pMp - Web based monitoring of the data processing and simulated production at CMS

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Simulated events production in CMS

- Using centralized Monte-Carlo Management (McM) service to hold the configuration of the processing jobs, provide their bookkeeping and prioritization and submit the requests of events production to the computing resources.
- CMS data reconstruction requests are submitted to computing infrastructure.
What is pMp?

- pMp – Production Monitoring Platform is a web based monitoring service for various types of requests of simulated events production or data processing submitted to CMS computing infrastructure.

- pMp is meant to address the needs of request managers, GEN contacts and analysts by providing:
  - key statistics
  - current/historical plots of different type of requests (MonteCarlo, data reconstruction, etc.) for analytics
  - accessibility to whole CMS collaboration
Why we needed monitoring

• Currently we have:
  – **127 campaigns.** Highest level of abstraction where requests belonging to a campaign share same software version and major customizations (mass energy, pile up etc).
  – **407 flows.** Defining how two campaigns are connected where one campaign is an input to second.
  – **105967 requests.** User specific configuration where he specifies physics process, needed number of events and customisation of the request parameters.
  – **139905 workflows.** Definition of request in CMS computing’s infrastructure. Single request can have multiple workflows (resubmission, recovery etc.).
Infrastructure and technologies

- AngularJS, D3 for front-end.
- Flask and python for back-end server.
- Elastic search node for indexing input data.

- McM – MonteCarlo request management system.
- stats – data aggregation service collecting needed data from CMS computing infrastructure.
- Computing infrastructure – is number of services responsible for efficient usage of CMS resources for running any kind of workflows.
Design choices

• Pros:
  – NoSQL and elasticsearch index data reliability
  – Service own index/DB means running not depending on other services availability
  – rolling updates needs minimal time to be up-to-date
  – REST API
  – Customizations
  – Bookmarkability

• Cons:
  – Mapped with existing data structures, to change it would need some time and effort.
Using pMp

• Via web browser
  – Gives you angularJS web page where you can search with autocompletion and D3js plots to analyze data

• REST API will return data in JSON format:
  – `<pmp_url>/<query>/api/announced` – returns current information (number of completed events, status etc.)
  – `<pmp_url>/<query>/api/historical` – returns how completed events grew over time.
  – `<pmp_url>/<query>/api/performance/_` – returns requests information of its lifetime events (status changes, priority, physics working group)
Types of plots

- **Present**
  - Display current status of requests which are in one of statuses (new, validation, defined, approved, submitted, done, upcoming)

- **Historical**
  - Is a linear chart displaying progress in production with a reference to expected number of events over time

- **Performance**
  - Shows statistics for time intervals between request’s status
Present statistics(1)

- Display current statistics in the system:
  - number of events done
  - number of events submitted
  - number of events defined and ready to be approved
  - number of events currently being tested
- Capability of dynamically filtering on name of specific request, flow, requestor physics group
Present statistics(2)

With plot customization user can specify key parameters how he want his plot be shown. Great for physics working groups to simply see their requests.

On hover we can see details of each stack e.g. TOP physics group has 400M events submitted for selected campaign.

If user wants to dig further and filter out his selection:
• Specify priority of his wanted requests (lets say extra urgent ones)
• Display requests only in specific status(-es)
• Show only selected Physics working group info.
Historical statistics

Plot showing events completion over time:
- Grey showing total number of events submitted for processing
- Yellow showing completed events from currently running requests in system
- Blue displays total done events in datasets which are fully produced and ready for analysis.
Performance statistics

- Chart histogram displays distribution over time for all requests in selected campaign.
- Table provides key statistics, time, range and total number of requests.
- Scatter plot shows campaign’s requests activity versus time.
What we achieved

- Request manager infrastructure:
  - noSQL is schemaless, so your data structure can evolve without DB changes. You need even a basic monitoring to spot data inconsistency.
  - Displaying information where entries are deleted from input sources databases.

- Overview of production status:
  - Spotting possible production issues when underproducing/overproducing number of events.
Thanks
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