

# CA Application Performance Management

## API Reference Guide

Release 9.5



This Documentation, which includes embedded help systems and electronically distributed materials, (hereinafter referred to as the "Documentation") is for your informational purposes only and is subject to change or withdrawal by CA at any time.

This Documentation may not be copied, transferred, reproduced, disclosed, modified or duplicated, in whole or in part, without the prior written consent of CA. This Documentation is confidential and proprietary information of CA and may not be disclosed by you or used for any purpose other than as may be permitted in (i) a separate agreement between you and CA governing your use of the CA software to which the Documentation relates; or (ii) a separate confidentiality agreement between you and CA.

Notwithstanding the foregoing, if you are a licensed user of the software product(s) addressed in the Documentation, you may print or otherwise make available a reasonable number of copies of the Documentation for internal use by you and your employees in connection with that software, provided that all CA copyright notices and legends are affixed to each reproduced copy.

The right to print or otherwise make available copies of the Documentation is limited to the period during which the applicable license for such software remains in full force and effect. Should the license terminate for any reason, it is your responsibility to certify in writing to CA that all copies and partial copies of the Documentation have been returned to CA or destroyed.

TO THE EXTENT PERMITTED BY APPLICABLE LAW, CA PROVIDES THIS DOCUMENTATION "AS IS" WITHOUT WARRANTY OF ANY KIND, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NONINFRINGEMENT. IN NO EVENT WILL CA BE LIABLE TO YOU OR ANY THIRD PARTY FOR ANY LOSS OR DAMAGE, DIRECT OR INDIRECT, FROM THE USE OF THIS DOCUMENTATION, INCLUDING WITHOUT LIMITATION, LOST PROFITS, LOST INVESTMENT, BUSINESS INTERRUPTION, GOODWILL, OR LOST DATA, EVEN IF CA IS EXPRESSLY ADVISED IN ADVANCE OF THE POSSIBILITY OF SUCH LOSS OR DAMAGE.

The use of any software product referenced in the Documentation is governed by the applicable license agreement and such license agreement is not modified in any way by the terms of this notice.

The manufacturer of this Documentation is CA.

Provided with "Restricted Rights." Use, duplication or disclosure by the United States Government is subject to the restrictions set forth in FAR Sections 12.212, 52.227-14, and 52.227-19(c)(1) - (2) and DFARS Section 252.227-7014(b)(3), as applicable, or their successors.

Copyright © 2013 CA. All rights reserved. All trademarks, trade names, service marks, and logos referenced herein belong to their respective companies.

## CA Technologies Product References

This document references the following CA Technologies products and features:

- CA Application Performance Management (CA APM)
- CA Application Performance Management ChangeDetector (CA APM ChangeDetector)
- CA Application Performance Management ErrorDetector (CA APM ErrorDetector)
- CA Application Performance Management for CA Database Performance (CA APM for CA Database Performance)
- CA Application Performance Management for CA SiteMinder® (CA APM for CA SiteMinder®)
- CA Application Performance Management for CA SiteMinder® Application Server Agents (CA APM for CA SiteMinder® ASA)
- CA Application Performance Management for IBM CICS Transaction Gateway (CA APM for IBM CICS Transaction Gateway)
- CA Application Performance Management for IBM WebSphere Application Server (CA APM for IBM WebSphere Application Server)
- CA Application Performance Management for IBM WebSphere Distributed Environments (CA APM for IBM WebSphere Distributed Environments)
- CA Application Performance Management for IBM WebSphere MQ (CA APM for IBM WebSphere MQ)
- CA Application Performance Management for IBM WebSphere Portal (CA APM for IBM WebSphere Portal)
- CA Application Performance Management for IBM WebSphere Process Server (CA APM for IBM WebSphere Process Server)
- CA Application Performance Management for IBM z/OS® (CA APM for IBM z/OS®)
- CA Application Performance Management for Microsoft SharePoint (CA APM for Microsoft SharePoint)
- CA Application Performance Management for Oracle Databases (CA APM for Oracle Databases)
- CA Application Performance Management for Oracle Service Bus (CA APM for Oracle Service Bus)
- CA Application Performance Management for Oracle WebLogic Portal (CA APM for Oracle WebLogic Portal)
- CA Application Performance Management for Oracle WebLogic Server (CA APM for Oracle WebLogic Server)
- CA Application Performance Management for SOA (CA APM for SOA)

- CA Application Performance Management for TIBCO BusinessWorks (CA APM for TIBCO BusinessWorks)
- CA Application Performance Management for TIBCO Enterprise Message Service (CA APM for TIBCO Enterprise Message Service)
- CA Application Performance Management for Web Servers (CA APM for Web Servers)
- CA Application Performance Management for webMethods Broker (CA APM for webMethods Broker)
- CA Application Performance Management for webMethods Integration Server (CA APM for webMethods Integration Server)
- CA Application Performance Management Integration for CA CMDB (CA APM Integration for CA CMDB)
- CA Application Performance Management Integration for CA NSM (CA APM Integration for CA NSM)
- CA Application Performance Management LeakHunter (CA APM LeakHunter)
- CA Application Performance Management Transaction Generator (CA APMTG)
- CA Cross-Enterprise Application Performance Management
- CA Customer Experience Manager (CA CEM)
- CA Embedded Entitlements Manager (CA EEM)
- CA eHealth® Performance Manager (CA eHealth)
- CA Insight™ Database Performance Monitor for DB2 for z/OS®
- CA Introscope®
- CA SiteMinder®
- CA Spectrum® Infrastructure Manager (CA Spectrum)
- CA SYSVIEW® Performance Management (CA SYSVIEW)

# Contact CA Technologies

## Contact CA Support

For your convenience, CA Technologies provides one site where you can access the information that you need for your Home Office, Small Business, and Enterprise CA Technologies products. At <http://ca.com/support>, you can access the following resources:

- Online and telephone contact information for technical assistance and customer services
- Information about user communities and forums
- Product and documentation downloads
- CA Support policies and guidelines
- Other helpful resources appropriate for your product

## Providing Feedback About Product Documentation

If you have comments or questions about CA Technologies product documentation, you can send a message to [techpubs@ca.com](mailto:techpubs@ca.com).

To provide feedback about CA Technologies product documentation, complete our short customer survey which is available on the CA Support website at <http://ca.com/docs>.



# Contents

---

## Chapter 1: Introduction 9

About This Guide .....	9
Intended Audience .....	9
CA APM Transaction Model Web Services API .....	10
CA Introscope® Web Services API .....	10
CA CEM Web Services API .....	11

## Chapter 2: CA APM Transaction Model APIs 13

CA APM Transaction Model .....	13
Data schema .....	13
Polling Web Services Supported .....	16
APM Config Service .....	16
Agent Service .....	17
Alert Service .....	19
Business Service .....	20
Business Transaction Service .....	21
Edge Service .....	22
Incidents Service .....	25
Metrics Service .....	26
Owner Service .....	27
Vertex Service .....	30
Transaction Service .....	31
Security Impact .....	32

## Chapter 3: CA Introscope® Web Services API 33

CA Introscope® Web Services API Framework .....	33
Polling Web Services .....	33
Alerts Polling Web Service .....	34
Metrics Data Web Service .....	43
Metrics List Web Service .....	54
Enterprise Manager Lifecycle Service .....	56
Subscription Web Service .....	56
Alerts Subscription Web Service .....	57
Lifecycle Subscription Web Service .....	59
Security Mechanism .....	60
Configuration and Validation for Web Services .....	60

---

Configure the Alerts Extension .....	60
Configure the Web Application.....	62
Validate CA Introscope® Web Services Availability.....	62
Dashboards .....	63
View Dashboard .....	63
Management Module Dashboard .....	64
Agent Dashboard .....	64
Alert Definition Dashboard .....	65
Supportability Metrics for Web Services.....	65
Web Services Metrics.....	65
Alert Thread Metrics .....	67
Logging for Alert Extension and Web Services.....	67

## **Chapter 4: CA CEM Web Services API 69**

CA CEM Web Services API Framework.....	69
Validate CA CEM Web Services Availability.....	70
Interface IEventsDataOutService .....	71
Interface IOperatorDataOutService .....	81
Interface IStatisticsDataOutService.....	82
Interface IBizImpactDataOutService .....	93
Interface IConfigurationDataInService.....	94
Interface IConfigurationDataOutService.....	94

## **Appendix A: CA CEM Data Export Tool 109**

Overview .....	109
CA CEM Web Services SDK Components.....	109
Build CA CEM Data Export Tool .....	110
Prerequisites .....	111
Run the CA CEM Data Export Tool .....	111
CA CEM Data Export Tool Commands and Parameters .....	112
Defects Command Parameters and Syntax.....	112
Defects Data Commands.....	114
Statistics Command Parameters and Syntax.....	118
Statistics Data Commands.....	120
Incidents Command Parameters and Syntax .....	126
Incidents Data Commands .....	127

## **Index 129**

# Chapter 1: Introduction

---

This section contains the following topics:

[About This Guide](#) (see page 9)

[Intended Audience](#) (see page 9)

[CA APM Transaction Model Web Services API](#) (see page 10)

[CA Introscope® Web Services API](#) (see page 10)

[CA CEM Web Services API](#) (see page 11)

## About This Guide

This document provides information about the data and components managed within CA APM that are exposed to users with an application programming interface (API).

The CA APM consists of the following set of web services APIs:

- [CA APM Transaction Model Web Services API](#) (see page 10)
- [CA Introscope® Web Services API](#) (see page 10)
- [CA CEM Web Services API](#) (see page 11)

## Intended Audience

The following users are the intended audience for this guide:

- Developers and CA APM administrators
- CA Technologies or third-party developers, professional services, or presales engineers

Each of the CA APM web services APIs provide developers and CA APM administrators with the ability to extend their application management solutions. They can retrieve relevant information from CA APM and can integrate data into third-party or custom solutions.

A basic familiarity with software development, web services, and CA APM Model is required to use the CA APM Transaction Model APIs.

## CA APM Transaction Model Web Services API

CA APM Transaction Model SDK web service API exposes the CA APM Model to consumers outside of CA APM. The CA APM Transaction Model consists of a unified schema and data model that serves as the foundation for CA APM. The CA APM Transaction Model SDK provides programmatic access to the CA APM Model information using an API. The CA APM Model captures the relationships between business services, transactions, and their logical application structure, such as servlets, web services, and JDBC calls.

The CA APM Transaction Model API can retrieve the behavioral (business services, business transactions) and structural topology of a transaction with the interdependencies of their components. The API also provides web services for obtaining detailed attributes for each managed object that is stored within the transaction model.

The CA APM Transaction Model web services and CA APM database are installed as part of the default Enterprise Manager Installation.

## CA Introscope® Web Services API

The CA Introscope® web services API provides programmatic access to alerts and performance metrics stored within CA APM for use with external applications. The CA Introscope® web services API provides the following:

- Polling web service which exposes:
  - Alerts
  - Metrics data
  - Metrics list
  - Enterprise Manager Lifecycle events
- Subscription web service providing the capability to subscribe to specific topics for:
  - Alerts using the Alerts Subscription web service and
  - Enterprise Manager Lifecycle using the Lifecycle Subscription web service.
- Dashboards displaying availability and configuration information for management modules, agents and alert definitions.
- Lifecycle event handling mechanism.
- Security handling.

## CA CEM Web Services API

The CA CEM web services API provides a mechanism to access CA CEM data using standard SOAP web services in the programming language of your choice. The CA CEM web services API allows you to:

- Export CA CEM data and use it in external reporting systems, or for integration with third-party solutions.
- Access critical configuration, defect, and incident information for monitored business services and business transactions.

**Note:** As of the CA APM 9.0 release, "business process" in CA CEM changed to "business service" and "application" in CA CEM changed to "business application." To maintain backward compatibility, the CA CEM web services API has not been changed to reflect the new terminology.

CA CEM web services API is secure and requires the web service client to specify CA CEM credentials to call the API.



# Chapter 2: CA APM Transaction Model APIs

---

This chapter describes the concept of the CA APM Transaction Model and possible usage of the CA APM Model.

This section contains the following topics:

[CA APM Transaction Model](#) (see page 13)

[Polling Web Services Supported](#) (see page 16)

[Security Impact](#) (see page 32)

## CA APM Transaction Model

The CA APM Transaction Model consists of a schema and data model.

### Data schema

The CA APM Transaction Model consists of two main parts:

#### **The Behavioral Model**

The *behavioral* model for Business Services and Business Transactions is defined through a process named *Transaction Recording*. The user turns on the recording feature within CA APM and asks the end user to describe the “behavior” while executing a series of transactions that are tied to one another. For example, Login, Order, and Logout. CA APM records these transactions and later allows the user to bundle the recorded Business Transactions into a list named as *Business Service*. CA APM also allows for the process of recording to be automated without explicit user interaction by using predefined templates on how to aggregate Business Transactions and bundle them into Business Services.

#### **The Structural Model**

The CA APM agent retrieves the *structural* model for Transaction Context, Transaction Segment, and Software Component automatically. The structural model depicts how different applications, components interact with one another and with external systems.

### Trading Business Service Example

Figure 1 shows the summary of a recorded and defined Trading Business Service. This summary view is the default view within CA APM and designed for a Level 1 Application Triager. The user does not know much about Java, EJBs, MQ or web services, and how to hide the smallest building blocks (Software Components) away from the user. While hidden, Software Components are crucial to the actual creation of the diagram; are used to generate the dependencies and then zoomed out one level up.

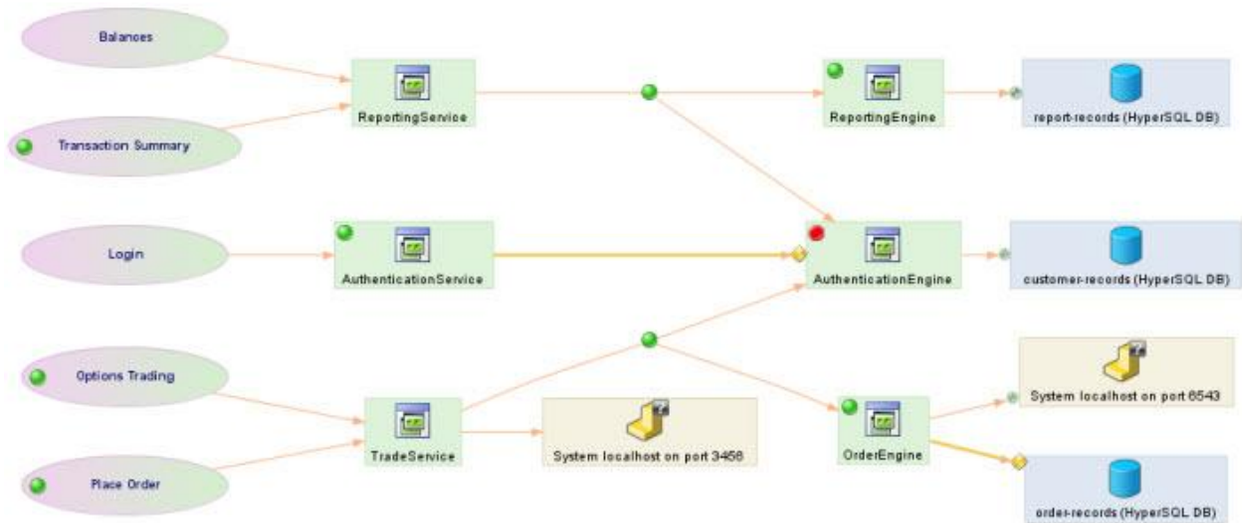


Figure 1. Trading Business Service Summary

In the figure 1, you can see all available Business Transactions that belong to the Trading Business Service: Balances, Transaction Summary, Login, Options Trading, and Place Order. In addition, you can see several Applications: Reporting Service, Authentication Service, Trade Service, Order Engine, Reporting Engine and Authentication Engine internally are named as “Frontends”.

The figure also displays several “Backend” systems: They are various systems that cannot have an agent on them, but detect them and help the Triager to make informed choices. CA APM also detects several database instances.

All these backend systems are represented as Software Components of various types (Database and web service). The Business Service: Customer Records, Order Records, and Report Records use three different database instances.

In this particular case you can see the red dot on top of Authentication Engine. The dot indicates a detected problem which can be either an alert or performance degradation. The Triager passes this problem to the Level 2 Application Support person responsible for the Authentication Engine.

## Trading Business Service Details

The detailed view of the Trading Business Service allows a Level 2 Application Support person to look one level deeper and see more Software Components and how they interact with one another.

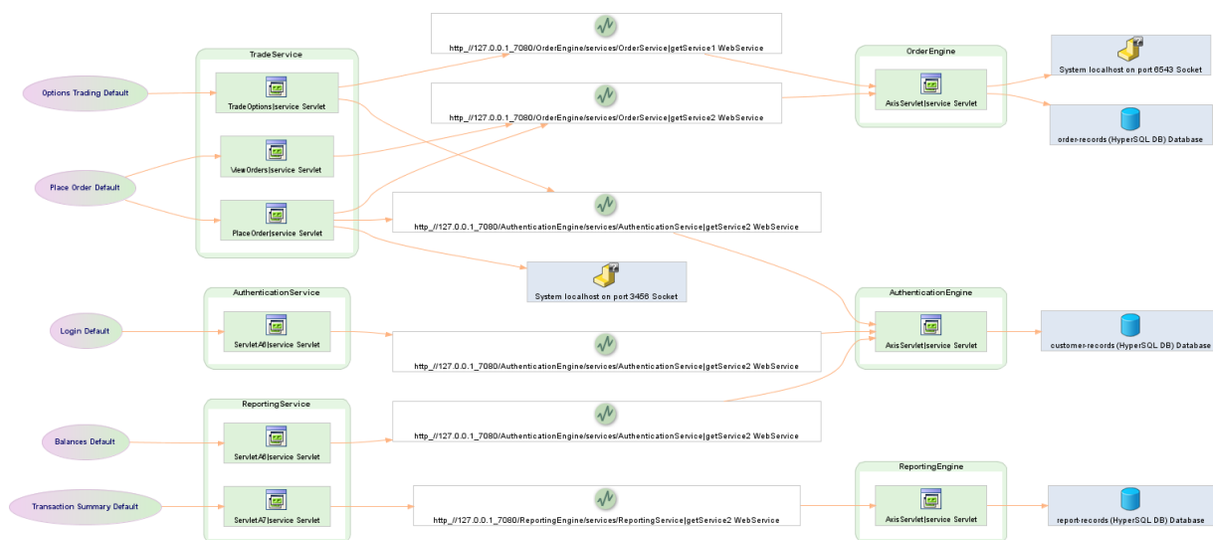


Figure 2: Trading Business Service Details

The Trade Service Application has three entry points from different Servlets. These servlets, through web service clients launch a number of web services with producers hosted on various Applications such as Order Engine and Reporting Engine.

Both the summary and the detailed view display the logical representation of all Software Components. In addition, physical representations are also available in CA APM. For example, if the Logical Reporting Engine web service is clustered across two different physical servers. The representation is for both Physical Software Components and the Logical equivalent.

## Polling Web Services Supported

The Polling web services are accessible by using WSDL files for the CA APM Transaction Model SDK.

This API is for users who are developing client applications to access any transactional or structural information from the CA APM Model. The WSDL files are typed representations of the structural and behavioral model data currently available.

**Note:** Any APIs containing “current” in the operation name basically returns values for the object available within the last 24 hours from the current time.

### APM Config Service

**WSDL URL:**

http://<host>:<port>/apm-web-services/services/ApmConfigService?wsdl

**Operations:**

The APM Configuration Service exposes all Enterprise Manager Configuration-related operations. The information exposed is obtained from the CA Introscope® installation.

Operation	Input	Output	Description
getEMProperties	None	Object of type DEMProperties containing configuration information of the Enterprise Manager	Get a list of Enterprise Manager configuration properties
isEMRunning	None	Type boolean returning if the Enterprise Manager is running or not	Check if Enterprise Manager is running
isEMaMOM	None	Type boolean returning if the Enterprise Manager is a MOM or not.	Check if Enterprise Manager is a Manager of Managers for the Enterprise Manager cluster
getTessSecureURL	None	Type string containing the Tess URL	Retrieve the secure URL for Customer Experience interface

Operation	Input	Output	Description
getTessUnsecureURL	None	Type string containing the Tess URL	Retrieve the unsecure URL for Customer Experience interface
getListOfVirtualAgent	None	Array of type DAlertSnapshot containing information about these virtual agents.	Obtains a list of virtual agents that are reporting to given EM/MOM.
getTessAgent	None	Array of type DAgentSnapshot containing information about the TESS agent that is reporting Btstats metrics.	Obtains the TESS agent that is reporting to a given EM/MOM.

## Agent Service

### WSDL URL:

<http://<host>:<port>/apm-web-services/services/AgentService?wsdl>

### Operations:

The agent service exposes all Agent-related operations that are available in the CA APM Model. The information exposed is obtained from the CA Introscope® installation.

Operation	Input	Output	Description
getAgentById	agentId (type: long)	Object of type DAgentSnapshot containing information about the Agent.	Obtains an Agent object with all attributes, if the ID of an agent is provided.
getCurrentAgents	None	Array of type DAgentSnapshot	Obtains all the agents that have been added to the CA APM Model in the last 24 hours.
getAllAgents	None	Array of type DAgentSnapshot	Obtains all the agents that exist in the CA APM Model.

Operation	Input	Output	Description
getAllAgentsByDate	startDateTime (type:dateTime) endDateTime(type:dateTime)	Array of type DAgentSnapshot	Obtains all the agents that exist in the CA APM Model between the dates specified.
getCurrentAgentsByFQHostName	hostname (type:String)	Array of type DAgentSnapshot	Obtains all agents that are added to the CA APM Model in the last 24 hours that matches the fully qualified host name in the apm_agent table.
getAllAgentsByFQHostName	hostname (type:String)	Array of type DAgentSnapshot	Obtains all agents that exist in the CA APM Model that matches the fully qualified host name that is in the apm_agent table.
getAllAgentsByFQHostNameAndDate	hostname (type:String) startDateTime (type:dateTime) endDateTime(type:dateTime)	Array of type DAgentSnapshot	Obtains all agents that exist in the CA APM model between the dates specified that matches the fully qualified host name in the apm_agent table.
getCurrentAgentsByOwner	ownerId (type: long)	Array of type DAgentSnapshot	Obtains all the agents associated with an Owner that have been added to the CA APM Model in the last 24 hours.
getAllAgentsByOwner	ownerId (type: long)	Array of type DAgentSnapshot	Obtains all the agents associated with an Owner that exists in the CA APM Model.

Operation	Input	Output	Description
getAllAgentsByOwnerAndDate	ownerId (type: long)	Array of type DAgentSnapshot	Obtains all the agents associated with an Owner that exists in the CA APM Model within the specified period.
getObsoleteAgents(Date startTime, Date endTime)	startTime (type:dateTime) endTime (type:dateTime)	Array of type DAgentSnapshot containing information on the Agent.	Obtains all the Agents that are considered to be obsolete as per the Obsolete rule.

## Alert Service

### WSDL URL:

<http://<host>:<port>/apm-web-services/services/AlertsService?wsdl>

### Operations:

The alert service exposes the initial state of all alerts.

Operation	Input	Output	Description
getStateOfLegacyAlerts	None	Array of type DAlertSnapshot	Obtains the initial state of all Alerts. Returns only metrics- based CA Introscope® Alerts that are selected for SNMP Alert Action trap configuration
getStateOfTriageMapAlerts	None	Array of type DAgentSnapshot	Obtains the initial state of all Alerts. Returns only metrics- based CA Introscope® Alerts and the ones that are selected through "Broadcast to Catalyst" checkbox in the Triage Map

## Business Service

### WSDL URL:

http://<host>:<port>/apm-web-services/services/BusSvcService?wsdl

### Operations:

This service exposes all Business Service-related operations. The information exposed is primarily obtained from CA CEM though some correlation is also done with information in the CA APM Model.

Operation	Input	Output	Description
getAllBusinessServices	None	Array of type DBusinessSvcSnapshot	Retrieve the list of all Business Services defined in CA APM
getAllBusinessServicesByVertexId	vertexId (type: long)	Array of type DBusinessSvcSnapshot	Retrieve the list of all Business Services related to a specific Vertex
getAllBusinessServicesByOwnerId	ownerId (type: long)	Array of type DBusinessSvcSnapshot	Retrieve the list of all Business Services related to a specific Owner
getBusinessServiceByBTId	busTransId (type: long)	Type DBusinessSvcSnapshot	Retrieve the Business Service related to a specific Business Transaction
getBusinessServiceByTransId	transId (type: long)	Type DBusinessSvcSnapshot	Retrieve the Business Service related to a specific Transaction
getBusinessServiceById	busSvcId (type: long)	Type DBusinessSvcSnapshot	Retrieve detailed information about a Business Service by Business Service ID
getBusinessServiceByName	busSvcName (type: string)	Type DBusinessSvcSnapshot	Retrieve detailed information about a Business Service by Business Service name

Operation	Input	Output	Description
getAllBusinessServicesDeleted()	None	Array of type DBusSvcSnapshot containing information on Business Service	Retrieve all the Business Services that are deleted.

## Business Transaction Service

### WSDL URL:

<http://<host>:<port>/apm-web-services/services/BusTransService?wsdl>

### Operations:

This service exposes all Transaction-related operations. The information exposed is primarily obtained from CA CEM though some correlation is also done with information in the CA APM Model.

Operation	Input	Output	Description
getAllBusinessTransactions	None	Array of type DBusTransactionSnapshot	Retrieves Business Transaction details.
getBusinessTransactionsById	busTransId (type: long)	Array of type DBusTransactionSnapshot	Retrieves the list of all Business Transactions related to specific Transaction ID.
getBusinessTransactionsByTransId	TransId (type: long)	Array of type DBusTransactionSnapshot	Retrieves the list of all Business Transactions related to a specific Transaction ID.
getBusinessTransactionsByBSId	busSvcId (type: long)	Array of type DBusTransactionSnapshot	Retrieves the list of all Business Transactions related to a specific Business Service ID.
getBusinessTransactionsByOwner	ownerId (type: long)	Array of type DBusTransactionSnapshot	Retrieves the list of all Transactions related to a specific Owner

Operation	Input	Output	Description
getBusinessTransactionsByVertex	vertexId (type: long)	Array of type DBusTransactionSnapshot	Retrieves the list of all Transactions related to a specific Vertex
getAllBusinessTransactionsDeleted()	None	Array of type DBusTransactionSnapshot containing information on the Business Transaction	Retrieves the list of all Business Transactions that are deleted.
getBusinessTransactionsDeletedByBSId (Long busSvcId)	busSvcId (type:Long)	Array of type DBusTransactionSnapshot containing information on the Business Transaction	Retrieves all the Business Transactions that were deleted for a given Business service Id.

## Edge Service

### WSDL URL:

<http://<host>:<port>/apm-web-services/services/EdgeService?wsdl>

### Operations:

This service exposes all Edge related operations that is available with information in the CA APM Model. Only unique edges with the latest flow are returned by the queries.

Operation	Input	Output	Description
getEdgeById	edgeId (type: long)	Type DEdgeSnapshot	Retrieve Edge details by Edge ID
getAllCurrentEdgesByOwner	ownerId (type: long)	Array of type DEdgeSnapshot	Retrieve the list of all current Edges by Owner
getAllEdgesByOwner	ownerId (type: long)	Array of type DEdgeSnapshot	Retrieve the list of all, current and historical edges by Owner

Operation	Input	Output	Description
getAllEdgesByOwnerAndDate	ownerId (type: long) startDateTime (type:dateTime) endDateTime(type:dateTime)	Array of type DEdgeSnapshot	Retrieve the list of all Edges by the Owner within a specified date range
getAllCurrentEdgesByTrans	transId (type: long)	Array of type DEdgeSnapshot	Retrieve the list of all Current Edges by Transaction ID
getAllEdgesByTrans	transId (type: long)	Array of type DEdgeSnapshot	Retrieve the list of all Edges by Transaction ID
getAllEdgesByTransAndDate	transId (type: long) startDateTime (type:dateTime) endDateTime(type:dateTime)	Array of type DEdgeSnapshot	Retrieve the list of all Edges by the Transaction ID within a specified date range
getAllCurrentEdgesByVertex	vertexId (type: long)	Array of type DEdgeSnapshot	Retrieve the list of all Current Edges for a particular Vertex
getAllEdgesByVertex	vertexId (type: long)	Array of type DEdgeSnapshot	Retrieve the list of all Edges for a particular Vertex
getAllEdgesByVertexAndDate	vertexId (type: long) startDateTime (type:dateTime) endDateTime(type:dateTime)	Array of type DEdgeSnapshot	Retrieve the list of all Edges for a particular Vertex within a specified date range
getAllCurrentEdgesByHeadVertex	headVertexId (type: long)	Array of type DEdgeSnapshot	Retrieve the list of all current Edges related to the Head Vertex
getAllEdgesByHeadVertex	headVertexId (type: long)	Array of type DEdgeSnapshot	Retrieve the list of all Edges related to the Head Vertex
getAllEdgesByHeadVertexAndDate	headVertexId (type: long) startDateTime (type:dateTime) endDateTime(type:dateTime)	Array of type DEdgeSnapshot	Retrieve the list of Edges related to the Head Vertex within a specified date range

<b>Operation</b>	<b>Input</b>	<b>Output</b>	<b>Description</b>
getAllCurrentEdgesByTailVertex	tailVertexId (type: long)	Array of type DEdgeSnapshot	Retrieve the list of all current Edges related to the Tail Vertex
getAllEdgesByTailVertex	tailVertexId (type: long)	Array of type DEdgeSnapshot	Retrieve the list of all Edges related to the Tail Vertex
getAllEdgesByTailVertexAndDate	tailVertexId (type: long) startDateTime (type:dateTime) endDateTime(type: dateTime)	Array of type DEdgeSnapshot	Retrieve the list of Edges related to the Tail Vertex within a specified date range
getAllCurrentEdgesByHeadOwner	ownerId (type: long)	Array of type DEdgeSnapshot	Obtains all the unique edges associated with the Head Owner that have been added to the CA APM Model in the last 24 hours.
getAllEdgesByHeadOwner	ownerId (type: long)	Array of type DEdgeSnapshot	Obtains all the unique edges associated with the Head Owner in the CA APM Model.
getAllEdgesByHeadOwnerAndDate	ownerId (type: long) startDateTime (type:dateTime) endDateTime(type: dateTime)	Array of type DEdgeSnapshot	Obtains all the unique edges associated with the Head Owner in the CA APM Model within the specified period.
getAllCurrentEdgesByTailOwner	ownerId (type: long)	Array of type DEdgeSnapshot	Obtains all the unique edges associated with the Tail Owner that have been added to the CA APM Model in the last 24 hours.

Operation	Input	Output	Description
getAllEdgesByTailOwner	ownerId (type: long)	Array of type DEdgeSnapshot	Obtains all the unique edges associated with the Tail Owner in the CA APM Model.
getAllEdgesByTailOwnerAndDate	ownerId (type: long) startDateTime (type:dateTime) endDateTime(type: dateTime)	Array of type DEdgeSnapshot	Obtains all the unique edges associated with the Tail Owner in the CA APM Model within the specified period.
getObsoleteEdges(Date startTime, Date endTime)	startTime (type: dateTime) endTime (type: dateTime)	Array of type DEdgeSnapshot containing information on the Edge	Obtains all the Edges that are considered to be obsolete as per the Obsolete rule.

**Note:** Only unique edges indicating the latest flow will be returned by the queries.

## Incidents Service

### WSDL URL:

<http://<host>:<port>/apm-web-services/services/IncidentsService?wsdl>

### Operations:

The Incidents service exposes CA CEM incidents to external parties.

Operation	Input	Output	Description
getOpenIncidents	None	DIncidentsResponse	Returns all CA CEM incidents that are open
getIncidentsModifiedAfter	Date dt	DIncidentsResponse	Returns all CA CEM incidents which have been opened, updated, or closed since the specified time.

**Note:** The dt parameter must be not null DateTime value.

The number of incident ids returned by these operations is limited by the introscope.enterprisemanager.ws.max.incidents property.

**introscope.enterprisemanager.ws.max.incidents property**

**Description**

Limits number of incidents which are received from the Enterprise Manager.

**Default value:**

500

**Where does this property live (path/filename):**

<EM\_Home>/IntroscopeEnterpriseManager.properties

## Metrics Service

**WSDL URL:**

http://<host>:<port>/apm-web-services/services/MetricsService?wsdl

**Operations:**

This service exposes all Metric Path and metrics-related operations.

Operation	Input	Output	Description
getMetricPathsByVertex	vertexId (type: long)	Array of type DMetricPathSnapshot	Retrieve the list of metric paths related to a specific Vertex
getMetrics	vertexId (type: long) metricPathPrefix(type: string) startTime(type: dateTime) endTime(type: endTime) frequency(type: int)	Array of type DTimesliceGrouped MetricsSnapshot	Retrieve the metrics for a specific Vertex

**Note:** This operation will be used by anyone who wants to find out the metrics related to an entity. Metrics/Metric Path as an entity will not be exposed by the SDK directly.

## Owner Service

### WSDL URL:

http://<host>:<port>/apm-web-services/services/OwnerService?wsdl

### Operations:

This service exposes all Owner-related operations that are available with information in the CA APM Model.

Operation	Input	Output	Description
getAllOwnerTypes	None	Array of type string	Retrieve all available types of Owners
getOwnerById	ownerId (type:long)	TypeDOwnerSnapshot	Retrieve Owner details by Owner ID
getAllOwners	None	Array of Type DOwnerSnapshot	Retrieve the list of all Owners
getAllOwnersByDate	startDateTime (type:dateTime) endDateTime(type:dateTime)	Array of Type DOwnerSnapshot	Retrieve the list of all Owners within the specified time range
getCurrentOwners	None	Array of Type DOwnerSnapshot	Retrieve the list of all current Owners
getOwnersByType	ownerType (type:string)	Array of Type DOwnerSnapshot	Retrieve all Owners of specific type
getCurrentOwnersByType	ownerType (type:string)	Array of Type DOwnerSnapshot	Retrieve the list of current Owners of specific type
getOwnersByTypeAndDate	ownerType (type:string) startDateTime (type:dateTime) endDateTime(type:dateTime)	Array of Type DOwnerSnapshot	Retrieve the list of Owners of specific type within specified time range
getAllOwnersByTransactionId	transId (type: long)	Array of Type DOwnerSnapshot	Retrieve the list of all Owners related to a specific Transaction ID

Operation	Input	Output	Description
getCurrentOwnersByTransId	transId (type: long)	Array of Type DOwnerSnapshot	Retrieve the list of current Owners related to a specific Transaction ID
getAllOwnersByTransIdAndDate	transId (type: long) startDateTime (type:dateTime) endDateTime(type:dateTime)	Array of Type DOwnerSnapshot	Retrieve the list of Owners related to a specific Transaction ID within the specified time range
getCurrentOwnersByBTId	busTransId (type: long)	Array of type DOwnerSnapshot	Obtains all the owners associated with the Business Transaction Id that have been added to the CA APM Model in the last 24 hours.
getAllOwnersByBTId	busTransId (type: long)	Array of type DOwnerSnapshot	Obtains all the owners associated with the Business Transaction Id that are there in the CA APM Model.
getAllOwnersByBTIdAndDate	busTransId (type: long) startDateTime (type:dateTime) endDateTime(type:dateTime)	Array of type DOwnerSnapshot	Obtains all the owners associated with the Business Transaction Id that have been added to the CA APM Model in the specified time period.
getCurrentApplicationsByBTId	busTransId (type: long)	Array of type DOwnerSnapshot	Obtains all the Applications (Front-ends) associated with the Business Transaction Id that have been added to the CA APM Model in the last 24 hours.

Operation	Input	Output	Description
getAllApplicationsByBTId	busTransId (type: long)	Array of type DOwnerSnapshot	Obtains all the Applications (Front-ends) associated with the Business Transaction Id that are there in the CA APM Model.
getAllApplicationsByBTIdAndDate	busTransId (type: long) startDateTime (type:dateTime) endDateTime(type: dateTime)	Array of type DOwnerSnapshot	Obtains all the Applications (Front-ends) associated with the Business Transaction Id that have been added to the CA APM Model in the specified time period.
getObsoleteOwners (Date startDate, Date endDate)	startDateTime (type: dateTime) endDateTime (type: dateTime)	Array of type DOwnerSnapshot containing information on the Owner.	Retrieve all the Owners that are considered to be obsolete as per the Obsolete rule
getObsoleteAppOwnersByBTId(Long busTransId, Date startDate, Date endDate)	busTransId(type: long) startDateTime (type:dateTime) endDateTime (type:dateTime)	Array of type DOwnerSnapshot containing information on the Owner.	Obtains all the Applications that are considered to be obsolete as per the Obsolete rule.
getObsoleteBTCOwnersByBTId(Long busTransId, Date startDate, Date endDate)	busTransId(type: long) startDateTime (type:dateTime) endDateTime (type:dateTime)	Array of type DOwnerSnapshot containing information on the Owner.	Obtains all the BTC's that are considered to be obsolete as per the Obsolete rule.

## Vertex Service

**WSDL URL:**

http://<host>:<port>/apm-web-services/services/VertexService?wsdl

**Operations:**

This service exposes all Vertex-related operations are available with information in the CA APM Model.

Operation	Input	Output	Description
getAllVertexTypes	None	Array of Type DVertexSnapshot	Retrieve the list of all defined Vertex types
getVertexById	vertexId (type: long)	Type DVertexSnapshot	Retrieve Vertex details by Vertex ID
getAllVerticesByTypeId	vertexTypeId (type: long)	Array of Type DVertexSnapshot	Retrieve the list of all Vertices of specific type
getCurrentVerticesByTypeId	vertexTypeId (type: long)	Array of Type DVertexSnapshot	Retrieve the list of current Vertices of specific type, by type ID
getAllVerticesByTypeIdAndDate	vertexTypeId (type: long) startDateTime (type: dateTime) endDateTime (type: dateTime)	Array of Type DVertexSnapshot	Retrieve the list of Vertices of specific type within the specified time range
getAllVerticesByTypeName	vertexType (type: String)	Array of Type DVertexSnapshot	Retrieve the list of all Vertices of specific type, by type name
getCurrentVerticesByTypeName	vertexType (type: String)	Array of Type DVertexSnapshot	Retrieve the list of current Vertices of specific type, by type name
getAllVerticesByTypeNameAndDate	vertexType (type: String) startDateTime (type: dateTime) endDateTime (type: dateTime)	Array of Type DVertexSnapshot	Retrieve the list of Vertices of specific type, by type name within the time range

Operation	Input	Output	Description
getVerticesByHostNameAndType	hostname (type:String) vertexTypeId(type: long)	Array of Type DVertexSnapshot	Retrieve the list of Vertices that exist on a specific host, specified by Vertex type
getCurrentVerticesByHostNameAndType	hostname (type:String) vertexTypeId(type: long)	Array of Type DVertexSnapshot	Retrieve the list of current Vertices that exist on a specific host, specified by Vertex type
getVerticesByHostNameAndTypeAndDate	hostname (type:String) vertexTypeId(type: long) startDateTime (type:dateTime) endDateTime(type: dateTime)	Array of Type DVertexSnapshot	Retrieve the list of Vertices that exist on a specific host, specified by Vertex type and bound by date range
getAllChildVerticesByParentId	parentId(type: long)	Array of Type DVertexSnapshot	Retrieve all child Vertices related to a parent Vertex
getCurrentChildVerticesByParentId	parentId(type: long)	Array of Type DVertexSnapshot	Retrieve current child Vertices related to a parent Vertex
getAllChildVerticesByParentIdAndDate	parentId(type: long) startDateTime (type:dateTime)	Array of Type DVertexSnapshot	Retrieve the list of child Vertices related to a parent Vertex by specified time range
getObsoleteVertices(Date startTime, Date endTime)	startTime (type: dateTime) endTime (type: dateTime)	Array of type DVertexSnapshot containing information on the Owner.	Obtains all the Vertices that are considered to be obsolete as per the Obsolete rule

## Transaction Service

### WSDL URL:

<http://<host>:<port>/apm-web-services/services/TransactionService?wsdl>

**Operations:**

This service exposes all Transaction-related operations. The information exposed is primarily obtained from CA CEM though some correlation is also done with information in the CA APM Model.

Operation	Input	Output	Description
getTransactionById	transId (type: long)	Type DTransactionSnapshot	Retrieve Transaction details based on Transaction ID
getTransactionsByBS	busSvcId (type: long)	Array of type DTransactionSnapshot	Retrieve the list of all Transactions related to specific Business Service
getTransactionsByBT	busTransId (type: long)	Array of type DTransactionSnapshot	Retrieve the list of all Transactions related to specific Business Transaction
getTransactionsByOwner	ownerId (type: long)	Array of type DTransactionSnapshot	Retrieve the list of all Transactions related to specific Owner
getTransactionsByVertex	vertexId (type: long)	Array of type DTransactionSnapshot	Retrieve the list of all Transactions related to specific Vertex

## Security Impact

The CA APM security model is used for accessing the web services. The web services to Enterprise Manager communication uses the CA Introscope® username and password for any user present in the Wily realm for purposes of authenticating to the Enterprise Manager.

# Chapter 3: CA Introscope® Web Services API

---

This chapter provides information about and describes how to configure and use the CA Introscope® web services.

- Information about Polling and Subscription web services.
- Functionality developed in the pub-sub framework using Apache Muse.
- Prerequisites and configuration information for CA APM web services and alerts on Enterprise Manager.

**Note:** CA APM web services only expose CA Introscope® related data.

This section contains the following topics:

[CA Introscope® Web Services API Framework](#) (see page 33)

[Polling Web Services](#) (see page 33)

[Subscription Web Service](#) (see page 56)

[Security Mechanism](#) (see page 60)

[Configuration and Validation for Web Services](#) (see page 60)

[Dashboards](#) (see page 63)

[Supportability Metrics for Web Services](#) (see page 65)

## CA Introscope® Web Services API Framework

An upgrade removes any CA APM SDK/API files that were deployed for web services integration with other CA applications.

**Important!** The integration of the formerly separate CA Introscope® web services SDK with CA APM is available in the Enterprise Manager. Customers with CA APM already have the CA APM web services plug-in (`com.wily.apm.webservices_<VersionNumber>.jar`) and the CA Introscope® Alerts Extension (`com.wily.introscope.alerts.extension_<VersionNumber>.jar`). These plug-ins are deployed to the Enterprise Manager automatically.

## Polling Web Services

Polling web services allows a user to query the Enterprise Manager on demand by making available the services described in the sections. The polling web service supports Virtual Agents too. The following sections detail the functionalities exposed from the polling web service.

## Alerts Polling Web Service

The Alerts Polling web service allows the user to obtain inventory-related information for management modules, agents, and alert definitions available within a given Enterprise Manager installation and Enterprise Manager configuration. The inventory information also returns the previous and status of that particular inventory which is a numeric value. Thus, the following states are assigned the corresponding numeric values:

State	Numeric Value
No data	0
OK	1
Caution	2
Danger	3

The user can create any number of management modules on an Enterprise Manager. Each management module comprises of a grouping of Alert Definitions. Each alert definition can map to one or more metrics. They can be in the context of one or more or all agents in the Enterprise Manager. The alert definition has:

- Thresholds to define warning and critical states
- Actions to trigger when state transitions happen
- Rules on when to trigger actions

The following model is exposed from the CA Introscope® web services:

```
Introscope Enterprise Manager
  Management Module - 1
    Agent - 1
      Alert - 1
      Alert - 4
      ...
      Alert - m
    Agent - 2
      Alert - 2
      Alert - 4
      Alert - 5
      ...
      Alert - n
  Management Module - 2
    Agent - 1
    Agent - 3
```

Within a given Management Module, not all alerts are applicable for all agents. As shown in the example for “Management Module - 1”.

For Management Modules to display in the alerts inventory published by the alerts web services and the alerts dashboards, meet the following conditions:

- Management modules must have alert definitions defined.
- Alert definitions must be associated with metrics published by a non-custom agent
- The metric associated with the alert definition for the given agent must have data to report.

## Alerts Polling Web Service WSDL

### WSDL URL

`http://<host>:<port>/introscope-web-services/services/AlertPollingService?wsdl`

### Namespace

`com.wily.introscope.server.webservicesapi.alerts`

### Location

`http://<host>:<port>/introscope-web-services/services/AlertPollingService`

### Operations

The following operations are used by this web service:

Operation	Input	Output
getAgentSnapshot	getAgentSnapshotRequest manModuleName type string agentIdentifier type string	getAgentSnapshotResponse getAgentSnapshotReturn type DMgmtModuleAgentSnapshot <ul style="list-style-type: none"> <li>■ agentCurrStatus type int</li> <li>■ agentDashboardURL - nullable; type string</li> <li>■ agentIdentifier - nullable; type string</li> <li>■ agentName - nullable; type string</li> <li>■ agentPrevStatus type int</li> <li>■ hostName - nullable; type string</li> <li>■ manModuleName - nullable; type string</li> <li>■ processName - nullable; type string</li> <li>■ timeOfStatusChange type long</li> </ul>

---

<b>Operation</b>	<b>Input</b>	<b>Output</b>
getAgentSnapshots	getAgentSnapshotsRequest manModuleName type string	getAgentSnapshotsReturn type array of type DMgmtModuleAgentSnaps hot <ul style="list-style-type: none"><li>■ agentCurrStatus type int</li><li>■ agentDashboardURL - nullable; type string</li><li>■ agentIdentifier - nullable; type string</li><li>■ agentName - nullable; type string</li><li>■ agentPrevStatus type int</li><li>■ hostName - nullable; type string</li><li>■ manModuleName - nullable; type string</li><li>■ processName - nullable; type string</li><li>■ timeOfStatusChange type long</li></ul>

---

Operation	Input	Output
getAlertSnapshot	getAlertSnapshotRequest manModuleName type string agentIdentifier type string alertDefName type string	getAlertSnapshotResponse getAlertSnapshotReturn type DMgmtModuleAlertDefnSnapshot <ul style="list-style-type: none"> <li>■ active type boolean</li> <li>■ agentIdentifier - nullable; type string</li> <li>■ alertDashboardURL - nullable; type string</li> <li>■ alertDefnCurrStatus type int</li> <li>■ alertDefnPrevStatus type int</li> <li>■ alertIdentifier - nullable; type string</li> <li>■ criticalThresholdValue type int</li> <li>■ manModuleName - nullable; type string</li> <li>■ timeOfStatusChange type long</li> <li>■ warningThresholdValue type int</li> </ul>

---

<b>Operation</b>	<b>Input</b>	<b>Output</b>
getAlertSnapshots	getAlertSnapshotsRequest manModuleName type string agentIdentifier type string	getAlertSnapshotsResponse getAlertSnapshotsReturn type array of type DMgmtModuleAlertDefnSnapshot <ul style="list-style-type: none"><li>■ active type boolean</li><li>■ agentIdentifier - nullable; type string</li><li>■ alertDashboardURL - nullable; type string</li><li>■ alertDefnCurrStatus type int</li><li>■ alertDefnPrevStatus type int</li><li>■ alertIdentifier - nullable; type string</li><li>■ criticalThresholdValue type int</li><li>■ manModuleName - nullable; type string</li><li>■ timeOfStatusChange type long</li><li>■ warningThresholdValue type int</li></ul>

---

Operation	Input	Output
getAllAlertsSnapshot	getAllAlertsSnapshotRequest	<p>getAllAlertsSnapshotResponse</p> <p>getAllAlertsSnapshotReturn type array of type DAllAlertsSnapshot</p> <ul style="list-style-type: none"> <li>■ alertCurrStatus type int</li> <li>■ alertName - nullable; type string</li> <li>■ alertPrevStatus type int</li> <li>■ alertStatusChanged type boolean</li> <li>■ manModuleName - nullable; type string</li> <li>■ simpleAlert type boolean</li> <li>■ thresholdValue type int</li> </ul>
getAllAlertsSnapshotForManagementModule	getAllAlertsSnapshotForManagementModuleRequest managementModule type string	<p>getAllAlertsSnapshotForManagementModuleResponse</p> <p>getAllAlertsSnapshotForManagementModuleReturn type array of type DAllAlertsSnapshot</p> <ul style="list-style-type: none"> <li>■ alertCurrStatus type int</li> <li>■ alertName - nullable; type string</li> <li>■ alertPrevStatus type int</li> <li>■ alertStatusChanged type boolean</li> <li>■ manModuleName - nullable; type string</li> <li>■ simpleAlert type boolean</li> <li>■ thresholdValue type int</li> </ul>

Operation	Input	Output
getAllFilteredScopeManagementModules	getAllFilteredScopeManagementModulesRequest	getAllFilteredScopeManagementModulesResponse getAllFilteredScopeManagementModulesReturn type array of type ManagementModuleBean <ul style="list-style-type: none"> <li>■ manModuleName - nullable; type string</li> </ul>
getAllScopeManagementModules	getAllScopeManagementModulesRequest	getAllScopeManagementModulesResponse getAllScopeManagementModulesReturn type array of type ManagementModuleBean <ul style="list-style-type: none"> <li>■ manModuleName - nullable; type string</li> </ul>
getEMConfig	getEMConfigRequest	getEMConfigResponse getEMConfigReturn type DEMConfig <ul style="list-style-type: none"> <li>■ emDashboardURL - nullable; type string</li> <li>■ emHostName - nullable; type string</li> <li>■ emIpAddress - nullable; type string</li> <li>■ emLaunchTime type long</li> <li>■ emWebServerPort type int</li> </ul>

Operation	Input	Output
getManagedModules	getManagedModulesRequest	getManagedModulesResponse getManagedModulesReturn type array of type DMgmtModuleSnapshot <ul style="list-style-type: none"> <li>■ manModCurrStatus type int</li> <li>■ manModDashboardURL - nullable; type string</li> <li>■ manModPrevStatus type int</li> <li>■ manModuleName - nullable; type string</li> <li>■ timeOfStatusChange type long</li> </ul>
getManagementModule	getManagementModuleRequest manModuleName type string	getManagementModuleResponse getManagementModuleReturn type DMgmtModuleSnapshot <ul style="list-style-type: none"> <li>■ manModCurrStatus type int</li> <li>■ manModDashboardURL - nullable; type string</li> <li>■ manModPrevStatus type int</li> <li>■ manModuleName - nullable; type string</li> <li>■ timeOfStatusChange type long</li> </ul>

**Fault**

IntroscopeWebServicesException

## Metrics Data Web Service

The Metrics Data web service allows the user to obtain statistics data for specified metrics from the Enterprise Manager.

Metrics in CA Introscope® are specified as a combination of the agent name, process name, and host name. The unique agent name consists three parts separated by the | (pipe) character. For example:  
Machine1|WebLogic|WebLogicAgent

Metric names are hierarchical and separated by the | (pipe) character. The last part of the metric name is separated with a colon (:). For example:  
EJB|Session|FooBean:Average Response Time (ms)

To specify a metric to query statistics, you specify both the agent name and the metric name. You can do either of the following:

- Query statistics for an individual metric by specifying the exact agent name and metric name
- Query statistics for multiple metrics in one call by specifying a regular expression for the agent name or metric name.

CA Introscope® supports standard Perl regular expression syntax.

**Note:** Keep in mind that the more generic your regular expressions are, the more metric statistics are returned by the Enterprise Manager. That can cause OutOfMemory errors both on your Enterprise Manager and on your web services client. Such large queries can also cause significant slowdown on the Enterprise Manager. To avoid these situations, Enterprise Manager clamps the maximum number of metrics that are matched for one web service query. The default is 10,000, and it can be configured on the Enterprise Manager.

## Specifying Data Granularity

You can query statistics at different granularity levels. The minimum granularity provided by CA Introscope® is 15 seconds. Specify this by using the "dataFrequency" parameter. The value of the "dataFrequency" parameter must be in multiples of 15 seconds.

The queries return one record for each "timeslice" in your specified time range. For example, if you specify a time range of 2 hours and a data frequency of 1 hour, two timeslices and two records are returned. If you specify a time range of 2 hours and a data frequency of 1 minute, 120 timeslices and 120 records are returned.

**Note:** Data granularity in queries effect the performance. For example, a query for two weeks of data for 1000 metrics at 15 second data frequency is likely to cause OutOfMemory errors on both the Enterprise Manager and your web services client. Such large queries can also cause significant slowdown on the Enterprise Manager. For queries that ask for data for a large time range, a granularity of one hour is recommended.

## Metrics Data Web Service WSDL Definition

### WSDL URL

http://<host>:<port>/introscope-web-services/services/MetricsDataService?wsdl

### Operations

The following operations are used by this web service:

### WSDL URL

http://<host>:<port>/introscope-web-services/services/MetricsDataService?wsdl

### Operations

The following operations are used by this web service:

#### Operation: **getLiveMetricData**

##### Input

getLiveMetricDataRequest

agentRegex type string

metricPrefix type string

##### Output

getLiveMetricDataResponse

getLiveMetricDataReturn type array of type DTimeslicedResultSetMetricData

- metricData - nullable; type ArrayOfMetricData - array of type MetricData
  - agentName - nullable; type string
  - metricName - nullable; type string
  - metricType type int
  - metricValue - nullable; type string
- timesliceEndTime - nullable; type dateTime
- timesliceStartTime - nullable; type dateTime

#### Operation: **getMetricData**

##### Input

getMetricDataRequest

agentRegex type string

metricRegex type string

startTime type dateTime

endTime type dateTime

dataFrequency type int

**Output**

getMetricDataResponse

getMetricDataReturn type array of type TimesliceGroupedMetricData

metricData - nullable; type ArrayOfMetricData - array of type MetricData

- agentName - nullable; type string
- metricName - nullable; type string
- metricType type int
- metricValue - nullable; type string

timesliceEndTime - nullable; type dateTime

timesliceStartTime - nullable; type dateTime

**Operation: getTopNMetricData**

**Input**

getTopNMetricDataRequest

agentRegex type string

metricRegex type string

startTime type dateTime

endTime type dateTime

dataFrequency type int

topNCount type int

decreasingOrder type boolean

**Output**

getTopNMetricDataResponse

getTopNMetricDataReturn type array of type TimesliceGroupedMetricData

- metricData - nullable; type ArrayOfMetricData - array of type MetricData
  - agentName - nullable; type string
  - metricName - nullable; type string
  - metricType type int
  - metricValue - nullable; type string
- timesliceEndTime - nullable; type dateTime
- timesliceStartTime - nullable; type dateTime

**Operation: getExtendedMetricData**

**Input**

getExtendedMetricDataRequest

- agentRegex type string
- metricRegex type string
- startTime type dateTime
- endTime type dateTime
- dataFrequency type int

#### Output

getExtendedMetricDataResponse

- getExtendedMetricDataReturn array of type

TimesliceGroupedExtendedMetricData

- extendedMetricData - nullable; array of type
- ExtendedMetricData

#### Fault

IntroscopeWebServicesException

### XML Web Service Results for getExtendedMetricData

The web service XML, returns the values in the following table:

MetricRegex selects	Distribution metric exists	ExtendedMetricData fields contents
Both Average Response Time (ms) and Distribution Statistics	Yes	<p>The following are the field contents:</p> <ul style="list-style-type: none"> <li>■ count--Not null</li> <li>■ maximum--Not null</li> <li>■ metricValue--Not null, has the same value as sum.</li> <li>■ metricType--Not null, value is 32770.</li> <li>■ minimum--Not null</li> <li>■ sum--Not null</li> <li>■ sumOfSquares--Not null</li> </ul>

Both Average Response Time (ms) and Distribution Statistics	No	<p>The following are the field contents:</p> <ul style="list-style-type: none"> <li>■ count--Not null</li> <li>■ maximum--Not null</li> <li>■ metricValue--Not null, value is the average response time.</li> <li>■ metricType--Not null, value depends on the specific ART.</li> <li>■ minimum--Not null</li> <li>■ sum--Null</li> <li>■ sumOfSquares--Null</li> </ul>
Only Average Response Time (ms). No Distribution Statistics	n/a	<p>The following are the field contents:</p> <ul style="list-style-type: none"> <li>■ count--Not null</li> <li>■ maximum--Not null</li> <li>■ metricValue--Not null, value is the average response time.</li> <li>■ metricType--Not null, value depends on the specific ART.</li> <li>■ minimumNot--null</li> <li>■ sum--Null</li> <li>■ sumOfSquares--Null</li> </ul>
Only Distribution Statistics. No Response Time (ms).	Yes	<p>The following are the field contents:</p> <ul style="list-style-type: none"> <li>■ count--Not null</li> <li>■ maximum--Null</li> <li>■ metricValue--Not null, has the same value as sum.</li> <li>■ metricType--Not null, value is 32770.</li> <li>■ minimum--Null</li> <li>■ sum--Not null</li> <li>■ sumOfSquares--Not null</li> </ul>
Only Distribution Statistics. No Response Time (ms).	No	No ExtendedMetricData element returned.

**Note:** Null values are encoded in the XML result as 'xsi:nil="true"'.

## XML Example of Response to Request for Distribution Statistics Metrics

The following example of the web service output shows when only distribution statistics metrics are requested.

**Note:** Because Average Response Time metrics were not requested, the minimum and maximum fields are returned as null:

```

    <multiRef id="id1" soapenc:root="0"
soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
xsi:type="ns4:ExtendedMetricData" xmlns:ns4="urn:ca.wily.introscope.webservices"
xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/">

        <agentName xsi:type="xsd:string">MACDU01-E6420|Tomcat|Tomcat 6.0.32
Agent</agentName>

        <count xsi:type="xsd:long">2</count>

        <maximum xsi:type="xsd:long" xsi:nil="true"/>

        <metricName xsi:type="xsd:string">distribution
statistics|Servlets|DefaultServlet:Average Response Time (ms)</metricName>

        <metricType xsi:type="xsd:int">32770</metricType>

        <metricValue xsi:type="xsd:string">1</metricValue>

        <minimum xsi:type="xsd:long" xsi:nil="true"/>

        <sum xsi:type="xsd:integer">1</sum>

        <sumOfSquares xsi:type="xsd:integer">1</sumOfSquares>

    </multiRef>

    <multiRef id="id3" soapenc:root="0"
soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
xsi:type="ns5:ExtendedMetricData" xmlns:ns5="urn:ca.wily.introscope.webservices"
xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/">

        <agentName xsi:type="xsd:string">MACDU01-E6420|Tomcat|Tomcat 6.0.32
Agent</agentName>

        <count xsi:type="xsd:long">3</count>

        <maximum xsi:type="xsd:long" xsi:nil="true"/>

        <metricName xsi:type="xsd:string">distribution
statistics|Servlets:Average Response Time (ms)</metricName>

        <metricType xsi:type="xsd:int">32770</metricType>

        <metricValue xsi:type="xsd:string">3</metricValue>

```

```
<minimum xsi:type="xsd:long" xsi:nil="true"/>  
<sum xsi:type="xsd:integer">3</sum>  
<sumOfSquares xsi:type="xsd:integer">5</sumOfSquares>  
</multiRef>
```

## XML Example of Response to Request for Average Response Time Metrics

The following example of the web service output shows when only average response time metrics are requested. Additionally, these values are returned if distribution statistics metrics were requested, but did not exist:

```

    <multiRef id="id1" soapenc:root="0"
soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
xsi:type="ns4:ExtendedMetricData" xmlns:ns4="urn:ca.wily.introscope.webservices"
xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/">

    <agentName xsi:type="xsd:string">MACDU01-E6420|Tomcat|Tomcat 6.0.32
Agent</agentName>

    <count xsi:type="xsd:long">2</count>

    <maximum xsi:type="xsd:long">1</maximum>

    <metricName xsi:type="xsd:string">Servlets|DefaultServlet:Average
Response Time (ms)</metricName>

    <metricType xsi:type="xsd:int">1025</metricType>

    <metricValue xsi:type="xsd:string">0</metricValue>

    <minimum xsi:type="xsd:long">0</minimum>

    <sum xsi:type="xsd:integer" xsi:nil="true"/>

    <sumOfSquares xsi:type="xsd:integer" xsi:nil="true"/>

</multiRef>

    <multiRef id="id3" soapenc:root="0"
soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
xsi:type="ns5:ExtendedMetricData" xmlns:ns5="urn:ca.wily.introscope.webservices"
xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/">

    <agentName xsi:type="xsd:string">MACDU01-E6420|Tomcat|Tomcat 6.0.32
Agent</agentName>

    <count xsi:type="xsd:long">3</count>

    <maximum xsi:type="xsd:long">2</maximum>

    <metricName xsi:type="xsd:string">Servlets:Average Response Time
(ms)</metricName>

    <metricType xsi:type="xsd:int">1025</metricType>

    <metricValue xsi:type="xsd:string">1</metricValue>

    <minimum xsi:type="xsd:long">0</minimum>

```

```
<sum xsi:type="xsd:integer" xsi:nil="true"/>  
<sumOfSquares xsi:type="xsd:integer" xsi:nil="true"/>  
</multiRef>
```

## XML Example of Response to Request for Distribution Statistics and Average Response Time Metrics

The following example of the web service output shows when distribution statistics and average response time metrics are requested. The metrics are selected by the web service `metricRegex` parameter and paired.

The information from both members of the pair are combined into each of the two `ExtendedMetricData` objects as shown in the following example:

```

    <multiRef id="id1" soapenc:root="0"
soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
xsi:type="ns5:ExtendedMetricData" xmlns:ns5="urn:ca.wily.introscope.webservices"
xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/">

    <agentName xsi:type="xsd:string">MACDU01-E6420|Tomcat|Tomcat 6.0.32
Agent</agentName>

    <count xsi:type="xsd:long">2</count>

    <maximum xsi:type="xsd:long">1</maximum>

    <metricName xsi:type="xsd:string">distribution
statistics|Servlets|DefaultServlet:Average Response Time (ms)</metricName>

    <metricType xsi:type="xsd:int">32770</metricType>

    <metricValue xsi:type="xsd:string">1</metricValue>

    <minimum xsi:type="xsd:long">0</minimum>

    <sum xsi:type="xsd:integer">1</sum>

    <sumOfSquares xsi:type="xsd:integer">1</sumOfSquares>

</multiRef>

    <multiRef id="id3" soapenc:root="0"
soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
xsi:type="ns6:ExtendedMetricData" xmlns:ns6="urn:ca.wily.introscope.webservices"
xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/">

    <agentName xsi:type="xsd:string">MACDU01-E6420|Tomcat|Tomcat 6.0.32
Agent</agentName>

    <count xsi:type="xsd:long">3</count>

    <maximum xsi:type="xsd:long">2</maximum>

    <metricName xsi:type="xsd:string">distribution
statistics|Servlets:Average Response Time (ms)</metricName>

    <metricType xsi:type="xsd:int">32770</metricType>

```

```
<metricValue xsi:type="xsd:string">3</metricValue>
<minimum xsi:type="xsd:long">0</minimum>
<sum xsi:type="xsd:integer">3</sum>
<sumOfSquares xsi:type="xsd:integer">5</sumOfSquares>
</multiRef>
```

## Metrics List Web Service

The Metrics List web service allows the user methods to list agents, metrics paths and metrics available in the Enterprise Manager.

Metrics in CA Introscope® are specified as a combination of agent name, process name, and host name. The unique agent name consists three parts separated by the | (pipe) character. For example:

```
Machine1|Weblogic|WeblogicAgent
```

Metric names are hierarchical and separated by the | (pipe) character. The last part of the metric name is separated with a colon (:). For example:

```
EJB|Session|FooBean:Average Response Time (ms)
```

A metric path is a non-leaf node in the metric hierarchy tree. For example, consider the following metric tree segment.

```
<pre>
  EJB
    Session
      TradingBean
        Average Response Time (ms)
        Responses Per Interval
      AccountBean
        Average Response Time (ms)
        Responses Per Interval
</pre>
```

The metric paths in this segment would be: "", "EJB", "EJB|Session", "EJB|Session|TradingBean" and "EJB|Session|AccountBean".

## Metrics List Web Service WSDL

### WSDL URL

http://<host>:<port>/introscope-web-services/services/MetricsListService?wsdl

### Operations

The following operations are used by this web service:

Operation	Input	Output
listAgents	listAgentsRequest agentRegex type string	listAgentsResponse listAgentsReturn type array of type string
listMetricPaths	listMetricPathsRequest agentRegex type string metricPrefix type string recursive type boolean	listMetricPathsResponse listMetricPathsReturn type array of type MetricPath <ul style="list-style-type: none"> <li>■ agentName - nullable; type string</li> <li>■ metricPath - nullable; type string</li> </ul>
listMetrics	listMetricsRequest agentRegex type string metricRegex type string	listMetricsResponse listMetricsReturn type array of type Metric <ul style="list-style-type: none"> <li>■ agentName - nullable; type string</li> <li>■ metricName - nullable; type string</li> </ul>
listMetricsForMetricPath	listMetricsForMetricPathRequest agentRegex type string metricPath type string	listMetricsForMetricPathResponse listMetricsForMetricPathReturn type ArrayOfMetric - array of type Metric <ul style="list-style-type: none"> <li>■ agentName - nullable; type string</li> <li>■ metricName - nullable; type string</li> </ul>
getDomainsForAgent	agentRegex type string	getDomainsForAgentResponse type array of strings

### Fault

IntroscopeWebServicesException

## Enterprise Manager Lifecycle Service

This web service provides methods to get start and shutdown notifications from the Enterprise Manager.

### Enterprise Manager Lifecycle Web Service WSDL

#### WSDL URL

http://<host>:<port>/introscope-web-services/services/EmLifecycleService?wsdl

#### Operations

The following operation is used by this web service:

Operation	Input	Output
emAvailable	emAvailableRequest	emAvailableResponse emAvailableReturn type DEMConfig <ul style="list-style-type: none"><li>■ emDashboardURL - nullable; type string</li><li>■ emHostName - nullable; type string</li><li>■ emIpAddress - nullable; type string</li><li>■ emLaunchTime type long</li><li>■ emWebServerPort type int</li></ul>

#### Fault

IntroscopeWebServicesException

## Subscription Web Service

Subscription web services provide the capability to subscribe to specific topics for:

- Alerts using the Alerts Subscription web service and
- Enterprise Manager Lifecycle using the Lifecycle Subscription web service.

**Note:** You can download the Subscription web service sample code from the CA APM software download area on [CA Support](#).

## Alerts Subscription Web Service

The Alerts Subscription web service allows:

- Client connections to subscribe to notifications of various actions that take place on the Enterprise Manager
- Subscriptions to be temporarily suspended and later resumed.

Notifications are published under seven different topics, each with a specific set of messages that can be published.

The available topics and messages are described here.

**Note:** Future references to "notifications" refer to the notifications discussed in this section.

In the sections, whenever any status updates happen, a numeric value is returned for the status. Thus, the following states are assigned the corresponding numeric values:

State	Numeric Value
No data	0
OK	1
Caution	2
Danger	3

## Alert Subscription Web Service Events

This section lists the events you can use the subscription web service to subscribe to.

### Management Module added/removed from the Inventory

#### Topic

ManModInventoryUpdate

#### Available messages

IntroscopeManModAdded

This message is sent when a management module has been added to the inventory.

IntroscopeManModRemoved

This message is sent when a management module has been removed from the inventory.

### **Agent added/removed from the Inventory**

#### **Topic**

AgentInManModInventoryUpdate

#### **Available messages**

IntroscopeAgentAddedToManMod

This message is sent when an agent has been added to an existing management module.

IntroscopeAgentRemovedFromManMod

This message is sent when agent has been removed from an existing management module.

### **Alert Definition added/removed from the Inventory**

#### **Topic**

AlertDefnInManModInventoryUpdate

#### **Available messages**

IntroscopeAlertDefnAddedToManMod

This message is sent when an alert definition is added to an existing management module.

IntroscopeAlertDefnRemovedFromManMod

This message is sent when an alert definition is deleted from an existing management module.

### **Update of status for a Management Module**

#### **Topic**

ManModStatusUpdate

#### **Available message**

IntroscopeManModStatusUpdated

This message is sent when the rolled up status of a Management Module that includes the status of all the agents within that Management module is changed.

### **Update of status for an agent**

#### **Topic**

AgentInManModStatusUpdate

**Available message**

IntroscopeAgentStatusUpdatedInManMod

This message is sent when there is a change in the rolled up status of an agent due to changes in Alert Definitions for that agent.

**Update of status for an Alert Definition****Topic**

AlertDefnInManModStatusUpdate

**Available message**

IntroscopeAlertDefnStatusUpdatedInManMod

This message type is sent when the status of an alert definition has changed because of threshold violations for that Alert Definition.

**Alert message for alert notification****Topic**

AlertMessagesTriggered

**Available message**

IntroscopeAlertMessagesTriggered

This message is sent when an alert notification is triggered for a particular metric from the Enterprise manager.

## Lifecycle Subscription Web Service

The Enterprise Manager Lifecycle Subscription web service allows connections to the Enterprise Manager to subscribe to notifications that are published as lifecycle events on the Enterprise Manager. Allows subscriptions to be temporarily suspended and later resumed.

Notifications are published under a single topic with a specific set of messages it can publish.

The topic and message types are described.

**Note:** In these sections, references to “notifications” refer to the Topic being discussed.

### Lifecycle Subscription Web Service Events

**Enterprise Manager running/going down****Topic**

EMLifecycle

#### Available messages

IntroscopeEMAvailable

This message is sent periodically (every 60 seconds) to indicate that the Enterprise Manager is still running.

IntroscopeEMDown

This message is sent when the Enterprise Manager is about to go down.

## Security Mechanism

CA APM web services use the following security mechanism:

CA APM web services use the CA Introscope® username and password for a user present in the CA APM realm for purposes of authentication.

## Configuration and Validation for Web Services

You configure the Enterprise Manager to facilitate the availability of all web services. After you complete the configurations, users can use the web services with the Enterprise Manager.

### Configure the Alerts Extension

On the Enterprise Manager, you configure the CA Introscope® Alerts Extension. The `com.wily.introscope.alerts.extension` plug-in is part of the base Enterprise Manager installation and resides on the Enterprise Manager in the following location:

```
product\enterprisemanager\plugins\com.wily.introscope.alerts.extension_<Version_Number>.jar
```

#### Follow these steps:

1. On the Enterprise Manager, navigate to the `<Introscope_Home>/config` directory.
2. Open the `IntroscopeEnterpriseManager.properties` file.
3. Add the following property:

```
introscope.alerts.extension.managementmodules.enable
```

This property lets you list the management modules that you want the Alerts Extension to run on. The values are comma-separated. If the property is blank or you enter the value of ALL, the Alerts extension monitors all management modules.

**Note:** `introscope.alerts.extension.managementmodules.enable` is case-sensitive.

For example:

To filter alerts for only SOA Performance Management and Sample management modules, enter the following values:

```
introscope.alerts.extension.managementmodules.enable = SOA Performance Management, Sample
```

To filter alerts for all management modules, enter the following value:

```
introscope.alerts.extension.managementmodules.enable=ALL
```

**Note:** To ensure that you enter the names of the management modules correctly, use the CA Introscope® Management Module Editor. The names are not always the same as the jar file names of the management Modules.

To disable the Alert Extension running on any management modules, set the property value to NONE or remove the property from the IntroscopeEnterpriseManager.properties file.

4. Add the following property:

```
introscope.alerts.extension.inventory.updatecheckintervalsecs
```

This property sets the frequency of the Alerts Extension inventory check. Values are in seconds.

If this property is blank, the inventory check occurs at a default interval of every 60 seconds. The default value to avoid any performance issues and capture alert status changes happen only within that period. However, if you want to capture all alert state changes that have happened for a period less than 60 seconds. Configure this property to a minimum of 15 seconds, which is the minimum property value for the inventory check. If a user enters value less than 15 seconds, then it defaults to 15 seconds.

**Note:** If you save changes to the management module during this interval, an internal inventory performs a check for agents or management modules. The inventory is updated before the alert status changes are processed and there is no separate configurable property.

For example:

For the inventory check to happen every 120 seconds, enter the following value:

```
introscope.alerts.extension.inventory.updatecheckintervalsecs=120
```

5. Restart the Enterprise Manager.

The changes to the IntroscopeEnterpriseManager.properties file take effect.

## Configure the Web Application

The CA APM web services web application is installed on the Enterprise Manager when the Enterprise Manager is installed or it is part of the com.wily.apm.webservices plug-in that resides in the following folder:

```
<EM_Home>\enterprisemanager\plugins\com.wily.apm.webservices_<VersionNumber>.jar
```

**Note:** The IntroscopeEnterpriseManager.properties file has the following property:  
introscope.enterprisemanager.ipaddress

The property for binding all Enterprise Manager communication channels (including the embedded web server) to a specific local IP address. When not configured, the Enterprise Manager accepts incoming connections on all local addresses (the wildcard address).

If the Enterprise Manager binds to the loopback address when starting up, then the Enterprise Manager IP address is displayed on the dashboards. Verify that the correct IP address is displayed on the dashboards and the Enterprise Manager has bound to the correct IP address when it started.

## Validate CA Introscope® Web Services Availability

CA Introscope® provides the CA APM web services APIs so you can use third-party applications to use CA Introscope® as a source for alerts and metrics.

When installing the Enterprise Manager, the installer automatically installs the following files for CA APM web services APIs in the

<EM\_Home>\product\enterprisemanager\plugins directory:

```
com.wily.introscope.alerts.extension_<version>.jar
```

```
com.wily.apm.webservices_<version>.jar
```

```
com.wily.apm.tess_<version>.jar
```

To learn what is available with these web services, view the web services description language (WSDL) files.

The following CA Introscope® web services are available, when you start the Enterprise Manager:

```
http://<host>:<port>/introscope-web-services/services/AlertPollingService?wsdl
```

```
http://<host>:<port>/introscope-web-services/services/MetricsDataService?wsdl
```

```
http://<host>:<port>/introscope-web-services/services/MetricsListService?wsdl
```

```
http://<host>:<port>/introscope-web-services/services/EmLifecycleService?wsdl
```

In these URLs, replace <host> with the hostname of the Introscope Enterprise Manager Installation. The <port> with the port number where the Introscope Enterprise Manager Web Server is running. 8081 is the default port that the web server in an Introscope Enterprise Manager installation listens on. If the port number in your installation is different, replace this value. To verify your port number, open the IntroscopeEnterpriseManager.properties file on the Enterprise Manager installation at the location <EM\_Home>/config and find the introscope.enterprisemanager.webserver.port property.

You can launch these URLs from a browser to view the corresponding WSDLs for web services. After you enter valid username and password credentials in the authentication dialog, the browser displays the WSDL.

The wily realm is used for the authentication dialog and the Introscope role is supported for these web services.

## Dashboards

The web services provide access to the dashboards that are available for configuration and status information for the:

- CA Introscope® Management Modules
- CA Introscope® agents
- CA Introscope® alert definitions

**Note:** In the sections, replace the host name and port number in each of the dashboard URLs with the actual host and port number of the computer where the introscope-web-services service is running.

## View Dashboard

CA Introscope® view dashboard displays information about the Enterprise Manager and a list of the management modules currently deployed.

The CA Introscope® view dashboard can be launched by issuing the following command:  
`http://<host>:<port>/introscope-web-services/dashboards/alerts/IScopeView.jsp`

This view does not require any parameters.

The CA Introscope® view dashboard displays a list of the management modules and some of their properties. A link is available to each individual management module for further details.

## Management Module Dashboard

The management module dashboard displays information about the management modules and a list of available agents associated with that management module.

The management module dashboard can be launched by issuing the following command:

```
http://<host>:<port>/introscope-web-services/dashboards/alerts/ManModView.jsp?managementModule=Actual+Management+Module+Name
```

This view requires one parameter:

**managementModule**

Set to the name of a management module.

The management module dashboard displays a list of agents and some of their properties. A link is available to each individual agent for further details.

## Agent Dashboard

The agent dashboard displays information about the agents associated to a particular management module and a list of the alert definitions available for that agent.

The agent dashboard can be launched by issuing the following command:

```
http://<host>:<port>/introscope-web-services/dashboards/alerts/AgentView.jsp?managementModule=Actual+Management+Module+Name&agentIdentifier=host|process|agentname
```

This view requires two parameters:

**managementModule**

Set it to the name of the management module associated with an agent.

**agentIdentifier**

Set it to the identifier of the agent about which information is being retrieved. The agent identifier consists of three parts: the hostname, the process and the name of the agent. The agent identifier is constructed as follows:  
hostname|process|agentname.

The agent dashboard displays a list of the alert definitions and some of their properties. A link is available to each individual alert definition for further details.

## Alert Definition Dashboard

The alert definition dashboard displays information about a particular alert definition and the metrics that belong to the metric grouping associated with the alert definition.

The alert definition dashboard can be launched by issuing the following command:

```
http://<host>:<port>/introscope-web-services/dashboards/alerts/AlertDefView.jsp?&managementModule=Actual+Management+Module&agentIdentifier=host|process|agentName&alertId=Actual+Alert+Id
```

This view requires the following parameters:

**managementModule**

Set it to the name of the management module to which the agent belongs.

**agentIdentifier**

Set it to the identifier of the agent about which information is being retrieved. The agent identifier consists of three parts: the hostname, the process and the name of the agent. The agent identifier is constructed as follows:

```
hostname|process|agentname
```

**alertId**

Set it to the name of the alert whose properties are being retrieved.

## Supportability Metrics for Web Services

Supportability metrics give you information about the CA APM infrastructure. This section describes several metrics which help you monitor the performance and overhead of web services and alerts.

### Web Services Metrics

This section describes supportability metrics for the polling and subscription web services and the CA Introscope® web services layer.

#### Polling and Subscription Web Services Metrics

The CA Introscope® web services also publish supportability metrics for the Polling and Subscription web services that are accessed with a client.

These metrics are published as Custom metrics in the CA Introscope® Investigator under the Custom Agent for the Enterprise Manager.

The following metrics are published:

**Polling web services:**

**Path:**

SuperDomain | Custom Metric Host.\* | Custom Metric Process.\* | Custom Metric Agent.\* | Enterprise Manager | WebService | Polling | <ServiceName>

**Metrics:**

- Average Response Time (ms)
- Responses Per Interval

**Subscription web services:**

**Path:**

SuperDomain | Custom Metric Host.\* | Custom Metric Process.\* | Custom Metric Agent.\* | Enterprise Manager | WebService | Subscription | <TopicName>:

**Metric:**

Messages Per Interval

## Web Services Layer Metrics

Supportability metrics for the thread in the CA Introscope® web services layer are also published.

The metrics published for the threads on the Enterprise Manager:

- Alerts Messages Drainer
- WebServices Consumer Availability Checker

**Path:**

SuperDomain | Custom Metric Host.\* | Custom Metric Process.\* | Custom Metric Agent.\* | Enterprise Manager | Internal | Threads | <ThreadName>

**Metrics:**

- Blocked Count
- Blocked Time (ms)
- CPU Time (ms)
- User Time (ms)
- Wait Count
- Wait Time (ms)

## Alert Thread Metrics

A web service also uses supportability metrics for threads in the alerts extension in CA Introscope®.

The metrics published for the thread on the CA Introscope® Enterprise Manager:

### Alerts Inventory Cache Updater

This path lists the following metrics under the thread name:

SuperDomain| Custom Metric Host.\* | Custom Metric Process.\* | Custom Metric Agent.\*|Enterprise Manager|Internal|Threads|<ThreadName>:

- Blocked Count
- Blocked Time (ms)
- CPU Time (ms)
- User Time (ms)
- Wait Count
- Wait Time (ms)

## Logging for Alert Extension and Web Services

To distinguish and be able to run the alerts extension and the web services in debug mode, add these lines to the

<EM\_Home>/config/IntroscopeEnterpriseManager.properties file:

```
log4j.logger.Manager.IscopeAlertsExtension=DEBUG, alertslogfile
log4j.logger.Manager.IntroscopeWebServices=DEBUG, webservicesslogfile
log4j.appender.alertslogfile.File=logs/IntroscopeAlerts.log
log4j.appender.webservicesslogfile.File=logs/IntroscopeWebServices.log
log4j.appender.alertslogfile=com.wily.org.apache.log4j.RollingFileAppender
log4j.appender.alertslogfile.layout=com.wily.org.apache.log4j.PatternLayout
log4j.appender.alertslogfile.layout.ConversionPattern=%d{M/dd/yy hh:mm:ss a z}
[%-3p] [%c] %m%n
log4j.appender.alertslogfile.MaxBackupIndex=4
log4j.appender.alertslogfile.MaxFileSize=200MB
log4j.appender.webservicesslogfile=com.wily.org.apache.log4j.RollingFileAppender
log4j.appender.webservicesslogfile.layout=com.wily.org.apache.log4j.PatternLayout
log4j.appender.webservicesslogfile.layout.ConversionPattern=%d{M/dd/yy hh:mm:ss a z}
[%-3p] [%c] %m%n
log4j.appender.webservicesslogfile.MaxBackupIndex=4
log4j.appender.webservicesslogfile.MaxFileSize=200MB
```



# Chapter 4: CA CEM Web Services API

---

This section contains the following topics:

- [CA CEM Web Services API Framework](#) (see page 69)
- [Validate CA CEM Web Services Availability](#) (see page 70)
- [Interface IEventsDataOutService](#) (see page 71)
- [Interface IOperatorDataOutService](#) (see page 81)
- [Interface IStatisticsDataOutService](#) (see page 82)
- [Interface IBizImpactDataOutService](#) (see page 93)
- [Interface IConfigurationDataInService](#) (see page 94)
- [Interface IConfigurationDataOutService](#) (see page 94)

## CA CEM Web Services API Framework

The CA CEM web services API provide the ability to retrieve CA CEM data. You can use the CA CEM web services API to:

- Develop your own programs to retrieve CA CEM data.
- Use the CA CEM data export tool, which uses the CA CEM web services API, to retrieve CA CEM data.
- Use the Export Data tab in the CA CEM console to export the CA CEM data.

For more information, see the Export CA CEM Data section in the *CA APM Configuration and Administration Guide*.

CA CEM related data is exposed through the web services that are part of the com.wily.apm.tess plug-in.

You can use the CA CEM data export tool to export the defects, incidents, and statistics data. The CA CEM data export tool uses the following CA CEM APIs to export CA CEM data:

*IConfigurationDataOutService*—Configuration data objects by:

- Business services (business processes)
- Business transactions
- User groups
- Users

*IEventsDataOutService*—Defects and incidents by:

- Business service (business process)
- Defect ID
- Incident ID
- Type (for example, slow time)
- User
- User group
- Time

*IStatisticsDataOutService*—Business service and business transaction statistics by:

- Percentile
- User group

The CA CEM web services APIs contain Javadoc documentation that describes the method summaries and usage details for developers. You can find the Javadoc in the "docs" directory with all web service stub files.

**More information:**

[CA CEM Data Export Tool](#) (see page 109)

## Validate CA CEM Web Services Availability

The following CA CEM web services APIs are available, when you start the Enterprise Manager:

- Open the following WSDLs in a web browser to expose the CA CEM web services:

*http://<host>:<port>/wily/cem/webservices/ConfigurationDataOutService?wsdl*

*http://<host>:<port>/wily/cem/webservices/BizImpactDataOutService?wsdl*

*http://<host>:<port>/wily/cem/webservices/EventsDataOutService?wsdl*

*http://<host>:<port>/wily/cem/webservices/StatisticsDataOutService?wsdl*

Replace *<host>* and *<port>* with the hostname of the CA CEM computer and port number where the CA CEM server is running.

- When you are prompted, enter the valid username and password in the authentication dialog.

If local realm authorization is used, then an administrator user or a user that belongs to a defined system or configuration administrator group can access web services. Group membership is defined in users.xml. For more details about security, see the *CA APM Security Guide*.

If CA Embedded Entitlements Manager authorization is used, any user who has the "Allow" permission to the "WebService" resource class has access to web services. Typically, it is administrator users. Group membership is not relevant in CA Embedded Entitlements Manager authorization. For further details, consult the CA Embedded Entitlements Manager documentation.

After you are logged in, the browser displays the WSDL.

## Interface IEventsDataOutService

### WSDL URL:

`http://<host>:<port>/wily/cem/webservices/EventsDataOutService?wsdl`

### Operations:

This web service provides methods to obtain CEM event data objects - defects and incidents.

Operation	Input	Output	Description
getIncident	incidentId	DIncident	Obtains a specified Incident. Throws exception if the specified Incident is not found.
getIncidentsByTime	startTime endTime startIndex	DIncidentRS	Obtains the Incidents occurring in a specified time range. Use startIndex to set the first result to retrieve, numbered from 0.
getIncidentsByStatus	status	DIncident	Obtains a list of Incidents for the specified status.
getIncidentsByBusinessTransaction	Status businessServiceName businessTransactionName	DIncident	Obtains a list of Incidents for the specified status.

Operation	Input	Output	Description
getIncidentsByBSByBTAndByTime	businessServiceName businessTransactionName startTime endTime	DIncident	Obtains a list of Incidents for the specified Business Service, Business Transaction in a specified time period.
getDefectById	defectId	DDefect	Obtains a specified Defect. Throws an exception if the specified Defect is not found.
getDefectFullById	defectId	DDefectFull	Obtains the "full" version of the defect object.
getNetworkHealthDataForDefect	defectId	DTCPSessionData	Obtains network health data if available for a given defect id. Throws an exception if the specified Defect is not found. getDefectsByUser
getDefectsByUser	userId startTime endTime startIndex	DDefectRS	Obtains the Defects that occur in a specified time range, and are associated with a specified User. Use startIndex to set the first result to retrieve, numbered from 0.
getDefectsByUserGroup	userGroupId startTime endTime startIndex	DDefectRS	Obtains the Defects that occur in a specified time range, and are associated with a specified User Group. Use startIndex to set the first result to retrieve, numbered from 0.

Operation	Input	Output	Description
getDefectsByUserGroup WithDetails	userGroupId startTime endTime metaKeys includeComponentTimingInfo startIndex	DDefectRS	Obtains the defects that occur in a specified time range, and are associated with a specified User Group. Use startIndex to set the first result to retrieve, numbered from 0.
getDefectsByBusinessTransaction	businessTransactionId startTime endTime startIndex	DDefectRS	Obtains the Defects that occur in a specified time range, and are associated with a specified Business Transaction. Use startIndex to set the first result to retrieve, numbered from 0.
getDefectsByBusinessTransactionWithDetails	businessTransactionId startTime endTime metaKeys includeComponentTimingInfo startIndex	DDefectRS	Obtains the Defects that occur in a specified time range, and are associated with a specified Business Transaction. Retrieves the requested meta data and component breakdown timing information if desired. Use startIndex to set the first result to retrieve, numbered from 0.

---

<b>Operation</b>	<b>Input</b>	<b>Output</b>	<b>Description</b>
getDefectsByBusinessProcess	businessProcessId startTime endTime startIndex	DDefectRS	Obtains the Defects that occur in a specified time range, and are associated with a specified Business Process. Use startIndex to set the first result to retrieve, numbered from 0.
getDefectsByBusinessProcessWithDetails	businessProcessId startTime endTime metaKeys includeComponentTimingInfo startIndex	DDefectRS	Obtains the Defects that occur in a specified time range, and are associated with a specified Business Process. Retrieves the requested meta data and component breakdown timing information if desired. Use startIndex to set the first result to retrieve, numbered from 0.
getDefectsByApplication	applicationId startTime endTime startIndex	DDefectRS	Obtains the Defects that occur in a specified time range, and are associated with a specified Application. Use startIndex to set the first result to retrieve, numbered from 0.

---

Operation	Input	Output	Description
getDefectsByApplication WithDetails	applicationId startTime endTime metaKeys includeComponentTimingInfo startIndex	DDefectRS	Obtains the Defects that occur in a specified time range, and are associated with a specified Application. Retrieves the requested meta data and component breakdown timing if desired. Use startIndex to set the first result to retrieve, numbered from 0.
getLastNDefects	endTime nDefects startIndex	DDefectRS	Obtains the last N Defects that occur before the specified time. Use startIndex to set the first result to retrieve, numbered from 0.
getLastNDefectsWithDetails	endTime lastNDefects metaKeys includeComponentTimingInfo startIndex	DDefectRS	Retrieves the last N Defects that occur before the specified time. Retrieves the requested meta data and component breakdown timing information if desired. Use startIndex to set the first result to retrieve, numbered from 0.
getLastNDefectsByApplication	applicationId endTime nDefects startIndex	DDefectRS	Retrieves the last N Defects that occur before the specified time, and are associated with a specified Application. Use startIndex to set the first result to retrieve, numbered from 0.

Operation	Input	Output	Description
getLastNDefectsByApplicationWithDetails	applicationId endTime lastNDefects metaKeys startIndex includeComponentTimingInfo	DDefectRS	Retrieves the last N Defects that occur before the specified time, and are associated with a specified Application. Retrieves the requested meta data and component breakdown timing information if desired. Use startIndex to set the first result to retrieve, numbered from 0.
getLastNDefectsByBusinessProcess	businessProcessId endTime nDefects startIndex	DDefectRS	Retrieves the last N Defects that occur before the specified time, and are associated with a specified business process. Use startIndex to set the first result to retrieve, numbered from 0.
getLastNDefectsByBusinessProcessWithDetails	businessTransactionId endTime lastNDefects metaKeys includeComponentTimingInfo startIndex	DDefectRS	Retrieves the last N Defects that occur before the specified time, and are associated with a specified business process. Use startIndex to set the first result to retrieve, numbered from 0.

Operation	Input	Output	Description
getLastNDefectsByBusinessTransaction	businessTransactionId endTime nDefects startIndex	DDefectRS	Retrieves the last N Defects that occur before the specified time, and are associated with a specified business transaction. Use startIndex to set the first result to retrieve, numbered from 0.
getLastNDefectsByBusinessTransactionWithDetails	businessTransactionId endTime lastNDefects metaKeys includeComponentTimingInfo startIndex	DDefectRS	Retrieves the last N Defects that occur before the specified time, and are associated with a specified business transaction. Use startIndex to set the first result to retrieve, numbered from 0.
getDefectsByTime	startTime endTime startIndex	DDefectRS	Retrieves the Defects that occur in a specified time range. Use startIndex to set the first result to retrieve, numbered from 0.
getDefectsFullByTime	startTime endTime startIndex	DDefectFullRS	Retrieves the Full Defects that occur in a specified time range. Use startIndex to set the first result to retrieve, numbered from 0.

Operation	Input	Output	Description
getDefectsByTimeWithDetails	startTime endTime metaKeys includeComponentTimingInfo startIndex	DDefectRS	Retrieves the Defects that occur in a specified time range. Retrieves the requested meta data and component breakdown timing information if desired. Use startIndex to set the first result to retrieve, numbered from 0.
getDefectsFullByTimeWithDetails	startTime endTime metaKeys includeComponentTimingInfo startIndex	DDefectFullRS	Retrieves the Full Defects that occur in a specified time range. Retrieves the requested meta data and component breakdown timing information if desired. Use startIndex to set the first result to retrieve, numbered from 0.
getDefectsByType	type startTime endTime startIndex	DDefectRS	Retrieves the Defects that occur in a specified time range, and are of the specified type. Use startIndex to set the first result to retrieve, numbered from 0.

Operation	Input	Output	Description
getDefectsByTypeWithDetails	type startTime endTime metaKeys includeComponentTimingInfo startIndex	DDefectRS	Retrieves the Defects that occur in a specified time range, and are of the specified type. Retrieves the requested meta data and component breakdown timing information if desired. Use startIndex to set the first result to retrieve, numbered from 0.
getDefectsByIncident	incidentId startTime endTime startIndex	DDefectRS	Retrieves the Defects that occur in a specified time range, and are associated with a specified Incident. Use startIndex to set the first result to retrieve, numbered from 0.
closeIncident	incidentId comment	int	Closes the specified incident. Only an Open incident can be closed. If the specified incident is not in Open status, CEMWebServicesException displays.
getLastNDefectsByIncident	incidentId endTime ndefects startIndex	DDefectRS	Obtains the Last N defects of a given type for given Incident Id. Use startIndex to set the first result to retrieve, numbered from 0.

Operation	Input	Output	Description
getLastNDefectsByIncidentWithDetails	incidentId endTime ndefects metaKeys includeComponentTimingInfo nextStartIndex	DDefectRS	Obtains the Last N defects of a given type for given Incident Id.
getLastNDefectsFullByIncident	incidentId endTime ndefects nextStartIndex	DDefectFullRS	Obtains the Last N defects of a given type for given Incident Id as DDefectFull object.
getLastNDefectsFullByIncidentWithDetails	incidentId endTime ndefects includeComponentTimingInfo nextStartIndex	DDefectFullRS	Obtains the Last N defects of a given type for given Incident Id as DDefectFull object.
getDefectsByTypeAndByBusinessProcess	businessProcessId strDefectType startTime endTime metaKeys includeComponentTimingInfo nextStartIndex	DDefectRS	Retrieves the Defects of a given type for given business service.
getDefectsByTypeAndByBusinessApplication	applicationId strDefectType startTime endTime metaKeys includeComponentTimingInfo nextStartIndex	DDefectRS	Retrieves the Defects of a given type for given business application.

Operation	Input	Output	Description
getDefectsByTypeAndByBusinessTransaction	applicationId strDefectType startTime endTime metaKeys includeComponentTimingInfo nextStartIndex	DDefectRS	Retrieves the Defects of a given type for given business transaction.

## Interface IOperatorDataOutService

### WSDL URL:

*http://<host>:<port>/wily/cem/webservices/OperatorDataOutService?wsdl*

### Operations:

This web service provides methods to obtain CEM operator objects.

Operation	Input	Output	Description
authenticateOperatorByUsernameAndPassword	Username password	DOperator	Obtains a specified operator from the database. Throws exception if the specified operator is not found.
loginByUsernameAndPassword	Username password	jsessionId to use in the header cookie	Login and displays a jsession id, using default port 8081.
loginByUsernameAndPassword	Username Password port	jsessionId to use in the header cookie	Login and displays a jsession id.

## Interface IStatisticsDataOutService

**WSDL URL:**

*http://<host>:<port>/wily/cem/webservices/StatisticsDataOutService?wsdl*

**Operations:**

This web service provides methods to obtain CEM statistics data from the database.

Operation	Input	Output	Description
getAggregatedBusinessProcessStatistics	businessProcessDefinitionId interval	DBusinessProcessStats	Retrieves the aggregated Business Service Statistics for the given business process within the specified time duration.
getAggregatedBusinessProcessStatisticsForPercentiles	businessProcessDefinitionId interval percentiles_tranThroughput percentiles_tranSize percentiles_tranTime	DBusinessProcessStats	Retrieves the aggregated Business Service Statistics for the given business process within the specified time duration. It also provides the requested percentile data on transaction throughput, transaction size and transaction time.

Operation	Input	Output	Description
getAggregatedBusinessTransactionStats	businessTransactionDefinitionId interval	DBusinessTransactionStats	Obtains the aggregated business transaction statistics for the given business transaction within the specified time duration.
getAggregatedBusinessTransactionStatsForPercentiles	businessTransactionDefinitionId interval percentiles_tranThroughput percentiles_tranSize percentiles_tranTime	DBusinessTransactionStats	Obtains the aggregated business transaction statistics for the given business transaction within the specified time duration. It also provides the requested percentile data on transaction throughput, transaction size and transaction time.
getAggregatedBusinessProcessStatsForUserGroup	businessProcessDefinitionId interval userGroupId	DBusinessProcessStats	Retrieves the aggregated business service statistics data for the given business process, user group within the specified time duration.

Operation	Input	Output	Description
getAggregatedBusinessProcessStatsForUserGroupForPercentiles	businessProcessDefinitionId interval userGroupId percentiles_tranThroughput percentiles_tranSize percentiles_tranTime	DBusinessProcessStats	Retrieves the aggregated business service statistics data for the given business process, user group within the specified time duration. It also provides the requested percentile data on transaction throughput, transaction size and transaction time.
getAggregatedBusinessTransactionStatsForUserGroup	businessTransactionDefinitionId interval userGroupId	DBusinessTransactionStats	Retrieves the aggregated business transaction statistics data for the given business transaction, user group within the specified duration.

Operation	Input	Output	Description
getAggregatedBusinessTransactionStatsForUserGroupForPercentiles	businessTransactionDefinitionId interval userGroupId percentiles_tranThroughput percentiles_tranSize percentiles_tranTime	DBusinessTransactionStats	Retrieves the aggregated business transaction statistics data for the given business transaction, user group within the specified duration. The method also provides the requested percentile data.
getAllBusinessProcessStats	businessProcessDefinitionId interval startIndex	DBusinessProcessStatsRS	Retrieves statistics for a specified Business Service, for a specified time range, aggregated across all User Groups. Use startIndex to set the first result to retrieve, numbered from 0.

---

<b>Operation</b>	<b>Input</b>	<b>Output</b>	<b>Description</b>
getBusinessProcessStatsForUserGroup	businessProcessDefinitionId interval userGroupId startIndex	DBusinessProcessStatsRS	Retrieves statistics for a specified Business Service, for a specified time range, aggregated for a specified User Group. Use startIndex to set the first result to retrieve, numbered from 0.
getAllBusinessTransactionStats	businessTransactionDefinitionId interval startIndex	DBusinessTransactionStatsRS	Retrieves statistics for a specified Business Transaction, for a specified time range, aggregated across all User Groups. Use startIndex to set the first result to retrieve, numbered from 0.

---

Operation	Input	Output	Description
getBusinessTransactionStatsForUserGroup	businessTransactionDefinitionId interval userGroupId startIndex	DBusinessTransactionStatsRS	Retrieves statistics for a specified Business Transaction, for a specified time range, aggregated for a specified User Group. Use startIndex to set the first result to retrieve, numbered from 0.
getAllBusinessProcessStatsForPercentile	businessProcessDefinitionId interval startIndex percentile_tranThroughput percentile_tranSize percentile_tranTime	DBusinessProcessStatsRS	Retrieves statistics for a specified Business Service, for a specified time range, aggregated across all User Groups based on percentile of throughput, time, and size. Use startIndex to set the first result to retrieve, numbered from 0.

---

<b>Operation</b>	<b>Input</b>	<b>Output</b>	<b>Description</b>
getAllBusinessProcessStatsForPercentiles	businessProcessDefinitionId interval startIndex percentiles_tranThroughput percentiles_tranSize percentiles_tranTime	DBusinessProcessStatsRS	Retrieves statistics for a specified Business Process, for a specified time range, aggregated across all User Groups based on percentile of throughput, time, and size. Use startIndex to set the first result to retrieve, numbered from 0.
getBusinessProcessStatsForUserGroupForPercentile	businessProcessDefinitionId interval userGroupId startIndex percentile_tranThroughput percentile_tranSize percentile_tranTime	DBusinessProcessStatsRS	Retrieves statistics for a specified Business Service, for a specified time range, aggregated for a specified User Group based on percentile of throughput, time, and size. Use startIndex to set the first result to retrieve, numbered from 0.

---

Operation	Input	Output	Description
getBusinessProcessStatsForUserGroupForPercentiles	businessProcessDefinitionId interval userGroupId startIndex percentiles_tranThroughput percentiles_tranSize percentiles_tranTime	DBusinessTransactionStatsRS	Retrieves statistics for a specified Business Service, for a specified time range, aggregated for a specified User Group based on percentiles of throughput, time, and size. Use startIndex to set the first result to retrieve, numbered from 0.
getAllBusinessTransactionStatsForPercentile	businessTransactionDefinitionId interval startIndex percentile_tranThroughput percentile_tranSize percentile_tranTime	DBusinessTransactionStatsRS	Retrieves statistics for a specified Business Transaction, for a specified time range, aggregated across all User Groups based on percentile of throughput, time, and size. Use startIndex to set the first result to retrieve, numbered from 0.

Operation	Input	Output	Description
getAllBusinessTransactionStatsForPercentiles	businessTransactionDefinitionId interval startIndex percentiles_tranThroughput percentiles_tranSize percentiles_tranTime	DBusinessTransactionStatsRS	Retrieves statistics for a specified Business Transaction, for a specified time range, aggregated across all User Groups based on percentiles of throughput, time, and size. Use startIndex to set the first result to retrieve, numbered from 0.
getBusinessTransactionStatsForUserGroupForPercentile	businessTransactionDefinitionId interval userGroupId startIndex percentile_tranThroughput percentile_tranSize percentile_tranTime	DBusinessTransactionStatsRS	Retrieves statistics for a specified Business Transaction, for a specified time range, aggregated for a specified User Group based on percentile of throughput, time, and size. Use startIndex to set the first result to retrieve, numbered from 0.

Operation	Input	Output	Description
getBusinessTransactionStatsForUserGroupForPercentiles	businessTransactionDefinitionId interval userGroupId startIndex percentile_tranThroughput percentile_tranSize percentile_tranTime	DBusinessProcessStatsRS	Retrieves statistics for a specified Business Service, for a specified time range, aggregated for a specified User Group based on percentile of throughput, time, and size. Use startIndex to set the first result to retrieve, numbered from 0.
getAggregatedBusinessProcessStatsForUser	businessProcessDefinitionId interval userId	DBusinessProcessStats	Retrieves the aggregated business service statistics data for a user of a specific business service for a specified time duration.

Operation	Input	Output	Description
getAggregatedBusinessProcessStatsForUserForPercentiles	businessProcessDefinitionId interval userId percentiles_tranThroughput percentiles_tranSize percentiles_tranTime	DBusinessProcessStats	Retrieves the aggregated business service statistics data for the given business service, user within the specified time duration. It also provides the requested percentile data on transaction throughput, transaction size and transaction time.
getAggregatedBusinessTransactionStatsForUser	businessTransactionDefinitionId interval userId	DBusinessTransactionStats	Retrieves the aggregated business transaction statistics data for the given business transaction, user within the specified duration.
getAggregatedBusinessTransactionStatsForUserForPercentiles	businessTransactionDefinitionId interval userId percentiles_tranThroughput percentiles_tranSize percentiles_tranTime	DBusinessTransactionStats	Retrieves the aggregated business transaction statistics data for the given business transaction, user within the specified duration. The methods also provides the requested percentile data.

## Interface IBizImpactDataOutService

### WSDL URL:

*http://<host>:<port>/wily/cem/webservices/BizImpactDataOutService?wsdl*

### Operations:

The IBizImpactDataOutService is a web service interface that enables you to obtain business impact and impact level(severity) data for business transactions and user groups.

Operation	Input	Output	Description
getAllUserGroupSeverity		DUserGroupSeverity[]	Returns business impact information for all user groups.
getFilteredUserGroupSeverity	regularExpression	DUserGroupSeverity[]	Returns business impact information for user groups matching the regularExpression.
getUserGroupSeverity	UserGroup Id	DUserGroupSeverity	Returns business impact information for a user group.
getBizTransSeverity	BusinessTransaction Id	DBizTransSeverity	Returns business impact information for a business transaction.
getFilteredBizTransSeverity	regularExpression	DBizTransSeverity[]	Returns business impact information for business transactions matching the regularExpression.
getAllBizTransSeverity		DBizTransSeverity[]	Returns business impact information for all biz transactions.

## Interface IConfigurationDataInService

**WSDL URL:**

*http://<host>:<port>/wily/cem/webservices/ConfigurationDataInService?wsdl*

**Operations:**

This web service enables you to define new Business Transactions and create Users.

Operation	Input	Output	Description
CreateBusinessService	serviceName serviceDescription appType	long	Creates a business service inheriting domain properties.

## Interface IConfigurationDataOutService

**WSDL URL:**

*http://<host>:<port>/wily/cem/webservices/ConfigurationDataOutService?wsdl*

**Operations:**

This web service provides methods to obtain CEM configuration data objects.

Operation	Input	Output	Description
getAllTransactionsByBusinessTransaction	businessServiceName businessTransactionName	DTransactionDefinition	Obtains a list of transactions by Business Transaction name.
getTransactionByName	businessServiceName businessTransactionName transactionName	DTransactionDefinition	Obtains a transaction by name.
getMonitorByName	Monitor name	DMonitor	Obtains a single monitor by name.
getMonitorById	Monitor Id	DMonitor	Obtains a single monitor by id.

---

<b>Operation</b>	<b>Input</b>	<b>Output</b>	<b>Description</b>
getMonitors		DMonitor[]	Obtains a list of available monitors.
get AllUsers		DUser[]	Obtains all users from the database.
getUserById	User id	DUser	Obtains a specified user from the database. Throws an exception if the specified user is not found.
getUserByName	User name	DUser	Obtains a specified user from the database. Throws an exception if the specified user is not found.
getAllUserGroups		DUserGroup[]	Obtains all the user groups from the database.
getFilteredUserGroups	regular expression	DUserGroup[]	Obtains all the user groups from the database that match the regular expression.

---

Operation	Input	Output	Description
getUserGroupById	Usergroup id	DUserGroup	Obtains a specified user group from the database. Throws an exception if the specified user group is not found.
getUserGroupByName	Usergroup name	DUserGroup	Obtains a specified user group from the database. Throws an exception if the specified user group is not found.
getUsersForUserGroup	userGroupid	DUser[]	Obtains all users in a specified user group. Throws an exception if the specified user group is not found.
getUsersForUserGroup	userGroupName	DUser[]	Obtains all users in a specified user group. Throws an exception if the specified user group is not found.
getAllApplicationDefinitions		DApplicationDefinition[]	Obtains all Application Definitions from the database.

Operation	Input	Output	Description
getApplicationDefinitionByName	Business Application name	DApplicationDefinition	Obtains the Application Definitions by Name from the data base.
getApplicationDefinitionById	Business Application id	DApplicationDefinition	Obtains the Application Definitions by id from the data base.
getBusinessProcessDefinitionsByAppId	Business Application id	DBusinessProcessDefinition	Obtains the Business Service Definitions from the database belonging to the given application.
getAllBusinessProcessDefinitions		DBusinessProcessDefinition[]	Obtains all Business Service Definitions from the database.
getFilteredBusinessProcessDefinitions	regular expression	DBusinessProcessDefinition	Obtains filtered Business Process Definitions from the database.

Operation	Input	Output	Description
getBusinessProcessDefinitionById	Business Serviceid	DBusinessProcessDefinition	Obtains a specified Business Service Definition from the database. Throws an exception if the specified Business Process Definition is not found.
getBusinessProcessDefinitionByName	BusinessServiceName	DBusinessProcessDefinition	Obtains a specified Business Service Definition from the database. Throws an exception if the specified Business Process Definition is not found.
getBusinessTransactionDefinitions	businessServiceId	DBusinessTransactionDefinition[]	Obtains all Business Transaction Definitions for a specified Business Process Definition. Throws an exception if the specified Business Process Definition is not found.

---

<b>Operation</b>	<b>Input</b>	<b>Output</b>	<b>Description</b>
getEnabledBusinessTransactionDefinitions	BusinessServiceId	DBusinessTransactionDefinition	Obtains all enabled Business Transaction Definitions for a specified Business Service Definition. Throws an exception if the specified Business Process Definition is not found.
getFilteredBusinessTransactionDefinitions	BusinessServiceDefinitionId regex	DBusinessTransactionDefinition[]	Obtains filtered Business Transaction Definitions for a specified Business Service Definition. Throws an exception if the specified Business Service Definition is not found.

---

Operation	Input	Output	Description
getFilteredEnabledBusinessTransactionDefinitions	BusinessServiceName regex	DBusinessTransactionDefinition[]	Obtains filtered enabled Business Transaction Definitions for a specified Business Service Definition. Throws an exception if the specified Business Service Definition is not found.
getBusinessTransactionDefinitions	BusinessServiceDefinitionName	DBusinessTransactionDefinition[]	Obtains all Business Transaction Definitions for a specified Business Service Definition. Throws an exception if the specified Business Service Definition is not found.
getTransactionReplacementsFromBusinessProcess	Business Service Definition name	DBusinessTransactionDefinition[]	Obtains all Business Transaction Definitions from a specified Business Service Definition that can be used as a replacement.

---

<b>Operation</b>	<b>Input</b>	<b>Output</b>	<b>Description</b>
getTransetReplacementsFromBusinessProcessId	Business Service Id	DBusinessTransactionDefinition[]	Obtains all Business Transaction Definitions from a specified Business Service Definition that can be used as a replacement.
getBusinessTransactionDefinitionByName	businessServiceName transactionName	DBusinessTransactionDefinition	Obtains the Business Transaction Definition for a specified Business Service Definition.
getEnabledMatchingTransetByRecordingComponentId	recordingComponent Id	DBusinessTransactionDefinition	Obtains enabled matching Business Transaction Definition for a specified recordingComponent.

---

Operation	Input	Output	Description
getEnabledMatchingTransetId	Business Transaction Id	DBusinessTransactionDefinition	Obtains enabled matching Business Transaction Definition for a specified business transaction. Throws exception if the specified Business Service Definition or Business Transaction is not found.
getEnabledMatchingTransetName	businessServiceName	DBusinessTransactionDefinition	Obtains enabled matching Business Transaction Definition for a specified business transaction. Throws exception if the specified Business Service Definition or Business Transaction is not found.

---

<b>Operation</b>	<b>Input</b>	<b>Output</b>	<b>Description</b>
getAllBusinessTransactionDefsWithDetails	includeIdentifyingparams	DBusinessTransactionDetail[]	Obtains all Business Transaction Definitions in the system. Retrieves the identifying parameters for the business transactions if needed. Throws exception if the specified Business Process Definition is not found.
getAllBusinessTransactionDefsByApplicationName	applicationName	DBusinessTransactionDefinition	Obtains all Business Transaction Definitions by the Application Name. Throws exception if the specified Business Service Definition is not found.

---

Operation	Input	Output	Description
getBusinessTransactionDefsWithDetails	businessProcessDefinitionId includeIdentifyingParameters	DBusinessTransactionDetail	Obtains Business Transaction Definitions for a specified Business Service. Retrieves the identifying parameters for the business transactions if needed. Throws exception if the specified Business Service Definition is not found.
getEnabledBusinessTransactionDefsWithDetails	Business Service Definition Id includeIdentifyingParameters	DBusinessTransactionDetail[]	Obtains all enabled Business Transaction Definitions for a specified Business Service Definition. Retrieves the identifying parameters for the business transactions if needed. Throws exception if the specified Business Service Definition is not found.

---

<b>Operation</b>	<b>Input</b>	<b>Output</b>	<b>Description</b>
getFilteredBusinessTransactionDefinitionsWithDetails	Business Service Definition Id regex includeIdentifyingParameters	DBusinessTransactionDefinition[]	Obtains filtered Business Transaction Definitions for a specified Business Service Definition. Retrieves the identifying parameters for the business transactions if needed. Throws exception if the specified Business Service Definition is not found.

---

Operation	Input	Output	Description
getFilteredEnabledBusinessTransactionDefsWithDetails	Business Service definition id regex	DBusinessTransactionDef Detail	Obtains filtered enabled Business Transaction Definitions for a specified Business Service Definition. Retrieves the identifying parameters for the business transactions if needed. Throws exception if the specified Business Service Definition is not found.
getTransactionDiscoveryNumber		int	Obtains the number of discovered Business Transactions.
getComponent	businessServiceName businessTransactionName transactionname componentName	DComponentDefinition	Obtains the Component definition, by name.
getComponentById	componentId	DComponentDefinition	Obtains the Component definition, by Id.
getAllRecordingSessionDefinitions		DRecordingSessionDefinition[]	Obtains All Recording Session definitions.

Operation	Input	Output	Description
getRecordingSessionDefinition	recordingSessionName	DRecordingSessionDefinition	Obtains a Recording Session definition by name.
getRecordingSessionDefinitionById	recordingSessionId	DRecordingSessionDefinition	Obtains a Recording Session definition by id.
getAllRecordingComponents	RecordingSessionName	DRecordingComponentDefinition[]	Obtains All Recording Component definitions, by session name.
getAllRecordingComponentsById	RecordingSessionId	DRecordingComponentDefinition	Obtains All Recording Component definitions, by session id.
getRecordingComponentsById	RecordingSessionId RecordingComponentId	DRecordingComponentDefinition	Obtains All Recording Sub-Component definitions, by Component id.
getRecordingParamsById	RecordingSessionId RecordingComponentId	DRecordingParamsDefinition	Obtains All Recording parameter definitions for a component, by Component id.
getWebserverFilters		DWebServerDefinition[]	Obtains All Web Server Filter Definitions.

Operation	Input	Output	Description
getAllComponentsForTransaction		DComponentDefinition[]	Obtains All Components for a transaction.
getAllParamsForComponent		DParamDefinition[]	Obtains All Parameters for a Component.
getAllTransactionTemplates		DTemplateDefinition	Obtains All Parameters for a Component.
getAutogenParams	Name of the Autogen template	DAutogenParamDefinition[]	Obtains All Parameters for a Transaction Discovery Template.
getBusinessTransactionSpecifications	Business Service Name Business Transaction Name	DDefectDefinition[]	Obtains All defect specifications for a business transaction.
getTransactionSpecifications	Business Service Name Business Transaction Name Transaction Name	DDefectDefinition[]	Obtains All defect specifications for a transaction.
getComponentSpecifications	Business Service Name Business Transaction Name Transaction Name	DDefectDefinition[]	Obtains All component specifications for a transaction.
getAgentFilters		DAgentFilterDefinition[]	Obtains All Agent Filters.

# Appendix A: CA CEM Data Export Tool

---

This section contains the following topics:

[Overview](#) (see page 109)

[CA CEM Web Services SDK Components](#) (see page 109)

[Build CA CEM Data Export Tool](#) (see page 110)

[Prerequisites](#) (see page 111)

[Run the CA CEM Data Export Tool](#) (see page 111)

[CA CEM Data Export Tool Commands and Parameters](#) (see page 112)

## Overview

The CA CEM data export tool uses the CA CEM web services API to retrieve business statistics, defects, and incidents data from CA CEM. You can import the resulting comma-separated value (CSV) data into a spreadsheet or a reporting tool such as Microsoft Excel, SAP Business Objects, SAS, and Crystal Reports. The data includes historical SLA reporting metrics.

## CA CEM Web Services SDK Components

Download the CEMWebServicesSDK.zip from the CA APM software download area on [CA Support](#).

**Note:** You can build the CEMExportTool.jar by downloading the CEMWebServicesSDK.zip. Or, you can download the CEMExportTool.zip which contains this jar from the CA APM software download area on [CA Support](#).

The SDK is used only when you want to customize the CA CEM data export tool with the following components:

- The docs directory containing Javadoc for the CA CEM web service APIs and all pregenerated web service stub files.

The Javadoc documentation describes CA CEM web services method summaries and usage details for developers.

- The samples directory provides the examples for using the CA CEM web service APIs with Java.

The code sample is the CA CEM data export command line tool that uses CA CEM web service API to export data from CA CEM to CSV files. The samples directory contains:

- The lib directory under `c:\...\samples\CEMExportTool\` with all the Apache Axis library jars and all pregenerated stub files for CA CEM web services APIs.
- The `build.xml` (Ant build script) and `CEMExportTool.mf` (manifest) files are available under `c:\...\samples\CEMExportTool\` directory and can be used to build the CA CEM data export tool.

**Note:** To write Java web service client code, add all jar files in the lib directory class path and run the web services stubs.

- Apache Ant Java build tool mapped to the `c:\...\samples\CEMExportTool` directory.  
**Note:** You can download this tool from <http://ant.apache.org/> and verify that the Ant script is in your execution path.
- Java SDK 1.6 with a minimum of update 21.

## Build CA CEM Data Export Tool

This section describes the steps to build the CA CEM data export tool that uses CA CEM web services APIs.

### Follow these steps:

1. In the command line prompt, type `CD c:\...\samples\CEMExportTool` and click Enter.
2. Type the following command:

```
ant jar
```

The Apache Ant build script is executed. This script compiles the `CEMExportTool` source code and generates `CEMExportTool.jar` file in the same directory.

The CA CEM data export tool uses the `CEMExportTool.jar` to export CA CEM data.

**Note:** Run Apache Ant script only once when you build the `CEMExportTool.jar` file for the first time.

### More information:

[Run the CA CEM Data Export Tool](#) (see page 111)

## Prerequisites

The following software is required to run the CA CEM data export tool:

- CA APM 9.5
- Java 6 SDK with a minimum of update 21
- CEMExportTool.jar

## Run the CA CEM Data Export Tool

You can run a command by entering the command number and the command-specific parameters to export CA CEM defects, incidents, and statistics data. Verify that Java.exe is in the same directory; else specify the directory path where the Java executable file is available.

### Follow these steps:

1. In the command line prompt, type `CD c:\...\CEMExportTool` and click Enter.
2. Run the CEMExportTool.jar by typing the following command:

```
java -jar CEMExportTool.jar -host hostname -username username -password password  
-port webservices port -command command-number -output output-file  
command-specific-parameters
```

For example:

```
java -jar CEMExportTool.jar -host uppvi03-2k3.ca.com -username cemadmin  
-password quality -port 8081 -command 15 -output data.csv -start "1/01/2010  
00:00:00" -end "5/07/2012 23:59:00"
```

**Note:** When you enter the command, you must append the machine name with the domain name.

### **-hostname**

Specifies the CA CEM hostname.

### **-username**

Specifies the CA CEM username.

**-password**

Specifies the password associated with the CA CEM username.

**-port**

Specifies the CA CEM web services port number.

**-command number**

Specifies the CA CEM data export tool command number. 50 commands are possible.

**-output filename**

Specifies the file name where CA CEM data is exported in the CSV format.

**-command specific parameters**

Specifies the CA CEM data export tool command-specific parameters.

These parameters are specific to the command number used.

The CEMExportTool.jar file executes and generates an output file in a .CSV format.

## CA CEM Data Export Tool Commands and Parameters

The CA CEM data export tool commands are categorized as defects, statistics, and incidents data commands.

**Note:** As of the CA CEM 9.0 release, "business process" in CA CEM changed to "business service" and "application" in CA CEM changed to "business application." To maintain backward compatibility, the CA CEM web services API has not been changed to reflect the new terminology.

### Defects Command Parameters and Syntax

The following parameters are used to export the defects data:

**-command**

Specifies the command number.

**-output**

Specifies the output file name and path where you want to save it.

**-appname**

Specifies the business application name.

**-bpname**

Specifies the business service name.

**-btname**

Specifies the business transaction name.

**-start**

Specifies the start date and time.

**-end**

Specifies the end date and time.

**Note:** If the start and end date are not on the same day, the hour in the start and end date is set to 00:00:00 and 23:59:59.

**-usergroup**

Specifies the CA CEM user group name.

**-defect type**

Specifies the defect type. Enter a numeric value for the following defect types:

- Slow time: 1
- Fast time: 2
- High throughput: 3
- Low throughput: 4
- Large size: 5
- Small size: 6
- HTTP status code: 8
- Missing transaction or component: 9
- Content error: 10

**Note:** The Content error defect type lets you specify content string value to export in the defects data.

- Missing response: 11
- Partial response: 16

**-meta keys**

(Optional) Specifies the meta keys to retrieve as part of the defect data. Meta keys are the HTTP requests and HTTP responses.

**Note:** The meta keys are case-sensitive. A semicolon (;) is used to separate the multiple meta keys.

**-includecomptiminginfo**

(Optional) Specifies to include the component breakdown timing information for a defective business transaction.

**-lastxminutes**

Specifies the number of minutes within which the defects are recorded.

**-lastndefects**

Specifies the number of defects that are recorded most recently.

**-contentvalue**

Specifies the content string value to export in the content error defect.

[Example: Export Defects Data](#)

The command syntax for defects data is as follows:

```
java -jar CEMExportTool.jar -host cembox -username username -password password -port 8081 -command 12 -output data.csv -start "1/01/2010 00:00:00" -end "3/15/2010 23:59:00" -usergroup "North America Users"
```

## Defects Data Commands

The defects data commands are used to report defects in the specified time range, last N defects, or defects in last X minutes.

**Defects data commands and parameters:**

Command Number	Command Description	Command Specific Parameters
10	Get Defects for a specified Business Process in a time range.	-start -end -bpname (optional)-metakeys (optional)-includecomptiminginfo.
11	Get Defects for a specified Business Transaction in a time range.	-start -end -btname (optional)metakeys (optional)-includecomptiminginfo.

Command Number	Command Description	Command Specific Parameters
12	Get Defects for a specified CA CEM User Group in a time range.	-start -end -usergroup (optional)-metakeys (optional)-includecomptiminginfo.
13	Get Defects for a specified Defect type in a time range.	-start -end -dtype (optional)-metakeys (optional)-includecomptiminginfo.
14	Get Defects for a specified Business Service, Business Transaction and User Group and Defect Type in a time range.	-start -end -bpname -btname -usergroup -dtype (optional)-metakeys (optional)-includecomptiminginfo.
36	Get Defects for a specified Application in a time range.	-start -end -appname (optional)-metakeys (optional)-includecomptiminginfo.
37	Get Defects that happened in the last X minutes in the system.	-lastxminutes (optional)-metakeys (optional)-includecomptiminginfo.
38	Get Defects that happened in the last X minutes for a specified Application.	-lastxminutes -appname (optional)-metakeys (optional)-includecomptiminginfo.

Command Number	Command Description	Command Specific Parameters
39	Get Defects that happened in the last X minutes for a specified Business Service.	-lastxminutes -bpname (optional)-metakeys (optional)-includecomptiminginf.
40	Get Defects that happened in the last X minutes for a specified Business Transaction.	-lastxminutes -btname (optional)-metakeys (optional)-includecomptiminginfo.
41	Get the last N defects in the system.	-lastndefects (optional)-metakeys (optional)-includecomptiminginfo.
42	Get the last N defects for a specified Application.	-lastndefects -appname (optional)-metakeys (optional) -includecomptiminginfo.
43	Get the last N defects for a specified Business Service.	-lastndefects -bpname (optional)-metakeys (optional)-includecomptiminginfo.
44	Get the last N defects for a specified Business Transaction.	-lastndefects -btname (optional)-metakeys (optional)-includecomptiminginfo.
45	Get the content error defects with a value for a specified business service in a time range.	-contentvalue -start -end -bpname (optional)-metakeys.

<b>Command Number</b>	<b>Command Description</b>	<b>Command Specific Parameters</b>
46	Get the content error defects with a value for a specified business application in a time range.	-contentvalue -start -end -appname (optional)-metakeys.
47	Get the content error defects with a value for a specified business transaction in a time range.	-contentvalue -start -end -btname (optional)-metakeys.
48	Get the content error defects with a value that happened in the last X minutes for a specified business service.	-contentvalue -lastxminutes -bpname (optional)-metakeys.
49	Get the content error defects with a value that happened in the last X minutes for a specified business.	-contentvalue -lastxminutes -appname (optional)-metakeys.
50	Get the content error defects with a value that happened in the last X minutes for a specified business.	-contentvalue -lastxminutes -btname (optional)-metakeys.

## Statistics Command Parameters and Syntax

The following parameters are used to export the business statistics data:

**-command**

Specifies the command number.

**-output**

Specifies the output file name and path where you want to save it.

**-appname**

Specifies the business application name.

**-bpname**

Specifies the business service name.

**-btname**

Specifies the business transaction name.

**-start**

Specifies the start date and time.

**-end**

Specifies the end date and time.

**Note:** If the start and end date are not on the same day, the hour in the start and end date is set to 00:00:00 and 23:59:59.

**-usergroup**

Specifies the CA CEM user group name.

**-user**

Specifies the username.

**-pthroughput**

(Optional) Specifies the percentile of a transaction throughput.

**Example: pthroughput**

The following is an example of multiple pthroughput percentiles in a statistics data command:

```
pthroughput = 25; 50; 75.
```

**Note:**

- A semicolon (;) is used to separate multiple percentiles.
- If "-pthroughput all" is specified, then all the percentiles from 5 through 95 incremented by 5 percent are included.
- The default percentile value used for transaction throughput is 50 percent.

**-psize**

(Optional) Specifies the percentile of a transaction size.

**Example: psize**

The following is an example of multiple psize percentiles in a statistics data command:

```
psize = 25; 50; 75.
```

**Note:**

- A semicolon (;) is used to separate multiple percentiles.
- If "-psize all" is specified, then all the percentiles from 5 through 95 incremented by 5 percent are included.
- The default percentile value used for transaction size is 50 percent.

**-ptime**

(Optional) Specifies the percentile of a transaction time.

**Example: ptime**

The following is an example of multiple ptime percentiles in a statistics data command:

```
ptime = 25; 50; 75.
```

**Note:**

- A semicolon (;) is used to separate multiple percentiles.
- If "-ptime all" is specified, then all the percentiles from 5 through 95 incremented by 5 percent are included.
- The default percentile value used for transaction time is 50 percent.

**-interval**

Specifies the interval for the nonaggregated statistics data. The valid values are:

1. Hourly
2. Daily
3. Weekly
4. Monthly.

**Default:** Hourly.

[Example: Export Statistics Data](#)

The command syntax for statistics data is as follows:

```
java -jar CEMExportTool.jar -host cembox -username username -password password -port 8081 -command 7 -output data.csv -interval 3 -start "1/01/2010 00:00:00" -end "3/15/2010 23:59:00" -bpname "StockTrading" -usergroup "North America Users"
```

## Statistics Data Commands

The statistics data commands are used to generate business statistics data reports.

**Statistics data commands and parameters:**

Command Number	Command Description	Command Specific Parameters
1	Get all business service statistics data in a time range.	-interval -start -end (optional)-pthroughput (optional)-psize (optional)-ptime
2	Get all business transaction statistics data in a time range.	-interval -start -end (optional)-pthroughput (optional)-psize (optional)-ptime.

Command Number	Command Description	Command Specific Parameters
3	Get business service statistics data for a specified business service in a time range.	-interval -start -end -bpname (optional)-pthroughput (optional)-psize (optional)-ptime
4	Get business transaction statistics data for a specified business transaction in a time range.	-interval -start -end -btname (optional)-pthroughput (optional)-psize (optional)-ptime
5	Get business service statistics data for a specified user group in a time range.	-interval -start -end -usergroup (optional)-pthroughput (optional)-psize (optional)-ptime.
6	Get business transaction statistics data for a specified user group in a time range.	-interval -start -end -usergroup (optional)-pthroughput (optional)-psize (optional)-ptime
7	Get business service statistics data for a specified business service and user group in a time range.	-interval -start -end -bpname -usergroup (optional)-pthroughput (optional)-psize (optional)-ptime

Command Number	Command Description	Command Specific Parameters
8	Get business transaction statistics data for a specified business transaction and user group in a time range.	-interval -start -end -btname -usergroup (optional)-pthroughput (optional)-psize (optional)-ptime
9	Get business transaction statistics data for a specified business service, business transaction and user group in a time range.	-interval -start -end -btname -bpname -usergroup (optional)-pthroughput (optional)-psize (optional)-ptime
16	Get business service statistics data for a specified business application in a time range.	-interval -start -end -appname (optional)-pthroughput (optional)-psize (optional)-ptime
17	Get business transaction statistics data for a specified business application in a time range.	-interval -start -end -appname (optional)-pthroughput (optional)-psize (optional)-ptime

Command Number	Command Description	Command Specific Parameters
18	Get business service statistics data for a specified business application and user group in a time range.	-interval -start -end -appname -usergroup (optional)-pthroughput (optional)-psize (optional)-ptime
19	Get business transaction statistics data for a specified business application and user group in a time range.	-interval -start -end -appname -usergroup (optional)-pthroughput (optional)-psize (optional)-ptime
21	Get aggregated business service statistics data for all the business services in a time range. This command returns one row of data per business service for the given time range.	-start -end (optional)-pthroughput (optional)-psize (optional)-ptime
22	Get aggregated business transaction statistics data for all the business transactions in a time range. This command returns one row of data per business transaction for the given time range.	-start -end (optional)-pthroughput (optional)-psize (optional)-ptime
23	Get aggregated business service statistics data for a specified business service in a time range. This command returns only one row of data for the specified business service in the given time range.	-start -end -bpname (optional)-pthroughput (optional)-psize (optional)-ptime

Command Number	Command Description	Command Specific Parameters
24	<p>Get aggregated business transaction statistics data for a specified business transaction in a time range.</p> <p>This command returns only one row of data for the specified business transaction in the given time range.</p>	<p>-start -end -btname (optional)-pthroughput (optional)-psize (optional)-ptime</p>
25	<p>Get aggregated business service statistics data for a specified user group in a time range.</p> <p>This command returns one row of data per business service in the specified user group for the given time range.</p>	<p>-start -end -usergroup (optional)-pthroughput (optional)-psize (optional)-ptime</p>
26	<p>Get aggregated business transaction statistics data for a specified user group in a time range.</p> <p>This command returns one row of data per business transaction in the specified user group for the given time range.</p>	<p>-start -end -usergroup (optional)-pthroughput (optional)-psize (optional)-ptime</p>
27	<p>Get aggregated business service statistics data for a specified business service and user group in a time range.</p> <p>This command returns only one row of data for the specified the business service in the specified user group for the given time range.</p>	<p>-start -end -bpname -usergroup (optional)-pthroughput (optional)-psize (optional)-ptime</p>
28	<p>Get aggregated business transaction statistics data for a specified business transaction and user group in a time range.</p> <p>This command returns only one row of data for the specified business transaction in the specified user group for the given time range.</p>	<p>-interval -start -end -btname -usergroup (optional)-pthroughput (optional)-psize (optional)-ptime</p>

Command Number	Command Description	Command Specific Parameters
29	<p>Get aggregated business transaction statistics data for a specified business service, business transaction and user group in a time range.</p> <p>This command returns a row of data for the specified business transaction in the specified business service and user group for the given time range.</p>	-start -end btname -bpname -usergroup (optional)-pthroughput (optional)-psize (optional)-ptime
30	<p>Get aggregated business service statistics data for a specified business application in a time range.</p> <p>This command returns one row of data per business service in the specified business application for the given time range.</p>	-start -end -appname (optional)-pthroughput (optional)-psize (optional)-ptime
31	<p>Get aggregated business transaction statistics data for a specified business application in a time range.</p> <p>This command returns one row of data per business transaction in the specified business application for the given time range.</p>	-start -end -appname (optional)-pthroughput (optional)-psize (optional)-ptime
32	<p>Get aggregated business service statistics data for a specified business application and user group in a time range.</p> <p>This command returns one row of data per business service in the specified business application and user group for the given time range.</p>	-start -end -appname -usergroup (optional)-pthroughput (optional)-psize (optional)-ptime
33	<p>Get aggregated business transaction statistics data for a specified business application and user group in a time range.</p> <p>This command returns one row of data per business transaction in the specified business application and user group for the given time range.</p>	-start -end -appname -usergroup (optional)-pthroughput (optional)-psize (optional)-ptime

Command Number	Command Description	Command Specific Parameters
34	<p>Get aggregated business service statistics data for a specified user in a time range.</p> <p>This command returns one row of data per business service for the specified user for the given time range.</p>	<p>-start -end -user (optional)-pthroughput (optional)-psize (optional)-ptime</p>
35	<p>Get aggregated business transaction statistics data for a specified user in a time range.</p> <p>This command returns one row of data per business transaction for the specified user for the given time range.</p>	<p>-start -end -user (optional)-pthroughput (optional)-psize (optional)-ptime</p>

## Incidents Command Parameters and Syntax

The following parameters are used to export the incidents data:

**-command**

Specifies the command number.

**-output**

Specifies the output file name.

**-start**

Specifies the start date and time.

**-end**

Specifies the end date and time.

**-incidentid**

Specifies the ID of the incident.

[Example: Export Incidents Data](#)

The command syntax for incidents data is as follows:

```
java -jar CEMExportTool.jar -host cembox -username username -password password -port 8081 -command 15 -output data.csv -start "1/01/2010 00:00:00" -end "3/15/2010 23:59:00"
```

## Incidents Data Commands

The incidents data commands are used to generate incidents report or close an incident.

The following table lists the incidents data commands and parameters:

Command Number	Command Description	Command Specific Parameters
15	Get Incidents in a time range.	-start -end
20	Close a specified Incident with optional comments. <b>Note:</b> Only an incident in an Open status can be closed and there is no output file for this command.	-incidentid (optional)-comments



# Index

---

## C

- CA APM transaction model • 13
  - data schema • 13
- CA CEM data export tool • 109
  - defect data commands • 114
  - incidents data commands • 127
  - statistic data commands • 120

## F

- Framework for CA CEM web services • 69

## I

- introduction • 9
  - CA APM transaction model web services API • 10
  - CA CEM web service APIs • 11
  - CA Introscope® web service APIs • 10

## P

- polling web services • 16