



Controlling z/OS job delays at a glance with MyEPV Quick View

Mark Cohen Austrowiek
August 2018

1 Introduction

Controlling the variance of duration times, resource utilization and delay types of jobs on a daily basis is a very difficult and time-consuming activity. However, it is an essential task in order to guarantee good service levels and sufficient capacity for the organizations.

This can be possible now with the JOB DELAYS package of MyEPV Quick View. MyEPV is an open source solution, including small packages, built by exploiting the MyEPV functionalities and designed to focus on specific z/OS performance areas.

In this paper, we will discuss the architecture of the JOB DELAYS package and the HTML reports provided.

It is important to note that all the concepts and metrics discussed here are of general interest also for not EPV customers.

Nome file: Controlling zOS job delays at a glance with MyEPV Quick View
.docx
Directory: C:\Users\CARLOTTA\Documents
Modello: C:\Users\CARLOTTA\AppData\Roaming\Microsoft\Templates\Normal.dotm
mal.dotm
Titolo: z/OS 1
Oggetto:
Autore: XXX
Parole chiave:
Commenti:
Data creazione: 05/09/2018 10:49:00
Numero revisione: 3
Data ultimo salvataggio: 05/09/2018 11:27:00
Autore ultimo salvataggio: CARLOTTA
Tempo totale modifica 0 minuti
Data ultima stampa: 05/09/2018 11:28:00
Come da ultima stampa completa
Numero pagine: 1
Numero parole: 131 (circa)
Numero caratteri: 753 (circa)