IBM Opportunity Detect V 9 R 1.1 2014 年 11 月 26 日

系统表



一 <b>注意</b> 在使用本信息及其	支持的产品前、请	先阅读第 23 页的『声》	明』中的信息.			
	2011 HJ/ HH HJ/ 110	200 PA 50 NA 20 HA )	24   F4   F1   Z2   S			
。 哈木廷田王 1014	O		5705 D16)	及庇力巨绩要得	1年40份 计库	直到在新版本中另有声

© Copyright IBM Corporation 1999, 2014.

明为止。

## 目录

第 1 章 About this document 1	隐私策略和使用条款注意事项
第 2 章 IBM Opportunity Detect design time system table reference 3	
第 3 章 IBM Opportunity Detect run time system table reference 19	
与 IBM 技术支持联系之前 21	
<b>声明</b>	

## 第 1 章 About this document

This section provides an introduction to the purpose and scope of this document and the terms and conditions of use.

#### Purpose of this document

This document is intended to help your company understand the IBM® Opportunity Detect data model for integration purposes.

**Important**: You should not modify the Opportunity Detect system tables directly (rather than through the user interface). If you modify the Opportunity Detect system tables directly, you may compromise the Opportunity Detect functionality and make it more difficult for IBM Technical Support to resolve any problems that may occur.

#### Terms and conditions of use

The enclosed information is confidential and proprietary to IBM and accordingly may only be used in accordance with the terms of your current and valid confidentiality agreement.

This information should be shared within your company only on a need-to-know basis. If you are unable to confirm whether your company has a current and valid confidentiality agreement with IBM that appropriately protects the enclosed data from public disclosure, DO NOT CONTINUE THROUGH THIS DOCUMENT AND INSTEAD RETURN IT IMMEDIATELY TO IBM .

#### Future system table changes

IBM reserves the right, at any time, to change system table schemas and the contents of this document for the Opportunity Detect product. If you choose to develop custom integrations using Opportunity Detect system tables, these components need to be reviewed and possibly modified to work with future releases of Opportunity Detect system tables.

There is no guarantee of backwards compatibility or automated migration for customdeveloped or third-party extensions using the Opportunity Detect system tables. IBM does not support any use of the Opportunity Detect system tables outside of standard application use conducted through the Opportunity Detect application or standard tools shipped as part of the product.

## 第 2 章 IBM Opportunity Detect design time system table reference

This section provides details on each of the IBM Opportunity Detect design time system tables. Some fields are for future use.

**Important**: The data types shown in the tables are generic types that may be different in your Opportunity Detect installation, depending on the database type. For example, in the 9.1.x release, only DB2 is supported for system tables, so the data type shown as DATETIME will be TIMESTAMP, and NVARCHAR data will be VARGRAPHIC.

#### **AudienceLevel**

Stores the customer defined audience level information (formerly known as entity).

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID for the audience level.
name	NVARCHAR	100	false	The display name for the audience level in the user interface.
code	NVARCHAR	1	false	The code associated with the audience level. This code is used in the names of files that contain the transaction and profile data.
origin	INT		false	Indicates whether the audience level was created by a user or by the system. In real time mode, audience levels are created by the system.
createDateTime	DATETIME		false	The date and time when the audience level was created.
modifyDateTime	DATETIME		true	The date and time when the audience level record was last modified.

#### Component

The central repository for all components.

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID of the component.
componentTypeId	VARCHAR	36	false	The unique ID of the component type.
name	NVARCHAR	100	false	The user defined name of the component.
description	NVARCHAR	200	true	The user defined description for the component.
xmlRule	XML		true	The definition of the component, stored in XML format.

Field	Туре	Length	Null?	Description
status	INT		false	The status of the component: complete or incomplete.
nameSpace	NVARCHAR	100	false	The workspace origin of a component. When a component reference is pasted into a workspace, the name of the workspace from which the component was copied is shown in parentheses after the component name in the component list.
tag	NVARCHAR	50	true	The user defined tag for the component.
origin	INT		false	Indicates whether the component was created by a user or by the system. In real time mode, components are created by the system.
negativeEvent	INT		false	Indicates whether the component can be used as a negative event.
createDateTime	DATETIME		false	The date and time when the component was created.
modifyDateTime	DATETIME		true	The date and time when the component was last modified.

## ComponentDataSource

Stores the relationship between a component and data source.

Field	Туре	Length	Null?	Description
componentId	VARCHAR	36	false	The unique ID of the component where the data source is being used.
allowsDataSourceId	VARCHAR	36	true	The ID of the transaction data source that the component is allowed to use.
usesDataSourceId	VARCHAR	36	true	The ID of the transaction data source that the component is configured to use.
allowsProfileId	VARCHAR	36	true	The ID of the profile data source that the component is allowed to use.
usesProfileId	VARCHAR	36	true	The ID of the profile data source that the component is configured to use.
audienceId	VARCHAR	36	true	The ID of the audience level that the component is allowed to use.

## ComponentType

Stores the component type list.

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID that identifies the component type throughout the application.
type	NVARCHAR	100	false	An internal name associated with the component type.
category	NVARCHAR	100	false	Indicates the whether the component produces an event or data.

#### Connector

Stores connector information.

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID that identifies the connector throughout the application.
name	NVARCHAR	100	false	The display name associated with the connector.
description	NVARCHAR	200	true	The user defined description of the connector.
type	NVARCHAR	20	false	The type of the connector: file, table, TCP, Real Time (displayed as Web Service in the user interface), or Trigger Table.
createDateTime	DATETIME		false	The date and time when the connector was created.
modifyDateTime	DATETIME		true	The date and time when the connector was last modified.

#### **CustomType**

Stores all field definitions and other attributes for container, select function, and join function components.

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID of the custom field. Custom fields are used only with container, select, or join components.
name	NVARCHAR	50	false	The name of the custom field.
componentId	VARCHAR	36	false	The unique ID of the component to which the custom field belongs
dataTypeId	VARCHAR	36	false	The unique ID of the data type of the custom field.
length	INT		true	The length of a string field.

Field	Туре	Length	Null?	Description
defaultValue	NVARCHAR	36	true	This field is not used.
outputName	NVARCHAR	50	true	The user defined name that is displayed in the component editor for the select function, and used by the select function.
aggregateFunction	NVARCHAR	20	true	The list of functions available for users to apply to fields in Select and Container components.
nullable	INT		true	This field is not used.
isUnique	INT		true	This field is not used.
createDateTime	DATETIME		false	The date and time when the custom field was created.
modifyDateTime	DATETIME		true	The date and time when the custom field was last modified.

#### **DatabaseConnection**

Stores database connection information.

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID that identifies the connection.
name	NVARCHAR	100	false	The user defined display name associated with the database connection.
databaseName	NVARCHAR	200	false	The name of the database.
serverName	NVARCHAR	200	false	The name of the database server.
databaseType	VARCHAR	20	false	The type of the database.
userId	NVARCHAR	50	false	The user name for the database account that the system uses to access the database.
password	NVARCHAR	50	false	The password for the database account that the system uses to access the database.
port	INT		true	The port on which the database server listens.
createDateTime	DATETIME		false	The date and time when the connection was created.
modifyDateTime	DATETIME		true	The date and time when the connection was last modified.

#### **DataSource**

Stores data source information.

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID that identifies the data source throughout the application.
name	NVARCHAR	100	false	The user defined display name for the data source.
description	NVARCHAR	200	true	The user defined description of the data source.
type	NVARCHAR	20	false	The type of data source (transaction, file profile, or database profile).
customAttributes	NVARCHAR	2000	true	
origin	INT		false	Indicates whether the data source was created by a user or by the system. In real time mode, data sources are created by the system.
createDateTime	DATETIME		false	The date and time when the data source was created.
modifyDateTime	DATETIME		true	The date and time when the data source was last modified.

#### **DataSourceField**

Stores data source field definitions.

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID that represents the field.
dataSourceId	VARCHAR	36	false	The unique ID associated with the data source that the fields belong to.
name	NVARCHAR	100	false	The internal name of the field, used by the system and not displayed.
description	NVARCHAR	200	true	The user defined description of the field.
dataTypeId	VARCHAR	36	false	The unique ID that represents the data type of the field.
nameValueListId	VARCHAR	36	true	The unique ID associated with a named value list that is associated with the field.
аррТуре	NVARCHAR	100	false	The type of the field: audience ID, transaction date, or attribute.
displayName	NVARCHAR	100	false	The name that is displayed in the user interface when users reference the data source field.
audienceId	VARCHAR	36	true	The audience level associated with the data source field.

Field	Туре	Length	Null?	Description
createDateTime	DATETIME		false	The date and time when the field was created.
modifyDateTime	DATETIME		true	The date and time when the field was last modified.

## DataType

Stores a list of the available data types.

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID that represents the data type.
name	NVARCHAR	100	false	The internal name that the system uses to identify data types.
displayName	NVARCHAR	100	false	The name of the data type that appears in the user interface.
length	INT		true	Allowed length of the data in fields of this type.
precision	INT		true	Precision of the data in fields of this type.
scale	INT		true	Scale of the data in fields of this type.
origin	INT		false	Indicates whether the data type was created by a user or by the system. In real time mode, data types are created by the system.
createDateTime	DATETIME		false	The date and time when the data type was created.
modifyDateTime	DATETIME		true	The date and time when the data type was last modified.

## **DeploymentConfiguration**

Stores deployment configuration details.

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID that identifies the deployment configuration.
name	NVARCHAR	100	false	The user defined display name associated with the deployment configuration.
serverGroupId	VARCHAR	36	false	The ID of the server group that the deployment configuration uses.
workspaceId	VARCHAR	36	false	The ID of the workspace that the deployment configuration is associated with.

Field	Туре	Length	Null?	Description
deployed	INT		false	Indicates whether the deployment configuration has been deployed.
origin	INT		false	Indicates whether the deployment configuration was created by a user or by the system. In real time mode, deployment configurations are created by the system.
systemLogLevel	INT		false	This field is not used.
createDateTime	DATETIME		false	The date and time when the deployment configuration was created.
modifyDateTime	DATETIME		true	The date and time when the deployment configuration was last modified.

## DeploymentHistory

Stores histories of deployment configurations.

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID that identifies the deployment configuration history record.
version	INT		false	The sequential number per workspace and deployment configuration that identifies the deployment configuration version.
deploymentConfigurationId	VARCHAR	36	false	The unique ID of the deployment configuration.
action	NVARCHAR	50	false	Indicates whether the deployment configuration was deployed or undeployed. With IBM Interact integration, re-deployed is also a possible value.
status	INT		false	The status of the deployment or undeployment: succeeded or failed.
message	NVARCHAR	2000	true	The message indicating that the action was successful, or an error message indicating why it failed.
actionDateTime	DATETIME		false	The date and time when the action completed.

## DeploymentNotification

Stores the relationship between a deployment configuration and notification files for that configuration.

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID of the notification.

Field	Туре	Length	Null?	Description
deploymentConfigurationId	VARCHAR	36	false	The unique ID of the deployment con-
				figuration.
scriptFileName	NVARCHAR	50	false	The name of the notification batch file.

## **Encoding**

Stores a list of the available file connectors and various attributes.

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID that represents the encoding used by feed files.
name	NVARCHAR	20	false	The name that the system uses to determine what file encoding to use.
displayName	NVARCHAR	100	false	The display name shown in the list of encodings in the user interface.

#### **FileConnector**

Stores a list of the available file connectors and various attributes.

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID that represents the file connector.
fileName	NVARCHAR	100	false	The name of the feed file that is associated with the file connector.
currencyLocaleId	VARCHAR	36	false	The unique ID of the currency locale that is associated with the file connector.
dateLocaleId	VARCHAR	36	false	The unique ID of the date locale that is associated with the file connector.
encodingId	VARCHAR	36	false	The unique ID of the file encoding that is associated with the file connector.

#### Locale

Stores locale information.

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID associated with the locale information.
language	NCHAR	3	false	The language associated with the locale.
country	NCHAR	2	false	The country associated with the locale.
variant	NVARCHAR	100	true	The variant, if any, associated with the locale.
displayName	NVARCHAR	100	false	The display name for the locale.

#### NameValueItem

Stores details about named value list items.

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID that represents the named value list item.
nameValueListId	VARCHAR	36	false	The unique ID of named value list to which the named value item belongs.
name	NVARCHAR	100	false	The display name of the list item.
value	NVARCHAR	100	false	The value of the list item.
createDateTime	DATETIME		false	The date and time when the list item was created.
modifyDateTime	DATETIME		true	The date and time when the list item was last modified.

#### NameValueList

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID of the named value list.
name	NVARCHAR	100	false	The user defined name of the list.
description	NVARCHAR	200	true	The user defined description of the list.
dataTypeId	VARCHAR	36	false	The unique ID of the data type assigned to the list items.
origin	INT		false	Indicates whether the named value list was created by a user or by the system. In real time mode, named value lists are created by the system.
createDateTime	DATETIME		false	The date and time when the list was created.
modifyDateTime	DATETIME		true	The date and time when the list was last modified.

#### **Partition**

Stores details about the partition.

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID associated with the partition.
name	NVARCHAR	100	false	The name of the partition.
createDateTime	DATETIME		false	The date and time when the partition record was created.
modifyDateTime	DATETIME		true	The date and time when the partition record was last modified.

#### RealTimeConnector

Stores information for web service connections, used in real time mode.

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID associated with the web
				service connector (Web service is the
				display name for the connector in the
				user interface. It is named RealTime in
				the database).

#### RunConfiguration

Stores the most recent run configuration for a deployment configuration that was run as a batch run.

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID that identifies the run configuration.
deploymentConfigurationId	VARCHAR	36	false	The unique ID of the deployment configuration.
artificialTransaction	INT		true	Indicates whether the user chose to use artificial transaction mode for a run.
bClearState	INT		true	This field is not used.
bNotification	INT		true	Indicates whether the user chose to have a notification sent at the completion of the batch run.
runInRecovery	INT		true	Indicates whether the user chose to run the job in recovery mode.
defaultFeedPath	NVARCHAR	255	true	The default feed path for all file data sources used in the run. This can override the default feed path on the server group definition.
inactivityMode	INT		true	Stores the inactivity mode for the system.
inactivityDate	DATETIME		true	The inactivity date that was used for processing inactivities.
systemLogLevel	INT		false	An integer that represents the logging level associated with the batch run.

#### Server

Stores server names and the number of Run Time Instances (RTI) to launch on the server.

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID of the server.
serverName	NVARCHAR	50	false	The name of the server.

Field	Туре	Length	Null?	Description
createDateTime	DATETIME		false	The date and time when the server record was created.
modifyDateTime	DATETIME		true	The date and time when the server record was last modified.

#### ServerGroup

Stores details about server group configurations.

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID of the server group.
streamInstanceId	VARCHAR	36	true	The ID of the Streams instance associated with the server group.
name	NVARCHAR	50	false	The name of the server group.
usage	NVARCHAR	200	true	The usage of the Server Group: production, test, or development.
rtDatabaseConnectionId	VARCHAR	36	false	The ID of the database connection that the system uses used to connect to the run time database.
forProduction	INT		true	Indicates whether the server group is designated for production use. Use of production server groups is restricted to users with the correct permissions.
createDateTime	DATETIME		false	The date and time when the server group record was created.
modifyDateTime	DATETIME		true	The date and time when the server group record was last modified.

#### **StreamInstance**

Stores the Streams instance IDs.

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID of the connector that is
				associated with the Streams instance.
instanceId	NVARCHAR	100	false	The unique ID of the Streams instance.

#### **TableConnector**

Stores information necessary to connect to a database table.

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID of the table connector.
tableName	NVARCHAR	100	false	The name of the database table that the
				connector is associated with.

Field	Туре	Length	Null?	Description
sharable	INT		true	Indicates whether the table connector can
				be shared by other server groups.
contentType	NVARCHAR	50	true	The type of data stored in the table:
				state or outcome.

#### **TCPConnector**

Stores information for TCP connections, used in real time mode.

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID associated with the TCP
				connector.

#### Version

Stores information about the application installation.

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID of the version information record.
version	NVARCHAR	100	false	The version number of Opportunity Detection at the time of installation or upgrade.
task	NVARCHAR	500	true	Indicates whether the instance was created by an install or upgrade.
message	NVARCHAR	100	true	Information about the installation version and the installation type: base install or upgrade.
createDateTime	DATETIME		false	The date and time when the version record was created.

## Workspace

Stores information about workspaces.

Field	Туре	Length	Null?	Description
id	VARCHAR	36	false	The unique ID associated with the workspace.
partitionId	VARCHAR	36	false	The partition associated with the workspace.
name	NVARCHAR	100	false	The name of the workspace.
description	NVARCHAR	200	true	The description of the workspace.
publishedDateTime	DATETIME		true	This field is not used.
status	INT		false	Indicates whether the workspace is ready to run.

Field	Туре	Length	Null?	Description
origin	INT		false	Indicates whether the workspace was
				created by a user or by the system. In
				real time mode, workspaces are cre-
				ated by the system.
deployedDateTime	DATETIME		true	The date and time when the work-
				space was last deployed.
createDateTime	DATETIME		false	The date and time when the work-
				space record was created.
modifyDateTime	DATETIME		true	The date and time when the work-
				space contents are modified with sig-
				nificant changes. For example, chang-
				ing the name of the workspace does not
				update this field.

#### **XComponentComponent**

Stores the relationships between the components.

Field	Туре	Length	Null?	Description
componentId	VARCHAR	36	false	The unique ID of the component that
				is dependant upon another component.
referenceId	VARCHAR	36	false	The unique ID of the component that
				is being referenced
relationship	INT		false	The numerical value that represents the
				relationship as either parent or child.

#### **XComponentCustomType**

Stores the relationships between custom data types and components.

Field	Туре	Length	Null?	Description
componentId	VARCHAR	36	false	The unique ID of the component.
customTypeId	VARCHAR	36	false	The unique ID of the select or con-
				tainer custom fields referenced by the
				component.

### **XDeploymentDataSource**

Stores the relationship between deployment configurations and a data sources.

Field	Туре	Length	Null?	Description
connectorId	VARCHAR	36	false	The unique ID of the connector used in
				the deployment configuration.
dataSourceId	VARCHAR	36	false	The unique ID of the data source asso-
				ciated with the connection in the deploy-
				ment configuration.

Field	Туре	Length	Null?	Description
databaseConnectionId	VARCHAR	36	true	The unique ID of the database connection used in the deployment configuration.
deploymentConfigurationId	VARCHAR	36	false	The unique ID of the deployment configuration.

#### XServerGroupDatabaseConnection

Stores the relationship between a server group and the available database connections.

Field	Туре	Length	Null?	Description
serverGroupId	VARCHAR	36	true	The unique ID of the server group.
databaseConnectionId	VARCHAR	36	true	The unique ID of the database connec-
				tion used in the server group.

#### XServerGroupDataSource

Stores the relationship between server groups and data sources.

Field	Туре	Length	Null?	Description
connectorId	VARCHAR	36	false	The unique ID of the connector associated with a data source.
dataSourceId	VARCHAR	36	false	The unique ID of the data source.
databaseConnectionId	VARCHAR	36	true	The unique ID of the database connection.
serverGroupId	VARCHAR	36	false	The unique ID of the server group.

#### XComponentDataSourceField

Stores the association between data source fields and components that use them.

Field	Туре	Length	Null?	Description
componentId	VARCHAR	36	false	The unique ID of the component.
dataSourceFieldId	VARCHAR	36	false	The unique ID of the data source field that is being referenced by a component.

#### XComponentNameValueItem

Stores the association between a named value item and components that use them.

Field	Туре	Length	Null?	Description
componentId	VARCHAR	36	false	The unique ID of the component.
nameValueItemId	VARCHAR	36	false	The unique ID of the named item value
				field that is being referenced by a com-
				ponent.

#### **XServerStreamInstance**

Stores the relationship between the Streams servers and instances.

Field	Туре	Length	Null?	Description
serverId	VARCHAR	36	false	The unique ID of the Streams server.
streamInstanceId	VARCHAR	36	false	The unique ID of a database connection.
numberOfEngines	INT		true	The number of Streams instances on the server.

#### XWorkspaceComponent

Stores the relationship between components and a workspace.

Field	Туре	Length	Null?	Description
workspaceId	VARCHAR	36	false	The unique ID of the workspace.
componentId	VARCHAR	36	false	The unique ID of the component that
				belongs to the workspace.
ready	INT		false	This field is not used.

#### XWorkspaceUser

Stores the workspace favorites for users.

Field	Туре	Length	Null?	Description
workspaceId	VARCHAR	36	false	The unique ID of the workspace.
userId	INT		false	The ID of the user from the Market-
				ing Platform database.

# 第 3 章 IBM Opportunity Detect run time system table reference

This section provides details on each of the IBM Opportunity Detect run time system tables. Some fields are for future use.

**Important**: The data types shown in the tables are generic types that may be different in your Opportunity Detect installation, depending on the database type. For example, in the 9.1.x release, only DB2 is supported for system tables, so the data type shown as DATETIME will be TIMESTAMP, and NVARCHAR data will be VARGRAPHIC.

#### Run

Stores run information.

Field	Туре	Length	Null?	Description
id	INT		false	A ID associated with the batch run.
deploymentConfigurationId	VARCHAR	36	false	The unique ID of the deployment configuration used for the run.
workspaceId	VARCHAR	36	false	The unique ID of the workspace associated with the deployment configuration.
startTime	TIMESTAMP		false	The date and time when the run was started.
endTime	TIMESTAMP		true	The date and time when the run finished.

#### RunDetail

Stores run detail information.

Field	Туре	Length	Null?	Description
id	INT		false	A unique ID associated with the run detail record.
runId	INT		false	The unique ID of the run.
startTime	TIMESTAMP		false	The date and time when the run was started
endTime	TIMESTAMP		true	The date and time when the run completed.
state	INT		true	A numerical value that represents the final state for the batch run.
isRecovery	INT		true	Indicates whether this was a recovery run or normal run.
parameters	VARCHAR	1000	true	Stores all the run parameters that were used in the run.

#### **RunState**

Stores run status for each run detail record for each run.

Field	Туре	Length	Null?	Description
id	INT		false	A ID associated with the run detail.
runDetailId	INT		false	The run detail ID.
runDetailRunId	INT		false	The run ID.
runTimeStamp	TIMESTAMP		false	Thedate and time associated with the system state record.
state	INT		false	A numerical value that represents the final state for the run detail

## 与 IBM 技术支持联系之前

如果遇到无法通过查阅文档解决的问题,那么贵公司的指定支持联系可致电 IBM 技术支持。使用这些准则来确保高效而成功地解决问题。

如果您不是贵公司的指定支持联系,请与 IBM 管理员联系以了解相关信息。

#### 要收集的信息

与 IBM 技术支持联系之前,请收集以下信息:

- 有关问题性质的简短描述。
- 发生问题时您看到的详细错误消息。
- 重现该问题的详细步骤。
- 相关的日志文件、会话文件、配置文件和数据文件。
- 有关 产品和系统环境的信息,可按"系统信息"中所述获得此信息。

#### 系统信息

致电 IBM 技术支持时,可能会要求您提供有关系统环境的信息。

如果产生的问题并不妨碍您登录,那么在"关于"页面上可获得大部分此类信息,该页面提供有关已安装的 IBM 应用程序的信息。

可以通过选择**帮助 > 关于**来访问"关于"页面。如果无法访问"关于"页面,请查看位于应用程序安装目录下的 version.txt 文件。

#### IBM 技术支持的联系信息

有关与 IBM 技术支持进行联系的方式,请查看 IBM 产品技术支持 Web 站点: (http://www.ibm.com/support/entry/portal/open\_service\_request)。

**注**: 要输入支持请求,您必须使用 IBM 帐户进行登录。此帐户必须链接至您的 IBM 客户编号。要了解有关将您的帐户与 IBM 客户编号相关联的更多信息,请参阅"支持门户网站"上的**支持资源 > 授权的软件支持**。

## 声明

本信息是为在美国提供的产品和服务而编写的。

IBM 可能在其他国家或地区不提供本文档中讨论的产品、服务或功能特性。有关您当前所在区域的产品和服务的信息,请向您当地的 IBM 代表咨询。任何对 IBM 产品、程序或服务的引用并非意在明示或暗示只能使用 IBM 的产品、程序或服务。只要不侵犯 IBM 的知识产权,任何同等功能的产品、程序或服务,都可以代替 IBM 产品、程序或服务。但是,评估和验证任何非 IBM 产品、程序或服务,则由用户自行负责。

IBM 可能已拥有或正在申请与本文档内容有关的各项专利。提供本文档并未授予用户使用这些专利的任何许可。您可以用书面方式将许可查询寄往:

IBM Director of Licensing IBM Corporation North Castle Drive Armonk, NY 10504-1785 U.S.A.

有关双字节 (DBCS) 信息的许可查询,请与您所在国家或地区的 IBM 知识产权部门联系,或用书面方式将查询寄往:

Intellectual Property Licensing Legal and Intellectual Property Law IBM Japan, Ltd. 19-21, Nihonbashi-Hakozakicho, Chuo-ku Tokyo 103-8510, Japan

本条款不适用英国或任何这样的条款与当地法律不一致的国家或地区: International Business Machines Corporation"按现状"提供本出版物,不附有任何种类的(无论是明示的还是暗含的)保证,包括但不限于暗含的有关非侵权、适销和适用于某种特定用途的保证。某些国家或地区在某些交易中不允许免除明示或暗含的保证。因此本条款可能不适用于您。

本信息中可能包含技术方面不够准确的地方或印刷错误。此处的信息将定期更改;这些更改将编入本资料的新版本中。IBM 可以随时对本出版物中描述的产品和/或程序进行改进和/或更改,而不另行通知。

本资料中对非 IBM Web 站点的任何引用都只是为了方便起见才提供的,不以任何方式充当对那些 Web 站点的保证。那些 Web 站点中的资料不是 IBM 产品资料的一部分,使用那些 Web 站点带来的风险将由您自行承担。

IBM 可以按它认为适当的任何方式使用或分发您所提供的任何信息而无须对您承担任何责任。

本程序的被许可方如果要了解有关程序的信息以达到如下目的: (i) 允许在独立创建的程序和其他程序(包括本程序)之间进行信息交换,以及(ii)允许对已经交换的信息进行相互使用,请与下列地址联系:

**IBM** Corporation 170 Tracer Lane Waltham, MA 02451 U.S.A.

只要遵守适当的条件和条款、包括某些情形下的一定数量的付费、都可获得这方面的 信息。

本文档中描述的许可程序及其所有可用的许可资料均由 IBM 依据 IBM 客户协议、IBM 国际程序许可协议或任何同等协议中的条款提供。

此处包含的任何性能数据都是在受控环境中测得的。因此,在其他操作环境中获得的 数据可能会有明显的不同。有些测量可能是在开发级的系统上进行的,因此不保证与 一般可用系统上进行的测量结果相同。此外,有些测量是通过推算而估算的、实际结 果可能会有差异。本文档的用户应当验证其特定环境的适用数据。

涉及非 IBM 产品的信息可从这些产品的供应商、其出版说明或其他可公开获得的资料 中获取。IBM 没有对这些产品进行测试, 也无法确认其性能的精确性、兼容性或任何其 他关于非 IBM 产品的声明。有关非 IBM 产品性能的问题应当向这些产品的供应商提 出。

所有关于 IBM 未来方向或意向的声明都可随时变更或收回,而不另行通知,它们仅仅 表示了目标和意愿而已。

所显示的所有 IBM 的价格均是 IBM 当前的建议零售价,可随时更改,而不另行通知。 经销商的价格可能会有所不同。

本信息包含在日常业务操作中使用的数据和报告的示例。为了尽可能完整地说明这些 示例,示例中可能会包括个人、公司、品牌和产品的名称。所有这些名字都是虚构 的,若现实生活中实际业务企业使用的名字和地址与此相似,纯属巧合。

#### 版权许可:

本信息包括源语言形式的样本应用程序、这些样本说明不同操作平台上的编程方法。 如果是为按照在编写样本程序的操作平台上的应用程序编程接口 (API) 进行应用程序的 开发、使用、经销或分发为目的,您可以任何形式对这些样本程序进行复制、修改、 分发,而无须向 IBM 付费。这些示例并未在所有条件下作全面测试。因此,IBM 不能 担保或暗示这些程序的可靠性、可维护性或功能。样本程序都是"按现状"提供的,不 附有任何种类的保证。对于因使用样本程序所引起的任何损害, IBM 概不负责。

如果您正以软拷贝格式查看本信息,那么图片和彩色图例可能无法显示。

## 商标信息

IBM、IBM 徽标和 ibm.com® 是 International Business Machines Corp. 在全球许多管 辖区域内注册的商标或注册商标。其他产品和服务名称可能是 IBM 或其他公司的商标。 当前的 IBM 商标列表, 可从 Web 站点 www.ibm.com/legal/copytrade.shtml 上『版权 和商标信息』部分获取。

#### 隐私策略和使用条款注意事项

IBM 软件产品(包括软件即服务解决方案,"软件产品")可能使用 cookie 或其他技术来收集产品使用信息,以帮助改善最终用户体验,定制与最终用户的交互或用于其他目的。cookie 是 Web 站点可发送至浏览器的数据,随后可将其存储在您的计算机上作为标识您的计算机的标记。在许多情况下,这些 cookie 不会收集个人信息。如果您要使用的软件产品允许您通过 cookie 或类似技术收集个人信息,我们将在下面告知您具体情况。

根据已部署的配置,此软件产品可能使用会话和持久性 cookie, 它们收集各个用户的用户名和其他个人信息以用于会话管理、增强用户可用性或其他使用跟踪或功能性目的。可以禁用这些 cookie, 但禁用它们也将使它们所支持的功能无法使用。

不同管辖区域对通过 cookie 和类型技术收集个人信息进行不同程度的规管。如果此软件产品的已部署配置为您(作为客户)提供通过 cookie 和其他技术收集个人信息的能力,那么您应当主动征求有关任何适用于此类数据收集(包括提供通知和同意的任何要求,如适用)的法律的法律建议。

IBM 要求客户端 (1) 提供明确、显著的指向客户的 Web 站点使用条款(其中包括指向 IBM 和客户端的数据收集和使用实践的链接)的链接(如隐私政策), (2) 告知访问者 IBM 代表客户将 cookie 和透明 GIF/网络信标存放在访问者的计算机上并说明此类技术的目的,并且 (3) 在法律允许的范围内,在客户或 IBM 代表客户将 cookie 和透明 GIF/ 网络信标存放在 Web 站点访问者的设备上之前征得 Web 站点访问者的同意。

有关用于这些用途的各种技术(包括 cookie)的使用的更多信息,请参阅 IBM 的联机 隐私声明(http://www.ibm.com/privacy/details/us/en)中标题为"Cookie、网络信标和其他技术"的部分。

## IBM.

Printed in China