

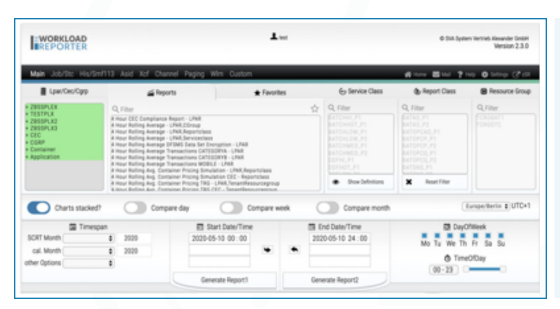
Keep your Mainframe efficient

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.



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**?

SVA Software, Inc.

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

