Software Defined Storage for Big Data

Fact Sheet

Project information

IOSTACK

Grant agreement ID: 644182

Project website

Start date: 1 January 2015
End date: 31 December 2017

Funded under: H2020-EU.2.1.1.3.
Overall budget: € 3 318 624
EU contribution € 3 318 624

Coordinated by: UNIVERSITAT ROVIRA I VIRGILI
Spain

Objective

The main objective is to create IOStack: a Software Defined Storage toolkit for Big Data on top of the OpenStack platform. IOStack will enable efficient execution of virtualized analytics applications over virtualized storage resources thanks to flexible, automated, and low cost data management models based on software defined storage (SDS). Major challenges are:

1) Storage and compute disaggregation and virtualization.
Virtualizing data analytics to reduce costs implies disaggregation of existing hardware resources. This requires the creation a virtual model for compute, storage and networking that allows orchestration tools to manage resources in an efficient manner. We will provide policy-based provisioning tools so that the provisioning of virtual components for the analytics platform is made according to the set of QoS policies.

2) SDS Services for Analytics.
The objective is to define, design, and build a stack of SDS data services enabling virtualized analytics services with improved performance and usability. Among these services we include native object store analytics that will allow running analytics close to the data without taxing initial migration, data reduction services, specialized persistent caching mechanisms, advanced prefetching, and data placement.

3) Orchestration and deployment of big data analytics services.
The objective is to design and build efficient deployment strategies for virtualized analytic-as-a-service instances (both ephemeral and permanent). In particular, the focus of this work is on data-intensive systems such as Apache Hadoop and Apache Spark, which enable users to define both batch and latency-sensitive analytics. This objective includes the design of scalable algorithms that strive at optimizing a service-wide objective function (e.g., optimize performance, minimize cost) under different workloads.

Finally, we will create a SDS toolkit for Big Data on top of the OpenStack projects Sahara, Cinder, Nova and Swift.

**Field of Science**

/natural sciences/computer and information sciences/data science/big data

/natural sciences/computer and information sciences/software

/social sciences/sociology/social problems/migration

/natural sciences/computer and information sciences/data science/data analysis

/social sciences/economics and business/economics/sustainable economy

/social sciences/sociology/governance/public services

**Programme(s)**

H2020-EU.2.1.1.3. - Future Internet: Software, hardware, Infrastructures, technologies and services

**Topic(s)**

ICT-07-2014 - Advanced Cloud Infrastructures and Services

**Call for proposal**

H2020-ICT-2014-1

See other projects for this call

**Funding Scheme**

RIA - Research and Innovation action

**Coordinator**
<p>| Organisation                                      | EU Contribution | Activity type                                      | Address                                               |
|---------------------------------------------------|-----------------|---------------------------------------------------|                                                      |
| UNIVERSITAT ROVIRA I VIRGILI                      | € 551,125       | Higher or Secondary Education Establishments      | Carrer De Escorxador 43003 Tarragona, Spain          |
| IBM ISRAEL - SCIENCE AND TECHNOLOGY LTD           | € 788,351.50    | Private for-profit entities (excluding Higher or Secondary Education Establishments) | 94 Derech Em-Hamoshavot 49527 Petach Tikva, Israel |
| EURECOM                                           | € 496,847.50    | Higher or Secondary Education Establishments      | Route Des Chappes 450 Campus Sophiatech 06410 Biot, France |
| BARCELONA SUPERCOMPUTING CENTER - CENTRO NACIONAL DE SUPERCOMPUTACION | € 397,250       | Research Organisations                            | Calle Jordi Girona 31 08034 Barcelona, Spain        |</p>
<table>
<thead>
<tr>
<th>Organisation Name</th>
<th>Country</th>
<th>EU Contribution</th>
<th>Activity Type</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MPSTOR Limited</strong></td>
<td>Ireland</td>
<td>€ 620 625</td>
<td>Private for-profit entities (excluding Higher or Secondary Education Establishments)</td>
</tr>
<tr>
<td><strong>IDIADA AUTOMOTIVE TECHNOLOGY SA</strong></td>
<td>Spain</td>
<td>€ 113 300</td>
<td>Private for-profit entities (excluding Higher or Secondary Education Establishments)</td>
</tr>
<tr>
<td><strong>GRIDPOCKET SAS</strong></td>
<td>France</td>
<td>€ 205 750</td>
<td>Private for-profit entities (excluding Higher or Secondary Education Establishments)</td>
</tr>
<tr>
<td><strong>ARCTUR RACUNALNISKI INZENIRING DOO</strong></td>
<td>Slovenia</td>
<td>€ 145 375</td>
<td>Private for-profit entities (excluding Higher or Secondary Education Establishments)</td>
</tr>
</tbody>
</table>