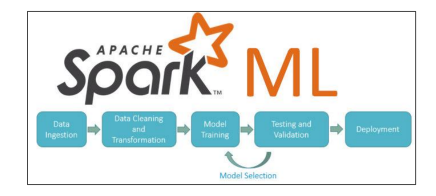
val df = spark.read.parquet("adl://{YOUR DATA LAKE STORE ACCOUNT NAME}.azuredatalakestore.net/{YOUR DIRECTORY NAME}")

dbutils.fs.list("adl://{YOUR DATA LAKE STORE ACCOUNT NAME}.azuredatalakestore.net/{YOUR DIRECTORY NAME}")

Machine Learning and Deep Learning

SPARK MACHINE LEARNING (ML) OVERVIEW Enables Parallel, Distributed ML for large datasets on Spark Clusters

- Offers a set of parallelized machine learning algorithms (see next slide)
- Supports <u>Model Selection</u> (hyperparameter tuning) using <u>Cross</u> <u>Validation</u> and <u>Train-Validation Split</u>.
- Supports Java, Scala or Python apps using <u>DataFrame</u>-based API (as of Spark 2.0). Benefits include:
 - An uniform API across ML algorithms and across multiple languages
 - Facilitates <u>ML pipelines</u> (enables combining multiple algorithms into a single pipeline).
 - Optimizations through Tungsten and Catalyst
- Spark MLlib comes pre-installed on Azure Databricks
- 3rd Party libraries supported include: <u>H20 Sparkling Water</u>, <u>SciKit-learn</u> and <u>XGBoost</u>

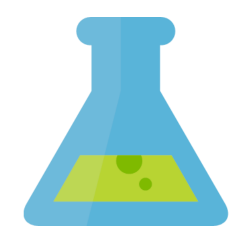


MMLSPARK

<u>Microsoft Machine Learning Library</u> for Apache Spark (MMLSpark) lets you easily create scalable machine learning models for large datasets.

It includes integration of SparkML pipelines with the <u>Microsoft</u> <u>Cognitive Toolkit</u> and <u>OpenCV</u>, enabling you to:

- Ingress and pre-process image data
- Featurize images and text using pre-trained deep learning models
- Train and score classification and regression models using implicit featurization



SPARK ML ALGORITHMS

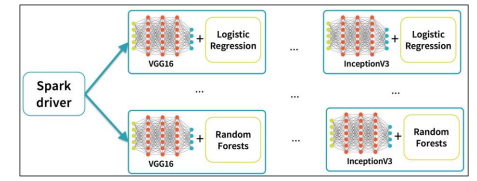
Spark ML Algorithms

Cla	assification and Regression	 Linear Models (SVMs, logistic regression, linear regression) Naïve Bayes Decision Trees Ensembles of trees (Random Forest, Gradient-Boosted Trees) Isotonic regression 	
Cli	ustering	 k-means and streaming k-means Gaussian mixture Power iteration clustering (PIC) Latent Dirichlet allocation (LDA) 	
Co	ollaborative Filtering	Alternating least squares (ALS)	
Di	imensionality Reduction	SVDPCA	
Fre	equent Pattern Mining	FP-growthAssociation rules	
Ва	asic Statistics	 Summary statistics Correlations Stratified sampling Hypothesis testing Random data generation 	

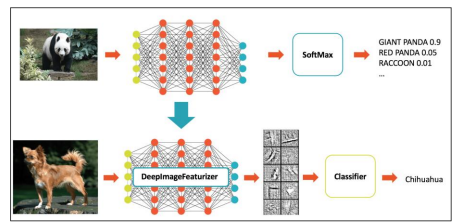
DEEP LEARNING

Azure Databricks supports and integrates with a number of Deep Learning libraries and frameworks to make it easy to build and deploy Deep Learning applications

- Supports Deep Learning Libraries/frameworks including:
 - Microsoft Cognitive Toolkit (CNTK).
 - Article explains how to install CNTK on Azure Databricks.
 - <u>TensorFlowOnSpark</u>
 - <u>BigDL</u>
- Offers <u>Spark Deep Learning Pipelines</u>, a suite of tools for working with and processing images using deep learning using <u>transfer learning</u>. It includes high-level APIs for common aspects of deep learning so they can be done efficiently in a few lines of code:
 - Image loading
 - Applying pre-trained models as transformers in a Spark ML pipeline
 - Transfer learning
 - Distributed hyperparameter tuning
 - Deploying models in DataFrames and SQL



Distributed Hyperparameter Tuning

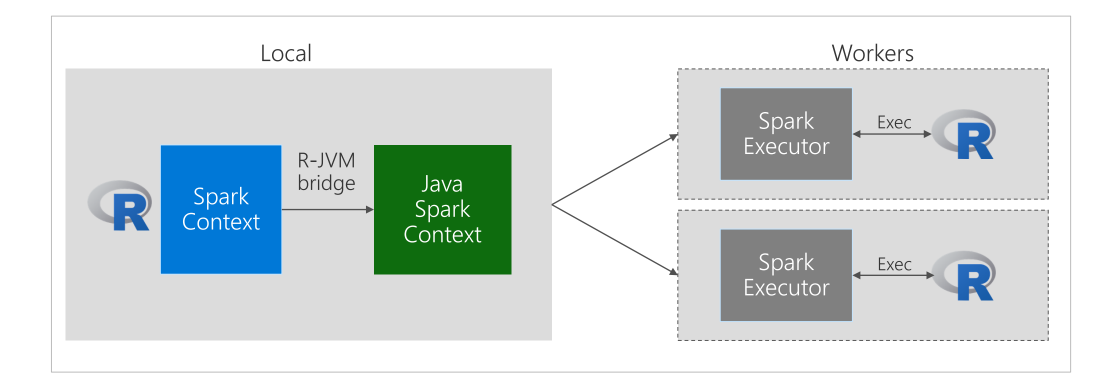


Transfer Learning

SPARKR OVERVIEW

An R package that provides a light-weight frontend to use Apache Spark from R

- Provides a distributed DataFrame implementation that supports operations like selection, filtering, aggregation etc (similar to R data frames, dplyr)
- Supports distributed machine learning using Spark MLlib.
- R programs can connect to a Spark cluster from RStudio, R shell, Rscript or other R IDEs.

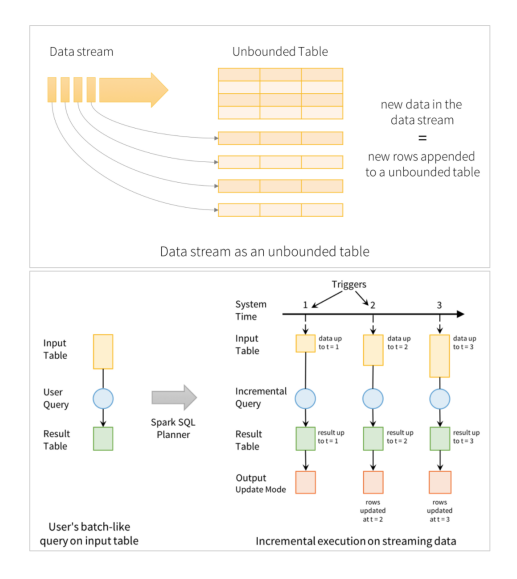


Stream Analytics & Graph Processing

SPARK STRUCTURED STREAMING OVERVIEW

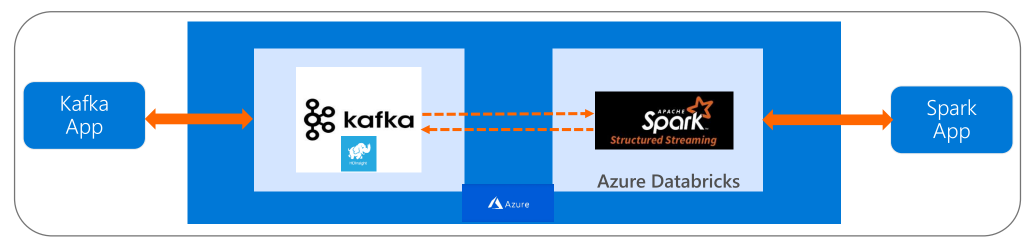
A unified system for end-to-end fault-tolerant, exactly-once stateful stream processing

- Unifies streaming, interactive and batch queries—a single API for both static bounded data and streaming unbounded data.
- Runs on Spark SQL. Uses the Spark SQL <u>Dataset/DataFrame</u> API used for batch processing of static data.
- Runs incrementally and continuously and updates the results as data streams in.
- Supports app development in Scala, Java, Python and R.
- Supports streaming aggregations, event-time windows, windowed grouped aggregation, stream-to-batch joins.
- Features streaming deduplication, multiple output modes and APIs for managing/monitoring streaming queries.
- Built-in sources: Kafka, File source (json, csv, text, parquet)



A P A C H E K A F K A F O R H D I N S I G H T I N T E G R A T I O N Azure Databricks Structured Streaming integrates with Apache Kafka for HDInsight

- Apache Kafka for Azure HDInsight is an enterprise grade streaming ingestion service running in Azure.
- Azure Databricks Structured Streaming applications can use Apache Kafka for HDInsight as a data source or sink.
- No additional software (gateways or connectors) are required.
- Setup: Apache Kafka on HDInsight does not provide access to the Kafka brokers over the public internet. So the Kafka clusters and the Azure Databricks cluster must be located in the same Azure Virtual Network.



Note: Azure Databricks Structured Streaming integration with Azure Event Hubs is forthcoming

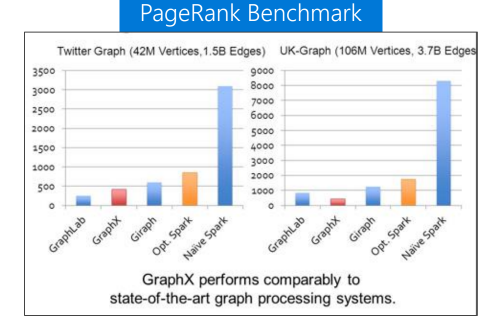
SPARK GRAPHX OVERVIEW

A set of APIs for graph and graph-parallel computation.

- Unifies ETL, exploratory analysis, and iterative graph computation within a single system.
- Developers can:
 - <u>view</u> the same data as both graphs and collections,
 - <u>transform</u> and join graphs with RDDs, and
 - write custom iterative graph algorithms using the <u>Pregel API</u>.
- Currently only supports using the Scala and RDD APIs.

Algorithms

- PageRank
- Connected components
- Label propagation
- SVD++
- Strongly connected components
- Triangle count

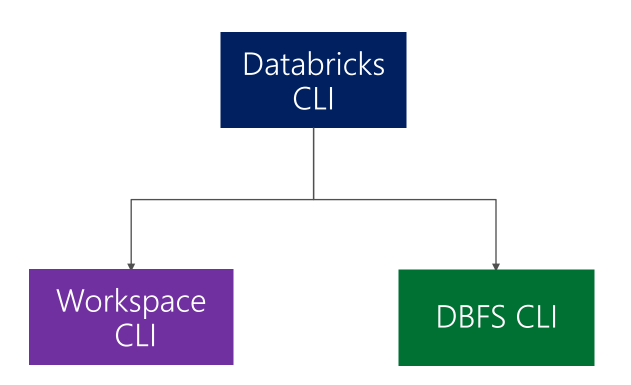


Source: <u>AMPLab</u>

CLI and REST APIs

DATABRICKS CLI

An easy to use interface built on top of the Databricks <u>REST API</u>



Currently, the CLI fully implements the DBFS API and the Workspace API

DATABRICKS WORKSPACE CLI

	delete	Deletes objects from the Databricks
	export	Exports a file from the Databricks workspace
	export_dir	Recursively exports a directory from the
Databricks	import	Imports a file from local to the Databricks
Workspace CLI Commands	import-dir	Recursively imports a directory from local to
	list / ls	List objects in the Databricks Workspace
	mkdirs	Make directories in the Databricks Workspace
	rm	Deletes objects from the Databricks

Workspace CLI Example

\$ Databricks workspace Is /Users/example@Databricks.com/example -I NOTEBOOK a PYTHON NOTEBOOK b SCALA NOTEBOOK c SQL NOTEBOOK d R DIRECTORY e

DBFS CLI

Leverages the <u>DBFS API</u> to provide an easy Command Line Interface to DBFS

DBFS CLI Commands:

ср	Copy files to and from DBFS.
ls	List files in DBFS.
mkdirs	Make directories in DBFS.
mv	Moves a file between two DBFS paths.
rm	Remove files from dbfs.

DBFS CLI examples

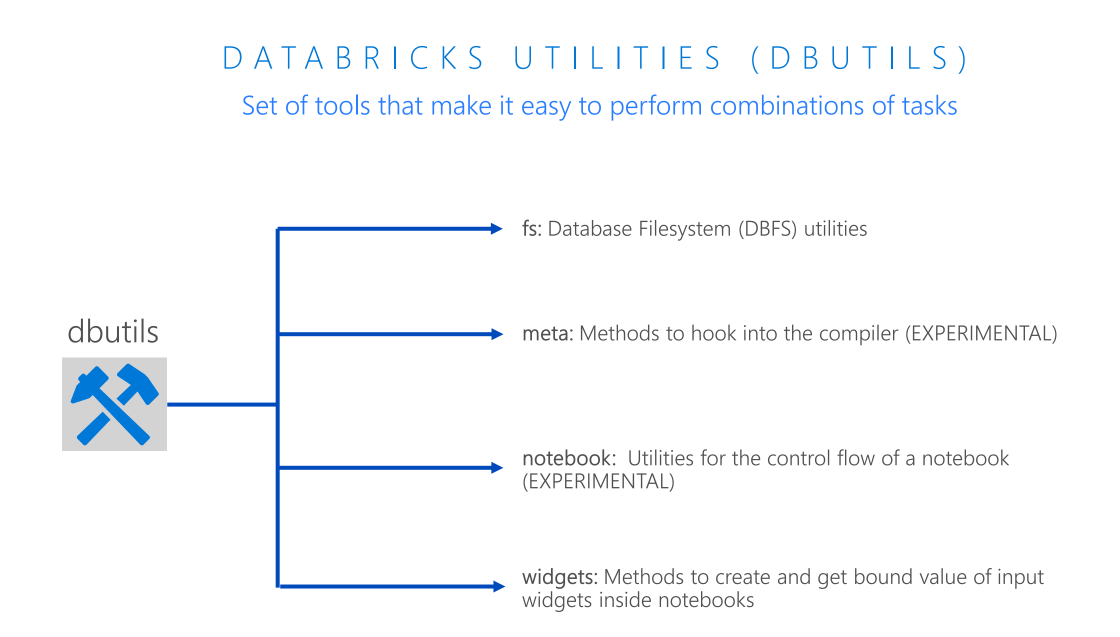
List files in DBFS dbfs Is

Put local file ./foo.txt to dbfs:/foo.txt dbfs cp ./foo.txt dbfs:/foo.txt

Get dbfs:/foo.txt and save to local file ./foo.txt dbfs cp dbfs:/foo.txt ./foo.txt

Recursively put local dir ./foo to dbfs:/foo dbfs cp -r ./foo dbfs:/foo

Note: All dbfs paths should be prefixed with dbfs://



DATABRICKS REST API

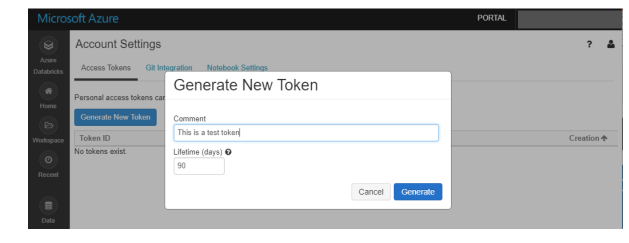
	Cluster API	Create/edit/delete clusters
	DBFS API	Interact with the Databricks File System
	Groups API	Manage groups of users
Databricks REST API	Instance Profile API	Allows admins to add, list, and remove instances profiles that users can launch clusters with
	Job API	Create/edit/delete jobs
	Library API	Create/edit/delete libraries
	Workspace API	List/import/export/delete notebooks/folders

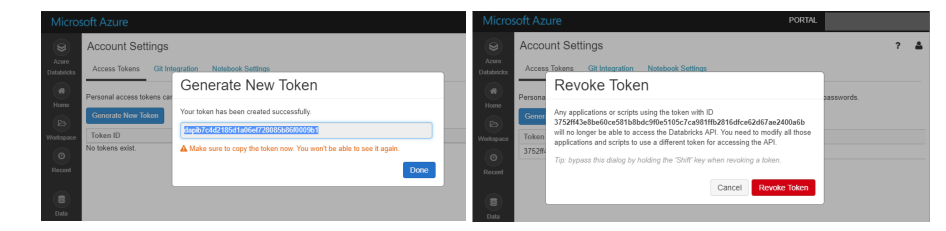
DATABRICKS API - AUTHENTICATION

Personal access tokens or passwords can be used to authenticate and access Databricks REST APIs

- Tokens can be *generated* and *revoked* from the Databricks Portal Token Management Page.
- Tokens have an expiration time
- In the REST call, the token is placed in the header as

-H "Authorization: Bearer TOKEN_VALUE"







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