

# Storage statistics through Hadoop ecosystem

Japan-France Workshop on computing technologies Author: Antoine DUBOIS

Co-Author: Osman AIDEL







## Context

Storage statistics project

Conclusion



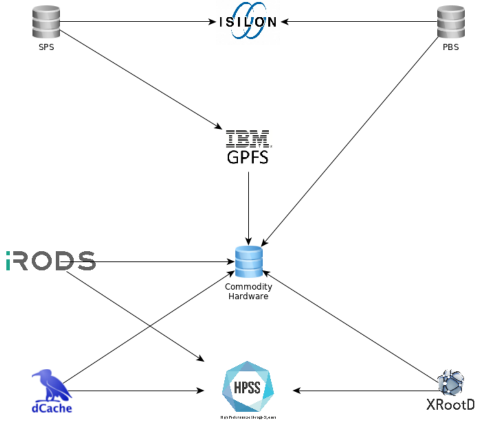


# Context





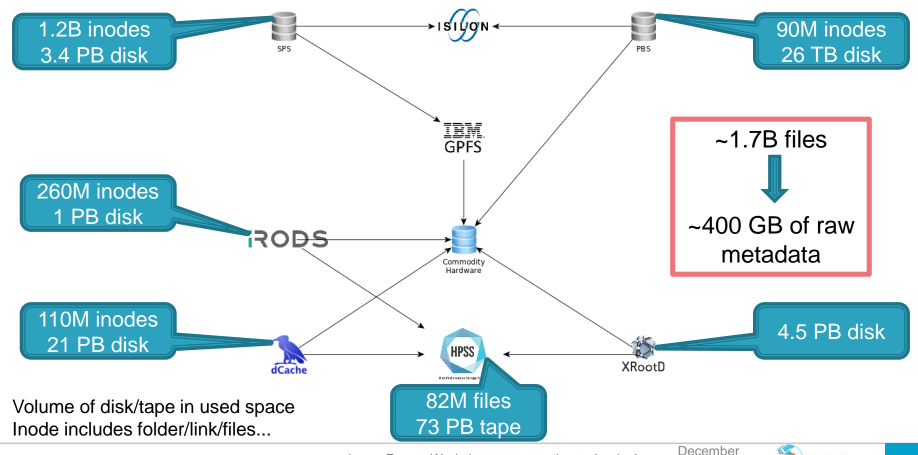
### Storage elements at CC-IN2P3 1/2



SPS: is a Semi Permanent Storage with high performance used as large shared group space for data

PBS: is a Permanent Backed-up Storage used for home folders, web hosting, job applications...

### Storage elements at CC-IN2P3 2/2



Japan-France Workshop on computing technologies

2<sup>nd</sup> 1209

- Exponential data growth is expected :
  - LHC Run 4: more data than ever before.
  - LSST: at least 15 PB only for the catalogues in the next 10 years.
  - Euclid: estimation of 10 PB in the next 5 years.
- In 2030, we expect up to 4 TB of metadata only.



# Storage statistics project







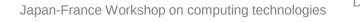
- A centralized solution.
- A scalable solution.
- Compute:
  - Any simple stat (example: file size/user) on any storage element with the same code.
  - Storage element specific stat (example: file/server).
- Offer a simple interface:
  - To consult/develop statistics.
  - To consult storage element metadata.
- Regular stats



Reproduce existing statistics for each storage

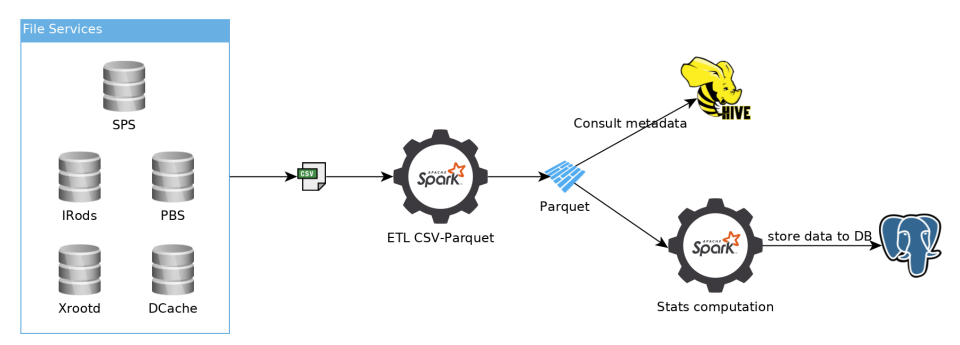
Provide access to consolidated metadata for customized requests.

Integrate those data/stats into the CC-IN2P3 Management team tools.











#### Common columns

Storage Element	Path	Туре	UID	GID	C-time	A-time	M-time	disk
IRods	$\checkmark$	$\checkmark$	?	?	×	×	$\checkmark$	$\checkmark$
DCache	$\checkmark$							
HPSS	$\checkmark$	?	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	?
PBS/SPS	$\checkmark$	?	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	?
XRootD	$\checkmark$	?	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	?

### Specific columns

Storage Element	ID	Server / pool	User name	Group name	Cr-Time	Read count	Write count	COS	Permission	Blocks	# links
IRods	×	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	×	×	×
DCache	$\checkmark$	$\checkmark$	?	?	$\checkmark$	×	×	×	×	×	×
HPSS	×	×	?	?	×	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	×
PBS/SPS	×	×	?	?	×	×	×	×	?	$\checkmark$	$\checkmark$
XRootD	×	?	?	?	×	×	×	×	?	$\checkmark$	$\checkmark$

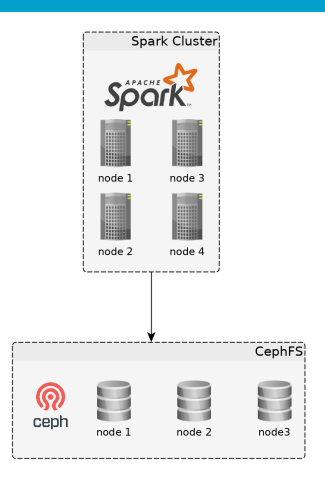
Unvailable	Guessable	Available
×	?	$\checkmark$

Service	Aname
Disk	True or False
C-time	Epoch timestamp
A-time	Epoch timestamp
M-time	Epoch timestamp
Туре	File/link/folder/
Directory	The directory containing the file
Filename	The basename of the file
extension	Trying to identify file type by reading extensions
Directory level 1 to 5	5 columns that contains the 5 first folder of the path
Option 1 to 5	5 columns that contains storage element specific values

Edinsba

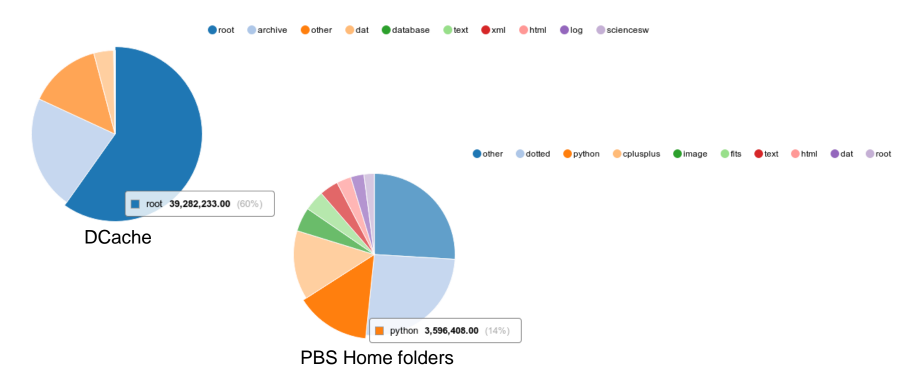


- Standalone Spark cluster
  - 4 virtual machines
  - 8 CPU per node
  - 32 GB Ram per node
- Storage
  - CephFS shared between all nodes
- Hive cluster
  - Ongoing tests on a separate platform





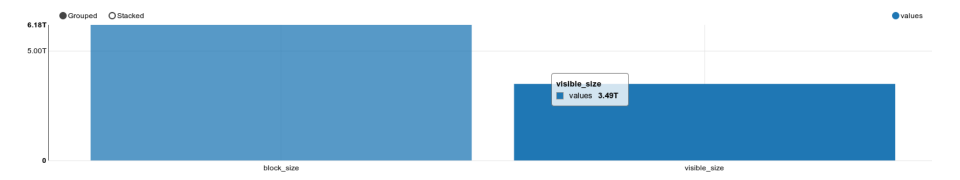
- Data already integrated :
  - PBS since 1<sup>st</sup> July 2019
  - DCache since mid September 2019
- Data to be integrated (in the coming weeks):
  HPSS
  - IRods
  - XRootD
  - SPS



File extensions repartition in # of file



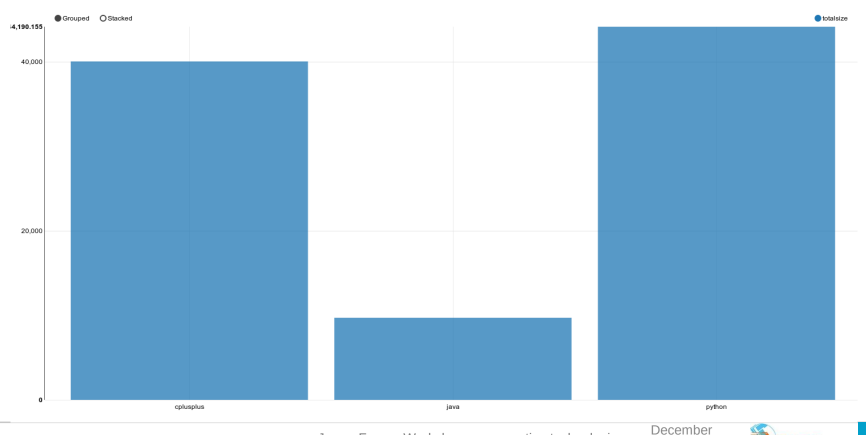
#### File size vs real block size in home directory







#### Most used programming language in home directory



Japan-France Workshop on computing technologies

**CCIN2P3** 

2<sup>nd</sup> 1209





# Conclusion







- This project is at an early stage:
  - Integration all storage elements.
  - Determine stats to compute on a regular basis.
  - Hive setup
  - Kerberos integration

- But we also have ideas for the future:
  - Add metadata for internal storage elements (TSM, database...).
  - Validate compliance of Data Management Plans.
  - Job file access/CPU analysis.





# Thank you !

## Questions and comments are welcome !



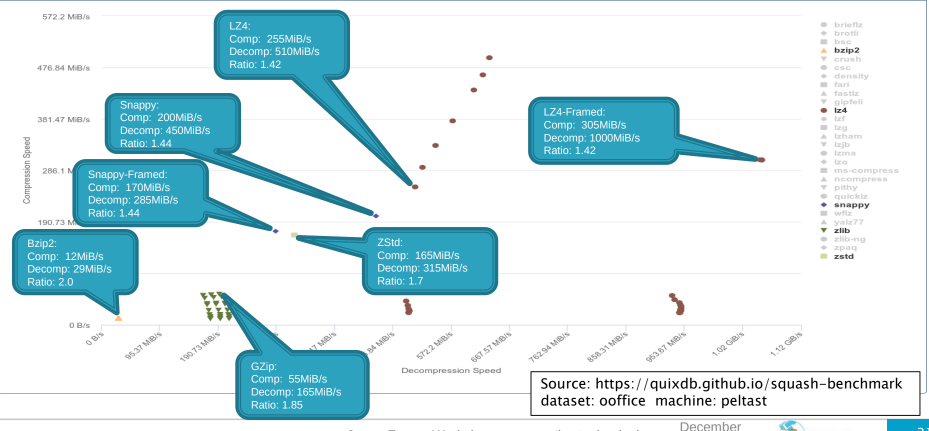
December

2<sup>nd</sup> 1209



### Compression algorithm

COMPRESSION SPEED VS. DECOMPRESSION SPEED %



Japan-France Workshop on computing technologies

ecember 2<sup>nd</sup> 1209

**CCINSP3** 



## Compression matters :

- Compressed data = less network transfer.
- Compressed data = less storage.
- Choose the correct algorithm for the correct task

Compression	Splitable	Hadoop/Spark native support
Z-Standard	No	Yes
LZ4	No	Yes
LZ4-Framed	Yes	No
Snappy	No	Yes
Snappy-Framed	Yes	No
GZip	No	Yes
BZip2	Yes	Yes

#### Metadata conversion csv to parquet benchmark

format	size	time
Bz2	620 MB	2900s
GZip	1900 GB	11000s



### Hadoop ecosystem















