Introscope AutoProbe Log: /opt/apmia/logs/AutoProbe.log

Release 10.7.0.45 (Build 990045)(Diagnos Version 2)

Log opened at Sun Jun 09 23:02:15 WIB 2019

Copyright &copy; 2018 CA. All Rights Reserved.

==================================================================

Using directives list file /com/wily/introscope/probebuilder/pbd/required.pbd

Starting file dump for /com/wily/introscope/probebuilder/pbd/required.pbd

> ########################################################################

> # Introscope ProbeBuilder List File

> ########################################################################

>

> ########################################################################

> # This file contains a list of directives derived from probebuiler's #

> # required.pbd. These directives are tracer class mappings and tracer #

> # parameter settings used by other ootb pbd/pbl files. #

> ########################################################################

>

> #######################

> # Agent Specification

> # ===================

> # This is the main agent implementation class which handles

> # the logging and tracing of instrumentation data.

>

> InstrumentTraceClass: com.wily.introscope.agent.AgentShim

>

Finished file dump for /com/wily/introscope/probebuilder/pbd/required.pbd

Using directives list file /opt/apmia/extensions/PhpExtension/directives/php-common.pbd

Starting file dump for /opt/apmia/extensions/PhpExtension/directives/php-common.pbd

> ########################################################################

> # Introscope ProbeBuilder Directives File

> #

> # Version: @@@INTROSCOPE\_RELEASE\_PLACE\_HOLDER@@@

> # Build: @@@INTROSCOPE\_BUILD\_NUMBER\_PLACE\_HOLDER@@@

> #

> # @@@INTROSCOPE\_FULL\_RELEASE\_NAME\_PLACE\_HOLDER@@@

> # @@@INTROSCOPE\_COPYRIGHT\_STRING\_PLACE\_HOLDER@@@

> # @@@INTROSCOPE\_REGISTERED\_TRADEMARK\_STRING\_PLACE\_HOLDER@@@

> ########################################################################

>

> #########################################################

> # This file provides directives which implement support

> # for various common PHP constructs. It is intended to

> # be used with the Introscope default files.

> #########################################################

>

>

> SetFlag: PhpScriptFrontendTracing

>

> IdentifyClassAs: ScriptInit PhpScriptFrontendTracing

>

> TraceAllMethodsIfFlagged: PhpScriptFrontendTracing PhpHttpFrontendTracer "Frontends|Apps"

> TraceAllMethodsIfFlagged: PhpScriptFrontendTracing PhpExceptionErrorReporter "Frontends|Apps:Errors Per Interval"

>

> SetTracerClassMapping: PhpHttpFrontendTracer com.wily.introscope.agent.trace.hc2.HttpServletTracerWithAgentRoute com.wily.introscope.probebuilder.validate.ResourceNameValidator

> SetTracerParameter: PhpHttpFrontendTracer generatebusinesstransactionmetrics true

> SetTracerParameter: PhpHttpFrontendTracer newmode true

> SetTracerParameter: PhpHttpFrontendTracer useblame true

> SetTracerParameter: PhpHttpFrontendTracer usecomputedblame true

> SetTracerParameter: PhpHttpFrontendTracer probe php

> SetTracerOrdering: PhpHttpFrontendTracer -1000

>

> SetFlag: PhpClassDeepTracing

>

> IdentifyAllClassesAs: PhpClassDeepTracing

> SkipClassForFlag: ScriptInit PhpClassDeepTracing

> SkipClassForFlag: ScriptRun PhpClassDeepTracing

>

> TraceAllMethodsIfFlagged: PhpClassDeepTracing PhpTTOnlyTracer "na"

>

> SetFlag: PhpScriptDeepTracing

>

> IdentifyClassAs: ScriptRun PhpScriptDeepTracing

>

> TraceAllMethodsIfFlagged: PhpScriptDeepTracing PhpScriptTracer "{filename}"

>

> SetTracerClassMapping: PhpBackendMarker com.wily.introscope.agent.trace.hc2.BackendTracer com.wily.introscope.probebuilder.validate.ResourceNameValidator

> SetTracerParameter: PhpBackendMarker nameformatter com.wily.introscope.agent.trace.php.nameformatter.PhpCachedNameFormatter

> SetTracerParameter: PhpBackendMarker reentrancy none

> SetTracerParameter: PhpBackendMarker useblame true

> SetTracerParameter: PhpBackendMarker newmode true

> SetTracerParameter: PhpBackendMarker probe php

>

> SetTracerClassMapping: PhpFrontendMarker com.wily.introscope.agent.trace.hc2.FrontendTracer com.wily.introscope.probebuilder.validate.ResourceNameValidator

> SetTracerParameter: PhpFrontendMarker nameformatter com.wily.introscope.agent.trace.php.nameformatter.PhpNameFormatter

> SetTracerParameter: PhpFrontendMarker reentrancy none

> SetTracerParameter: PhpFrontendMarker useblame true

> SetTracerParameter: PhpFrontendMarker newmode true

> SetTracerParameter: PhpFrontendMarker probe php

>

> SetTracerClassMapping: PhpBlamePointTracer com.wily.introscope.agent.trace.hc2.BlamePointTracer com.wily.introscope.probebuilder.validate.ResourceNameValidator

> SetTracerParameter: PhpBlamePointTracer nameformatter com.wily.introscope.agent.trace.php.nameformatter.PhpNameFormatter

> SetTracerParameter: PhpBlamePointTracer reentrancy none

> SetTracerParameter: PhpBlamePointTracer useblame true

> SetTracerParameter: PhpBlamePointTracer newmode true

> SetTracerParameter: PhpBlamePointTracer probe php

>

> SetTracerClassMapping: PhpTTOnlyTracer DeepTracer com.wily.introscope.probebuilder.validate.ResourceNameValidator

> SetTracerParameter: PhpTTOnlyTracer probe php

>

> SetTracerClassMapping: PhpScriptTracer com.wily.introscope.agent.trace.hc2.BlamePointTracer com.wily.introscope.probebuilder.validate.ResourceNameValidator

> SetTracerParameter: PhpScriptTracer nameformatter com.wily.introscope.agent.trace.php.nameformatter.PhpNameFormatter

> SetTracerParameter: PhpScriptTracer reentrancy none

> SetTracerParameter: PhpScriptTracer useblame true

> SetTracerParameter: PhpScriptTracer newmode true

> SetTracerParameter: PhpScriptTracer useblame true

> SetTracerParameter: PhpScriptTracer computemetrics false

> SetTracerParameter: PhpScriptTracer probe php

>

> SetTracerClassMapping: PhpExceptionErrorReporter com.wily.introscope.agent.trace.hc2.MethodThrewErrorReportingTracer com.wily.introscope.probebuilder.validate.MetricNameValidator

> SetTracerParameter: PhpExceptionErrorReporter nameformatter com.wily.introscope.agent.trace.php.nameformatter.PhpNameFormatter

> SetTracerParameter: PhpExceptionErrorReporter reentrancy instance

> SetTracerParameter: PhpExceptionErrorReporter useblame false

> SetTracerParameter: PhpExceptionErrorReporter ownmetric false

> SetTracerParameter: PhpExceptionErrorReporter probe php

>

>

> #####################################################

> #

> # PHP SQL Tracing

> #####################################################

>

> SetFlag: PhpSqlTracing

> SetFlag: PhpSqlPreparedStatementTracing

> SetFlag: PhpSqlStatementTracing

> IdentifyTwoFlagIntersectionAsAggregateFlag: PhpSqlPreparedStatementTracing PhpSqlTracing PhpSqlStatementTracing

>

> IdentifyClassAs: Global PhpSqlTracing

> IdentifyClassAs: PDO PhpSqlTracing

> IdentifyClassAs: mysqli PhpSqlTracing

>

> SetFlag: PhpSqlStatementTracing

> IdentifyClassAs: Global PhpSqlStatementTracing

> IdentifyClassAs: mysqli\_stmt PhpSqlStatementTracing

> IdentifyClassAs: PDOStatement PhpSqlStatementTracing

>

> #mysql

> TraceOneMethodIfFlagged: PhpSqlTracing mysql\_query PhpBackendTracer "Backends|{database}"

> TraceOneMethodIfFlagged: PhpSqlTracing mysql\_db\_query PhpBackendTracer "Backends|{database}"

> TraceOneMethodIfFlagged: PhpSqlTracing mysql\_unbuffered\_query PhpBackendTracer "Backends|{database}"

> #mysqli and PDO

> TraceOneMethodIfFlagged: PhpSqlTracing mysqli\_query PhpBackendTracer "Backends|{database}"

> TraceOneMethodIfFlagged: PhpSqlTracing mysqli\_real\_query PhpBackendTracer "Backends|{database}"

> TraceOneMethodIfFlagged: PhpSqlTracing exec PhpBackendTracer "Backends|{database}"

> TraceOneMethodIfFlagged: PhpSqlTracing query PhpBackendTracer "Backends|{database}"

> TraceOneMethodIfFlagged: PhpSqlTracing real\_query PhpBackendTracer "Backends|{database}"

>

> #mysql

> TraceOneMethodIfFlagged: PhpSqlTracing mysql\_query DbCommandTracer "Backends|{database}|SQL|{commandtype}|Query|{sql}"

> TraceOneMethodIfFlagged: PhpSqlTracing mysql\_db\_query DbCommandTracer "Backends|{database}|SQL|{commandtype}|Query|{sql}"

> TraceOneMethodIfFlagged: PhpSqlTracing mysql\_unbuffered\_query DbCommandTracer "Backends|{database}|SQL|{commandtype}|Query|{sql}"

> #mysqli and PDO client

> TraceOneMethodIfFlagged: PhpSqlTracing mysqli\_query DbCommandTracer "Backends|{database}|SQL|{commandtype}|Query|{sql}"

> TraceOneMethodIfFlagged: PhpSqlTracing mysqli\_real\_query DbCommandTracer "Backends|{database}|SQL|{commandtype}|Query|{sql}"

> TraceOneMethodIfFlagged: PhpSqlTracing exec DbCommandTracer "Backends|{database}|SQL|{commandtype}|Query|{sql}"

> TraceOneMethodIfFlagged: PhpSqlTracing query DbCommandTracer "Backends|{database}|SQL|{commandtype}|Query|{sql}"

> TraceOneMethodIfFlagged: PhpSqlTracing real\_query DbCommandTracer "Backends|{database}"

>

> #prepared statements

> TraceOneMethodWithParametersIfFlagged: PhpSqlTracing mysqli\_prepare PhpStatementIdToStatementMappingTracer "SQLAgent"

> TraceOneMethodWithParametersIfFlagged: PhpSqlTracing prepare PhpStatementIdToStatementMappingTracer "SQLAgent"

> TraceOneMethodWithParametersIfFlagged: PhpSqlTracing oci\_parse PhpStatementIdToStatementMappingTracer "SQLAgent"

>

> TraceOneMethodWithParametersIfFlagged: PhpSqlTracing mysqli\_prepare PhpStatementToSQLMappingTracer "SQLAgent"

> TraceOneMethodWithParametersIfFlagged: PhpSqlTracing prepare PhpStatementToSQLMappingTracer "SQLAgent"

> TraceOneMethodWithParametersIfFlagged: PhpSqlTracing oci\_parse PhpStatementToSQLMappingTracer "SQLAgent"

>

>

> #prepared statements

> TraceOneMethodWithParametersIfFlagged: PhpSqlStatementTracing mysqli\_stmt\_execute PhpStatementBackendTracer "Backends|{database}"

> TraceOneMethodWithParametersIfFlagged: PhpSqlStatementTracing execute PhpStatementBackendTracer "Backends|{database}"

> TraceOneMethodWithParametersIfFlagged: PhpSqlStatementTracing oci\_execute PhpStatementBackendTracer "Backends|{database}"

> TraceOneMethodWithParametersIfFlagged: PhpSqlStatementTracing mysqli\_stmt\_execute PhpStatementBackendTracer "Backends|{database}|SQL|{commandtype}|{querytype}|{sql}"

> TraceOneMethodWithParametersIfFlagged: PhpSqlStatementTracing execute PhpStatementBackendTracer "Backends|{database}|SQL|{commandtype}|{querytype}|{sql}"

> TraceOneMethodWithParametersIfFlagged: PhpSqlStatementTracing oci\_execute PhpStatementBackendTracer "Backends|{database}|SQL|{commandtype}|{querytype}|{sql}"

>

> TraceOneMethodWithParametersIfFlagged: PhpSqlStatementTracing mysqli\_stmt\_execute PhpPreparedStatementExceptionErrorReporter "Backends|{database}|SQL|{commandtype}|{querytype}|{sql}:Errors Per Interval"

> TraceOneMethodWithParametersIfFlagged: PhpSqlStatementTracing execute PhpPreparedStatementExceptionErrorReporter "Backends|{database}|SQL|{commandtype}|{querytype}|{sql}:Errors Per Interval"

> TraceOneMethodWithParametersIfFlagged: PhpSqlStatementTracing oci\_execute PhpPreparedStatementExceptionErrorReporter "Backends|{database}|SQL|{commandtype}|{querytype}|{sql}:Errors Per Interval"

>

> TraceOneMethodIfFlagged: PhpSqlTracing commit PhpDbTransactionTracer "Backends|{database}|Commits"

> TraceOneMethodIfFlagged: PhpSqlTracing mysqli\_commit PhpDbTransactionTracer "Backends|{database}|Commits"

> TraceOneMethodIfFlagged: PhpSqlTracing oci\_commit PhpDbTransactionTracer "Backends|{database}|Commits"

>

> TraceOneMethodIfFlagged: PhpSqlTracing rollback PhpDbTransactionTracer "Backends|{database}|Rollbacks"

> TraceOneMethodIfFlagged: PhpSqlTracing mysqli\_rollback PhpDbTransactionTracer "Backends|{database}|Rollbacks"

> TraceOneMethodIfFlagged: PhpSqlTracing oci\_rollback PhpDbTransactionTracer "Backends|{database}|Rollbacks"

>

> TraceOneMethodIfFlagged: PhpSqlTracing commit PhpSQLQueryExceptionErrorReporter "Backends|{database}|Commits:Errors Per Interval"

> TraceOneMethodIfFlagged: PhpSqlTracing mysqli\_commit PhpSQLQueryExceptionErrorReporter "Backends|{database}|Commits:Errors Per Interval"

> TraceOneMethodIfFlagged: PhpSqlTracing oci\_commit PhpSQLQueryExceptionErrorReporter "Backends|{database}|Commits:Errors Per Interval"

>

> TraceOneMethodIfFlagged: PhpSqlTracing rollback PhpSQLQueryExceptionErrorReporter "Backends|{database}|Rollbacks:Errors Per Interval"

> TraceOneMethodIfFlagged: PhpSqlTracing mysqli\_rollback PhpSQLQueryExceptionErrorReporter "Backends|{database}|Rollbacks:Errors Per Interval"

> TraceOneMethodIfFlagged: PhpSqlTracing oci\_rollback PhpSQLQueryExceptionErrorReporter "Backends|{database}|Rollbacks:Errors Per Interval"

>

> #mysql client

> TraceOneMethodIfFlagged: PhpSqlTracing mysql\_query PhpSQLQueryExceptionErrorReporter "Backends|{database}|SQL|{commandtype}|Query|{sql}:Errors Per Interval"

> TraceOneMethodIfFlagged: PhpSqlTracing mysql\_db\_query PhpSQLQueryExceptionErrorReporter "Backends|{database}|SQL|{commandtype}|Query|{sql}:Errors Per Interval"

> TraceOneMethodIfFlagged: PhpSqlTracing mysql\_unbuffered\_query PhpSQLQueryExceptionErrorReporter "Backends|{database}|SQL|{commandtype}|Query|{sql}:Errors Per Interval"

> #mysqli and PDO client

> TraceOneMethodIfFlagged: PhpSqlTracing mysqli\_query PhpSQLQueryExceptionErrorReporter "Backends|{database}|SQL|{commandtype}|Query|{sql}:Errors Per Interval"

> TraceOneMethodIfFlagged: PhpSqlTracing mysqli\_real\_query PhpSQLQueryExceptionErrorReporter "Backends|{database}|SQL|{commandtype}|Query|{sql}:Errors Per Interval"

> TraceOneMethodIfFlagged: PhpSqlTracing exec PhpSQLQueryExceptionErrorReporter "Backends|{database}|SQL|{commandtype}|Query|{sql}:Errors Per Interval"

> TraceOneMethodIfFlagged: PhpSqlTracing query PhpSQLQueryExceptionErrorReporter "Backends|{database}|SQL|{commandtype}|Query|{sql}:Errors Per Interval"

> TraceOneMethodIfFlagged: PhpSqlTracing real\_query PhpSQLQueryExceptionErrorReporter "Backends|{database}|SQL|{commandtype}|Query|{sql}:Errors Per Interval"

>

> #mysql client

> TraceOneMethodIfFlagged: PhpSqlTracing mysql\_connect PhpTTOnlyTracer "na"

> TraceOneMethodIfFlagged: PhpSqlTracing mysqlp\_connect PhpTTOnlyTracer "na"

> TraceOneMethodIfFlagged: PhpSqlTracing mysql\_select\_db PhpTTOnlyTracer "na"

> #mysqli client

> TraceOneMethodIfFlagged: PhpSqlTracing mysqli PhpTTOnlyTracer "na"

> TraceOneMethodIfFlagged: PhpSqlTracing mysqli\_connect PhpTTOnlyTracer "na"

> TraceOneMethodIfFlagged: PhpSqlTracing mysqli\_real\_connect PhpTTOnlyTracer "na"

> TraceOneMethodIfFlagged: PhpSqlTracing mysqli\_select\_db PhpTTOnlyTracer "na"

> TraceOneMethodIfFlagged: PhpSqlTracing real\_connect PhpTTOnlyTracer "na"

> TraceOneMethodIfFlagged: PhpSqlTracing select\_db PhpTTOnlyTracer "na"

> #PDO client

> TraceOneMethodIfFlagged: PhpSqlTracing \_\_construct PhpTTOnlyTracer "na"

> #OCI client

> TraceOneMethodIfFlagged: PhpSqlTracing oci\_connect PhpTTOnlyTracer "na"

> TraceOneMethodIfFlagged: PhpSqlTracing oci\_pconnect PhpTTOnlyTracer "na"

> TraceOneMethodIfFlagged: PhpSqlTracing oci\_new\_connect PhpTTOnlyTracer "na"

> TraceOneMethodIfFlagged: PhpSqlTracing ocilogon PhpTTOnlyTracer "na"

>

> SetTracerClassMapping: PhpBackendTracer com.wily.introscope.agent.trace.hc2.BackendTracer com.wily.introscope.probebuilder.validate.ResourceNameValidator

> SetTracerParameter: PhpBackendTracer nameformatter com.wily.introscope.agent.sqlagent.StatementNameFormatter

> SetTracerParameter: PhpBackendTracer reentrancy instance

> SetTracerParameter: PhpBackendTracer forcestandardmetrics false

> SetTracerParameter: PhpBackendTracer newmode true

> SetTracerParameter: PhpBackendTracer useblame true

> SetTracerParameter: PhpBackendTracer agentcomponent "SQL Agent"

> SetTracerParameter: PhpBackendTracer probe php

>

>

> SetTracerClassMapping: PhpStatementIdToStatementMappingTracer com.wily.introscope.agent.sqlagent.ProbeStatementIdToStatementMappingTracer com.wily.introscope.probebuilder.validate.ResourceNameValidator

> SetTracerParameter: PhpStatementIdToStatementMappingTracer agentcomponent "SQL Agent"

> SetTracerParameter: PhpStatementIdToStatementMappingTracer reentrancy instance

> SetTracerParameter: PhpStatementIdToStatementMappingTracer forcestandardmetrics false

> SetTracerParameter: PhpStatementIdToStatementMappingTracer newmode true

> SetTracerParameter: PhpStatementIdToStatementMappingTracer useblame false

> SetTracerParameter: PhpStatementIdToStatementMappingTracer probe php

> SetTracerOrdering: PhpStatementIdToStatementMappingTracer -1000001

>

> SetTracerClassMapping: PhpStatementToSQLMappingTracer com.wily.introscope.agent.sqlagent.ProbeStatementToSQLMappingTracer com.wily.introscope.probebuilder.validate.ResourceNameValidator

> SetTracerParameter: PhpStatementToSQLMappingTracer agentcomponent "SQL Agent"

> SetTracerParameter: PhpStatementToSQLMappingTracer reentrancy instance

> SetTracerParameter: PhpStatementToSQLMappingTracer forcestandardmetrics false

> SetTracerParameter: PhpStatementToSQLMappingTracer newmode true

> SetTracerParameter: PhpStatementToSQLMappingTracer useblame false

> SetTracerParameter: PhpStatementToSQLMappingTracer probe php

> SetTracerOrdering: PhpStatementToSQLMappingTracer -1000002

>

> SetTracerClassMapping: PhpStatementBackendTracer com.wily.introscope.agent.trace.hc2.BackendTracer com.wily.introscope.probebuilder.validate.ResourceNameValidator

> SetTracerParameter: PhpStatementBackendTracer nameformatter com.wily.introscope.agent.sqlagent.ProbeStatementNameFormatter

> SetTracerParameter: PhpStatementBackendTracer reentrancy instance

> SetTracerParameter: PhpStatementBackendTracer forcestandardmetrics false

> SetTracerParameter: PhpStatementBackendTracer newmode true

> SetTracerParameter: PhpStatementBackendTracer useblame true

> SetTracerParameter: PhpStatementBackendTracer agentcomponent "SQL Agent"

> SetTracerParameter: PhpStatementBackendTracer probe php

>

> SetTracerClassMapping: PhpSQLQueryExceptionErrorReporter com.wily.introscope.agent.trace.hc2.MethodThrewErrorReportingTracer com.wily.introscope.probebuilder.validate.MetricNameValidator

> SetTracerParameter: PhpSQLQueryExceptionErrorReporter nameformatter com.wily.introscope.agent.sqlagent.ProbeStatementNameFormatter

> SetTracerParameter: PhpSQLQueryExceptionErrorReporter reentrancy instance

> SetTracerParameter: PhpSQLQueryExceptionErrorReporter agentcomponent "SQL Agent"

> SetTracerParameter: PhpSQLQueryExceptionErrorReporter probe php

>

> SetTracerClassMapping: PhpPreparedStatementExceptionErrorReporter com.wily.introscope.agent.trace.hc2.MethodThrewErrorReportingTracer com.wily.introscope.probebuilder.validate.MetricNameValidator

> SetTracerParameter: PhpPreparedStatementExceptionErrorReporter nameformatter com.wily.introscope.agent.sqlagent.ProbeStatementNameFormatter

> SetTracerParameter: PhpPreparedStatementExceptionErrorReporter reentrancy instance

> SetTracerParameter: PhpPreparedStatementExceptionErrorReporter agentcomponent "SQL Agent"

> SetTracerParameter: PhpPreparedStatementExceptionErrorReporter probe php

>

> SetTracerClassMapping: DbCommandTracer com.wily.introscope.agent.sqlagent.hc2.SQLStatementBlamePointTracer com.wily.introscope.probebuilder.validate.ResourceNameValidator

> SetTracerParameter: DbCommandTracer nameformatter com.wily.introscope.agent.sqlagent.StatementNameFormatter

> SetTracerParameter: DbCommandTracer reentrancy instance

> SetTracerParameter: DbCommandTracer dostalls false

> SetTracerParameter: DbCommandTracer newmode true

> SetTracerParameter: DbCommandTracer useblame true

> SetTracerParameter: DbCommandTracer agentcomponent "SQL Agent"

> SetTracerParameter: DbCommandTracer probe php

>

> SetTracerClassMapping: PhpDbTransactionTracer com.wily.introscope.agent.trace.hc2.BlamePointTracer com.wily.introscope.probebuilder.validate.ResourceNameValidator

> SetTracerParameter: PhpDbTransactionTracer nameformatter com.wily.introscope.agent.sqlagent.StatementNameFormatter

> SetTracerParameter: PhpDbTransactionTracer reentrancy instance

> SetTracerParameter: PhpDbTransactionTracer newmode true

> SetTracerParameter: PhpDbTransactionTracer useblame true

> SetTracerParameter: PhpDbTransactionTracer agentcomponent "SQL Agent"

> SetTracerParameter: PhpDbTransactionTracer probe php

>

> #Skips for deep tracing:

>

> SkipMethodForClass: Global str\_replace

> SkipMethodForClass: Global strpos

> SkipMethodForClass: Global strrpos

> SkipMethodForClass: Global trim

> SkipMethodForClass: Global substr

> SkipMethodForClass: Global strtoupper

> SkipMethodForClass: Global strtolower

> SkipMethodForClass: Global hash

> SkipMethodForClass: Global count

> SkipMethodForClass: Global implode

> SkipMethodForClass: Global explode

> SkipMethodForClass: Global ucwords

> SkipMethodForClass: Global ucfirst

> SkipMethodForClass: Global is\_array

> SkipMethodForClass: Global in\_array

> SkipMethodForClass: Global is\_null

> SkipMethodForClass: Global is\_string

> SkipMethodForClass: Global is\_int

> SkipMethodForClass: Global is\_file

> SkipMethodForClass: Global is\_dir

> SkipMethodForClass: Global is\_dir\_writeable

> SkipMethodForClass: Global is\_file

> SkipMethodForClass: Global is\_bool

> SkipMethodForClass: Global is\_object

> SkipMethodForClass: Global is\_numeric

> SkipMethodForClass: Global is\_readable

> SkipMethodForClass: Global is\_writable

> SkipMethodForClass: Global is\_callable

> SkipMethodForClass: Global is\_float

> SkipMethodForClass: Global preg\_match

> SkipMethodForClass: Global preg\_match\_all

> SkipMethodForClass: Global preg\_replace

> SkipMethodForClass: Global preg\_split

> SkipMethodForClass: Global array\_key\_exists

> SkipMethodForClass: Global array\_keys

> SkipMethodForClass: Global array\_search

> SkipMethodForClass: Global array\_splice

> SkipMethodForClass: Global array\_slice

> SkipMethodForClass: Global array\_intersect

> SkipMethodForClass: Global array\_shift

> SkipMethodForClass: Global array\_unshift

> SkipMethodForClass: Global array\_filter

> SkipMethodForClass: Global array\_push

> SkipMethodForClass: Global array\_merge

> SkipMethodForClass: Global array\_unique

> SkipMethodForClass: Global class\_exists

> SkipMethodForClass: Global method\_exists

> SkipMethodForClass: Global file\_exists

> SkipMethodForClass: Global uc\_words

> SkipMethodForClass: Global strlen

> SkipMethodForClass: Global stripos

> SkipMethodForClass: Global strtr

> SkipMethodForClass: Global each

> SkipMethodForClass: Global crc32

> SkipMethodForClass: Global func\_get\_args

> SkipMethodForClass: Global ob\_get\_clean

> SkipMethodForClass: Global get\_class

> SkipMethodForClass: Global defined

> SkipMethodForClass: Global define

> SkipMethodForClass: Global sprintf

> SkipMethodForClass: Global intval

> SkipMethodForClass: Global gmmktime

> SkipMethodForClass: Global mktime

> SkipMethodForClass: Global date

> SkipMethodForClass: Global time

> SkipMethodForClass: Global realpath

> SkipMethodForClass: Global function\_exists

> SkipMethodForClass: Global setlocale

> SkipMethodForClass: Global next

> SkipMethodForClass: Global rtrim

> SkipMethodForClass: Global now

>

> SkipMethodForClass: Global mysqli\_error

> SkipMethodForClass: Global mysql\_error

> SkipMethodForClass: Global oci\_error

> SkipMethodForClass: PDO errorInfo

>

> SkipClassForFlag: Zend\_Cache\_Backend\_File PhpClassDeepTracing

>

> #Below methods are already configured with TTonlyTracer.

> #So excluding them from deep tracing.

> SkipMethodForFlag: PhpClassDeepTracing mysql\_connect

> SkipMethodForFlag: PhpClassDeepTracing mysqlp\_connect

> SkipMethodForFlag: PhpClassDeepTracing mysql\_select\_db

> SkipMethodForFlag: PhpClassDeepTracing mysqli

> SkipMethodForFlag: PhpClassDeepTracing mysqli\_connect

> SkipMethodForFlag: PhpClassDeepTracing mysqli\_real\_connect

> SkipMethodForFlag: PhpClassDeepTracing mysqli\_select\_db

> SkipMethodForFlag: PhpClassDeepTracing real\_connect

> SkipMethodForFlag: PhpClassDeepTracing select\_db

> SkipMethodForFlag: PhpClassDeepTracing oci\_connect

> SkipMethodForFlag: PhpClassDeepTracing oci\_pconnect

> SkipMethodForFlag: PhpClassDeepTracing ocilogon

> SkipMethodForFlag: PhpClassDeepTracing oci\_new\_connect

>

> SkipClassForFlag: PDO PhpClassDeepTracing

>

> # Skip all the Varien compiler for magento application

>

> SkipClassForFlag: Varien\_Profiler PhpClassDeepTracing

> SkipClassForFlag: Varien\_Autoload PhpClassDeepTracing

> SkipClassForFlag: Varien\_Object PhpClassDeepTracing

> SkipClassForFlag: Varien\_Cache\_Core PhpClassDeepTracing

> SkipClassForFlag: Varien\_Data\_Collection\_Db PhpClassDeepTracing

>

> # Deep tracer must be first in order to work.

> SetTracerOrdering: PhpTTOnlyTracer -10000

>

> # Toggles

> #=================================

>

> TurnOn: PhpSqlPreparedStatementTracing

Finished file dump for /opt/apmia/extensions/PhpExtension/directives/php-common.pbd

Using directives list file /opt/apmia/extensions/PhpExtension/directives/php-sample.pbd

Starting file dump for /opt/apmia/extensions/PhpExtension/directives/php-sample.pbd

> ########################################################################

> # Introscope ProbeBuilder Directives File

> #

> # Version: @@@INTROSCOPE\_RELEASE\_PLACE\_HOLDER@@@

> # Build: @@@INTROSCOPE\_BUILD\_NUMBER\_PLACE\_HOLDER@@@

> #

> # @@@INTROSCOPE\_FULL\_RELEASE\_NAME\_PLACE\_HOLDER@@@

> # @@@INTROSCOPE\_COPYRIGHT\_STRING\_PLACE\_HOLDER@@@

> # @@@INTROSCOPE\_REGISTERED\_TRADEMARK\_STRING\_PLACE\_HOLDER@@@

> ########################################################################

>

> #########################################################

> # This file provides directives which implement support

> # for various common PHP constructs. It is intended to

> # be used with the Introscope default files.

> #########################################################

>

> # This is a Sample Backend tracing

>

> SetFlag: SamplePhpTracing

>

> IdentifyClassAs: MySQLDB SamplePhpTracing

>

> TraceAllMethodsIfFlagged: SamplePhpTracing PhpBackendMarker "Backends|{classname}"

Finished file dump for /opt/apmia/extensions/PhpExtension/directives/php-sample.pbd

Using directives list file /opt/apmia/extensions/PhpExtension/directives/php-toggles.pbd

Starting file dump for /opt/apmia/extensions/PhpExtension/directives/php-toggles.pbd

> ########################################################################

> # Introscope ProbeBuilder Directives File

> #

> # Version: @@@INTROSCOPE\_RELEASE\_PLACE\_HOLDER@@@

> # Build: @@@INTROSCOPE\_BUILD\_NUMBER\_PLACE\_HOLDER@@@

> #

> # @@@INTROSCOPE\_FULL\_RELEASE\_NAME\_PLACE\_HOLDER@@@

> # @@@INTROSCOPE\_COPYRIGHT\_STRING\_PLACE\_HOLDER@@@

> # @@@INTROSCOPE\_REGISTERED\_TRADEMARK\_STRING\_PLACE\_HOLDER@@@

> ########################################################################

>

> #############################################################

> #

> # This php-toggles-typical.pbd file provides TurnOn toggle switches

> # to determine honoring of other directives

> # in subsequent \*.pbd files

> #

> # Comment or uncomment the "TurnOn" directives

> # to alter the set of PHP components that are traced.

> #

> # php-toggles-typical.pbd

> # by default, comments out (turns off) many flags

> # for Production use.

> #

> #############################################################

>

>

> TurnOn: PhpScriptFrontendTracing

> #TurnOn: PhpClassDeepTracing

> #TurnOn: PhpScriptDeepTracing

> TurnOn: PhpSqlTracing

>

> #TurnOn: SamplePhpTracing

Finished file dump for /opt/apmia/extensions/PhpExtension/directives/php-toggles.pbd