



Performance Dashboard Configuration Guide

October 25, 2011

Contents

- 1 Overview..... 3
- 2 Measure Table 3
- 3 ProcessControl Table..... 3
- 4 Disclaimer 4

1 Overview

This document contains tables and data fields that contain the configurable information for the Performance Dashboard.

2 Measure Table

The Measure table contains information about the performance measurements that are collected in the environment.

MeasureDesc – description of the measurement that is used in column headings.

Frequency – defines the interval at which individual measurements are taken (in minutes).

MeasureID	MeasureCd	MeasureDesc	MeasureTypeID	IsActive	IsDeleted	Frequency	LastDataLoadDateTime
1	LRQ	LRQs	1	1	0	60	10/11/2011 20:06:10
2	Errors	Critical Errors	1	1	0	60	10/11/2011 18:32:58
3	Latency	Average Latency	1	1	0	60	10/11/2011 18:32:58
4	Users	Active Users	1	1	0	5	9/30/2011 08:42:58
5	RAMPagesPerSec	RAM Pages/Sec	2	1	0	5	9/12/2011 00:29:47
6	RAMPageFaultsPerSec	RAM Page Faults/Sec	2	1	0	5	9/13/2011 00:29:47
7	DiskAvgSecPerRead	Disk Avg Sec/Read	3	1	0	5	9/12/2011 00:29:51
8	DiskAvgSecPerWrite	Disk Avg Sec/Write	3	1	0	5	9/13/2011 00:29:51
10	CPUProcessorTimePct	CPU Processor Time (%)	4	1	0	5	9/12/2011 00:29:54
11	SQLPageLifeExpectancy	Page Life Expectancy	5	1	0	5	9/13/2011 00:29:54

3 ProcessControl Table

The ProcessControl table contains information about the execution of the data collection services.

LastProcessExecDateTime – reflects the date and time at which the process was most recently executed.

Frequency – defines the interval at which aggregation tasks are performed (in minutes).

ProcessControlID	ProcessTypeDesc	LastProcessExecDateTime	Frequency
1	Application Health Summary	10/11/2011 18:50:34	60
2	Server Health Summary	10/11/2011 18:50:34	60
3	Server Info Refresh	10/11/2011 05:23:48	1440

4 Disclaimer

This documentation is proprietary information of kCura Corporation and may be modified, altered, or repurposed only in accordance with written consent from kCura.

© 2011. All rights reserved.