

Software complex for creating digital twins of large-scale distributed computer systems for megascience projects

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Digital twin (DT) – a computer model that can be used in real time throughout the entire life cycle of distributed data acquisition, storage and processing center (DDC) [1, 2].

Software complex architecture

Web-service Database equipment configuration data flow and job flow parameters simulation results Stable core for transferring and processing data modelling

Stages of using software complex

Tier LIT

+ & jQuery

Chart.js Cytoscape

10 Gb/s

Building an infrastructure

for data acquisition, storage and processing centers

10 Gb/s

10 Gb/s

Implementation tools

django JavaScript

Digital Twin of BM@N computing

CORE WEB

Trigger

python

NumPy

Functional purposes of digital twins

- Designing a DDC.
- Analyzing the efficiency and reliability of DDC functioning.
- Testing scaling scenarios taking into account the requirements for data flows and job flows.
- Assessment of the required amount of resources for specific tasks.
- Checking strategies for managing job flows.

Distinctive features of modelling core

- Universal applicable for modelling any data center without changing the program code.
- The initial data: the architecture and hardware parameters of the DDC equipment; the characteristics of data flows and job flows.
- Probabilistic distributions are taken into account when forming data flows, job flows, and criteria for the functioning of equipment.
- **Used for** design tasks, data center scaling during operation, searching for problem areas when data flows and jobs flows change.

Describing the infrastructure of the DDC: the parameters of the equipment and data & job flows.

Configuring the simulation parameters:

- setting the duration of the DDC operation;
 - adding probabilistic events that may occur in the system (equipment failure, changes in the amount of computing resources, etc.)
- adding specify objects and events for logging;
- Setting additional possible modifications besides the basic hardware configuration that was set when

Computing

- 1 200 TB on

he intermed.

Gbit/sec

between the

creating the DDC infrastructure. DT launch. Results of the experiment Test 1 Select the tab to view the results

Raw data rate

duration:

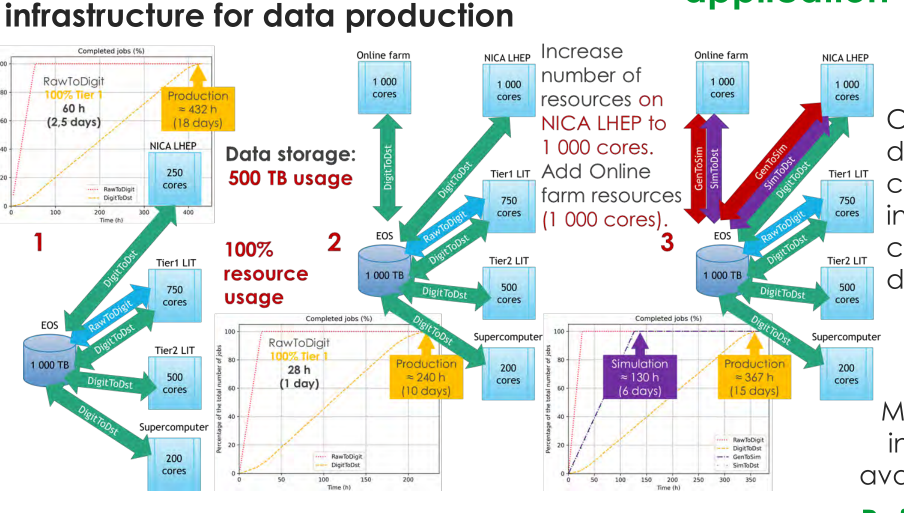
the Buffer

Analysis of the DT functioning results: data storages

- load; using computing resources;
- baud rate;
 - job queues, completed jobs;
 - distribution of files in storages.

Digital Twin of

Software complex application



Comparison of different computing infrastructure configurations for data processing.

More detailed information is available in [3, 4].

SPD Online filter To calculate: 1 000 events / s - data storage volumes; network load; load of computing to filt. file: 10 min 3) Filtering: resources. 1 filtered file = 450 MB 24 hours Data storages Computing resources

Network

occupied by jobs 100 000 jobs will be done "on the fly" ~ 250 Gbit/sec ~ 40 Gbit/sec between the Buffer etween the comp resources and the

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