



New Performance Metrics in MQ V8 and V9 - Part 2

Fabio Massimo Ottaviani

February 2018

1 Introduction

MQ is a powerful message-oriented middleware which is playing a fundamental role in most of the current z/OS environments.

Nowadays it is therefore very common that many business critical applications in any z/OS environment rely on MQ to work and perform as expected.

MQ is normally very stable and provides good performance, however the impact of a badly performing MQ infrastructure can be so dramatic that it is critically important for any performance analyst to be able to understand, measure and tune both MQ components and workloads.

The more recent versions of MQ introduced many interesting new metrics which allow to analyze the activity of:

- 64 bit buffer pools
- page sets
- channel initiators, including their internal components such as adapters and dispatchers.

In this paper we will discuss the most important of these metrics starting from real customers data