



ASAM

Association for Standardization of
Automation and Measuring Systems

ASAM ARTI

ASAM Run-Time Interface

Standard Document

Version 1.0.0

Date: 2020-02-28

Base Standard

Disclaimer

This document is the copyrighted property of ASAM e.V.

Any use is limited to the scope described in the license terms. The license terms can be viewed at www.asam.net/license

Table of Contents

Foreword	5
1 Introduction	6
1.1 Overview	6
1.2 Motivation	7
2 Relations to Other Standards	8
2.1 References to Other Standards	8
3 General Run-Time Information	9
3.1 Trace Classes	9
3.1.1 Trace Class AR_CP_OS_APPLICATION.....	9
3.1.2 Trace Class AR_CP_OS_TASK.....	10
3.1.3 Trace Class AR_CP_OSARTI_TASK.....	11
3.1.4 Trace Class AR_CP_OS_CAT2ISR	12
3.1.5 Trace Class AR_CP_OS_SPINLOCK	13
3.1.6 Trace Class AR_CP_OS_SERVICECALLS	14
3.1.7 Trace Class AR_CP_RTE_RUNNABLE	15
3.1.8 Trace Class AR_CP_SCHM_SCHEDULABLE	16
3.1.9 Generic Class USER_STOPWATCH	17
3.1.10 Generic Class USER_DATAFLOW_STOPWATCH.....	18
3.1.11 Generic Class USER_DATAPOINT.....	18
3.2 Timing and Performance Metrics	19
4 Storage in MDF	20
4.1 Storage of ARTI Trace Data in MDF.....	20
4.2 Storage of ARTI Timing and Performance Metrics in MDF	26
4.2.1 Timing Metrics as Time Series Data.....	26
4.2.2 Aggregated Statistics	32
4.3 Storage of ARTI Metadata in MDF	33
4.4 Attachments.....	34
5 Symbols and Abbreviated Terms	35
6 Bibliography	36
Appendix: A. Definition of Timing and Performance Metrics	37
A.1. Timing Metrics	37
A.1.1. Core Execution Time (CET)	37
A.1.2. Gross Execution Time (GET)	37
A.1.3. Response Time (RT)	37
A.1.4. Slack Time (ST)	37
A.1.5. Net Slack Time (NST)	37

A.1.6. Initial Pending Time (IPT)	38
A.1.7. Delta Time (Event) (DT)	38
A.1.8. Preemption Time (PRE)	38
A.1.9. Interrupt Lock Time (ILT)	38
A.2. Performance Metrics	38
A.2.1. Core Load [Average]	38
A.2.2. Core Idle Time [Average]	38
A.2.3. Core Utilization [Average].....	38
A.2.4. Number of Interruptions.....	39
A.2.5. Number of Preemptions	39