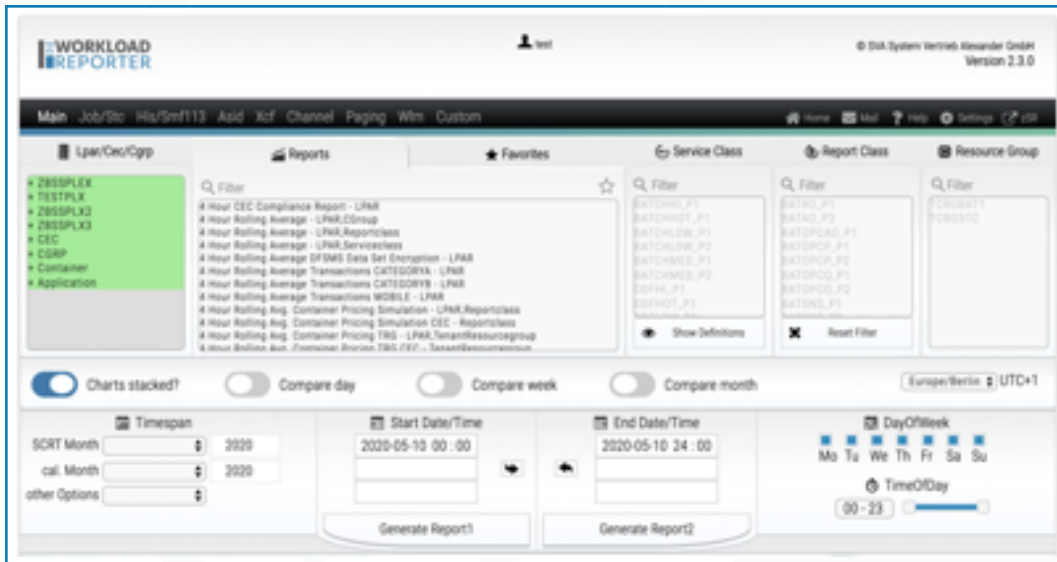


### Your Challenge

In order to run your mainframe on a meaningful and low MSU level, the **basic requirement** is that all WLM and capping settings are optimal. Often there is the problem that either there is **no possibility** to create suitable graphics as a basis for decision-making for WLM goals, or tools are in use, which already requires “expert knowledge”, only in the preparation. **Making workload behavior transparent is essential** for all decisions.

### Your Solution

**zWorkload Reporter (zWR)** is a **Cloud Reporting Portal** with over **600 pre-defined reports & graphs to help you with MSU MLC Optimization and Cost Reduction**. zWR helps reporting **Mainframe WLM Performance Tuning, zIIP Utilization, PR/SM Weighting Factor and Logical CP Configuration** that are extremely important to ensure that critical business workloads are protected during peak periods and peak season.



Have the possibility to display your **consumption data** and to present all **WLM goals** in meaningful and “manageable” **graphics**.

These graphs, along with the knowledge of Mainframe performance, enable you to make WLM decisions at any point in time and to be able to evaluate the problem situation in a targeted manner

### Features

- ✔ **Defines the z/OS systems and report classes** within a particular application
- ✔ **Identifies the MSU consumption or the 4 hour rolling average** of the entire application
- ✔ Provides drill-down features to **pinpoint the share of MSU consumption** of each of the systems involved
- ✔ Indicates the exact MSU growth and where this growth has occurred
- ✔ Identifies the cumulative MSU/h for each of the z/OS systems and service classes
- ✔ Views the MSUs consumed up to the baseline, so you can always keep track of where you are with the MSUs in relation to the negotiated baseline

**zWorkload Reporter (zWR)** consists of two components: On the one hand, there is the **Extraction program** that provides the necessary **performance data on the host by evaluating different SMF sets**. On the other hand, it consists of a **PC component** in order **not to burden the Mainframe additionally with Storage and Performance evaluations and to prevent additional costs**.

With this technology, we are also able to load historical performance data into the zWR Reporting Framework and therefore to **generate meaningful graphics** right from the start. Access to the evaluation of your Mainframe performance data is **web-based**, i.e. no software installation on your workstations is necessary. The access can also be made via all common **mobile devices**.



Interested in taking your **Resource Control** to the **next level**?

Do you wish to have complete transparency of your z/OS performance data? Do you need a striking representation of your consumption? Do you want an easy-to-use tool? Try zWR for MSU MLC Optimization and Cost Reduction.

[Get zWR](#)

[Watch zWR](#)