

Montpellier Client Center Flash

June 9th, 2016

NEW DEMO

Discover IBM zHyperWrite added-value on IBM DS8K through Technical Storage EADM tool

Study easily and improve your mainframe z/OS
storage production environment

[Book](#) your demonstration on the IBM Client Demonstration Center portal.

Description

IBM zHyperWrite technology speeds the DB2 log writes by eliminating a majority of the time required for the synchronous replication of data. This improves both DB2 log throughput and transactional response time. **IBM zHyperWrite** is available since IBM DS8870 R7.4.

Technical Storage is an IBM ISV Partner. It offers **EADM (Easy Analyze Disk Mainframe)**, a tool providing an easy and global view about your mainframe's storage production environment. RMF or CMF reports can also be analyzed either in local or on a server. **EADM** can be installed quickly on **Softlayer** in order to remotely study your files.

The demonstration shows:

- Technical Storage EADM local study of RMF/CMF reports
- IBM zHyperWrite added-value through EADM

Want to learn more

Connect with




Cyril ARMAND
z Systems Infrastructure
Specialist
Montpellier Client Center
cyril.armand@fr.ibm.com

To contact if study needed :



Christophe CAVELIER
BDM
Montpellier Client Center
chris.dEsclavelles@fr.ibm.com

[Access the IBM Client
Demonstration portal](#)

follow demos on twitter 

[Join and follow the Montpellier
Client Center Community](#)



[Click to tweet](#)
[Click to post on W3](#)
[Click to post on LinkedIn](#)

All demonstrations are remotely accessible worldwide by IBM employees, IBM business partners.

How to book a demo

IBM Business Partner and IBM Employees can book demonstrations from the portal (<http://www.ibm.com/systems/clientcenterdemonstrations>) to be delivered live in front of their customers.

The delivery requires Internet access. A secured network is used to access the demonstration platforms. Access the portal and book the demonstration, then you will receive your OpenVPN certificate to connect to the demonstration environment.