

Supercomputación Castilla y León

SCAYLE

Workshop: Large Data Storage on Tape and HSM Techniques

SCAYLE, within the framework of the DIGIS3 Project (Intelligent, Sustainable and Cohesive Digital DIGitalisation conceived as a Digital Innovation Centre - DIGIS3), is organising the Workshop: Storage of large volumes of data on tape and HSM techniques.

Objectives

The aim of this conference is to increase the knowledge of data storage systems of the technical staff of the centres that make up the Spanish Supercomputing Network. In particular those related to new data models and volumes for AI, long-term data storage and management and tape and Hierarchical Storage Management (HSM) technologies.

It will also be a face-to-face meeting point for technical staff who collaborate on a regular basis on a delocalised basis.

Date - 2 October 2024

Format of the day on site/on-line:

On site: San Isidoro University Library, Campus de Vegazana, s/n, University of León, 24071 León.

On line: Link sent by email the days before the workshop.

Timetable - 09:00 to 19:00 hours.

Registration

<https://www.scayle.es/inscripcion-workshop-hsm/>

Registration fee

360 with free assistance thanks to 100% co-financing from the European Union and the Ministry of Industry, Trade and Tourism and the EOI Foundation of the Government of Spain, in the framework of the Recovery and Resilience Mechanism financed by the European Union's Next Generation funds. However, the views and opinions expressed are solely those of the author(s) and do not necessarily reflect those of the European Union, the Ministry of Industry, Trade and Tourism or the EOI Foundation. Neither the European Union nor the granting authority can be held responsible for them.

PROGRAMME

08:50 - 09:00	Registration.	10:30 - 11:15	Nodeum. D. Valery Guillaume. CEO.
09:00 - 09:05	Welcome. Dña. Hilde Pérez García. Managing Director of SCAYLE.		- Software HSM.
09:05 - 09:45	IBM. D. Oscar Laviña. Storage Technical Manager. D. Jordi Caubet. Storage Client Technical Specialist. - Spectrum / Overload sobre BSC. - HPSS. - TSM / Backup. - Spectrum vs HPSS.	11:15 - 11:45	Coffee break.
		11:45 - 12:30	HPE. D. Dusan Pokorny. Distinguished Engineer. - Software HSM.
09:45 - 10:30	Fujifilm. Dña. Anna Baldris. Development Manager. - Tecnología cinta.	12:30 - 13:00	Question Time.
		13:00 - 13:45	Visit to the new SCAYLE CPD.
		14:00 - 15:00	Lunch.
		15:00 - 16:00	Cern. D. Julien Leduc. Engineer in Data Storage Service.
		16:00 - 17:00	BSC. D. Sergi More Codina. System Administration Coordinator.
		17:00 - 18:00	Cesga. D. Javier Cacheiro. Senior System Technician.
		18:00 - 18:10	Closing.

Organised by



Collaborates

