

IBM® Workload Scheduler
Database Views
Version 10.2.3

Note

Before using this information and the product it supports, read the information in [Notices on page cxxv](#).

This edition applies to version 10, release 2, modification level 3 of IBM® Workload Scheduler (program number 5698-T09) and to all subsequent releases and modifications until otherwise indicated in new editions.

Contents

About this publication.....	v	PLAN_JOBS_V.....	87
What is new in this release.....	v	PLAN_PROMPT_REFS_V.....	94
Accessibility	v	PLAN_PROMPTS_V.....	97
Technical training.....	v	PLAN_RESOURCE_REFS_V.....	98
Support information.....	v	PLAN_RESOURCES_V.....	101
Chapter 1. Overview.....	7	PLAN_WORKSTATIONS_V.....	102
Key to using the table views.....	7	PROMPTS_V.....	106
View names.....	8	Output example.....	106
Displaying a view.....	10	PROMPT_REFS_V.....	106
Granting access to users for displaying		PROPERTIES_V.....	109
views.....	11	REMOTE_JOB_REQUESTS_V.....	109
Displaying a view from a DB2® database.....	11	RESOURCES_V.....	111
Displaying a view from an Oracle schema.....	12	Output example.....	112
Chapter 2. IBM Workload Scheduler views.....	15	RESOURCE_REFS_V.....	112
ACTION_PARAMETERS_V.....	15	Output example.....	116
ACTION_RUNS_V.....	15	RUN_CYCLE_REFS_V.....	116
AUDIT_STORE_RECORDS_V.....	16	Output example.....	120
Output example.....	18	VARIABLES_V.....	121
CALENDARS_V.....	20	Output example.....	121
Output example.....	20	VARIABLE_TABLE_REFS_V.....	122
EVENT_CONDITIONS_V.....	21	Output example.....	123
EVENT_RULE_ACTIONS_V.....	21	Notices.....	cxxv
EVENT_RULE_INSTANCES_V.....	23	Index.....	129
EVENT_RULES_V.....	24		
FILE_REFS_V.....	27		
Output example.....	29		
INTERNETWORK_DEPS_V.....	30		
JOB_DEFINITION_REFS_V.....	33		
Output example.....	34		
JOB_DEPS_V.....	35		
Output example.....	40		
JOB_HISTORY_V.....	41		
JOB_STATISTICS_V.....	46		
JOB_STREAM_DEPS_V.....	49		
Output example.....	55		
JOB_STREAM_REFS_V.....	56		
Output example.....	57		
LOG_MESSAGES_V.....	58		
PLAN_DOMAINS_V.....	59		
PLAN_FILE_REFS_V.....	60		
PLAN_FILES_V.....	63		
PLAN_JOB_PREDECESSORS_V.....	63		
PLAN_JOB_STREAM_PREDECESSORS_V.....	68		
PLAN_JOB_STREAM_SUCCESSORS_V.....	73		
PLAN_JOB_SUCCESSORS_V.....	77		
PLAN_JOB_STREAMS_V.....	81		

About this publication

IBM® Workload Scheduler *Database Views* describes a set of views created by running queries on a specific set of tables in the IBM® Workload Scheduler database and displays the information obtained in tabular form. You can use reporting tools, such as Crystal Reports or Brio, to define reports based on the information obtained.

What is new in this release

Learn what is new in this release.

For information about the new or changed functions in this release, see *IBM Workload Automation: Overview*, section *Summary of enhancements*.

For information about the APARs that this release addresses, see the IBM Workload Scheduler Release Notes and the Dynamic Workload Console Release Notes. For information about the APARs addressed in a fix pack, refer to the readme file for the fix pack.

New or changed content is marked with revision bars.

Accessibility

Accessibility features help users with a physical disability, such as restricted mobility or limited vision, to use software products successfully.

With this product, you can use assistive technologies to hear and navigate the interface. You can also use the keyboard instead of the mouse to operate all features of the graphical user interface.

For full information, see the Accessibility Appendix in the *IBM Workload Scheduler User's Guide and Reference*.

Technical training

Cloud & Smarter Infrastructure provides technical training.

For Cloud & Smarter Infrastructure technical training information, see: <http://www.ibm.com/software/tivoli/education>

Support information

IBM provides several ways for you to obtain support when you encounter a problem.

If you have a problem with your IBM software, you want to resolve it quickly. IBM provides the following ways for you to obtain the support you need:

- Searching knowledge bases: You can search across a large collection of known problems and workarounds, Technotes, and other information.
- Obtaining fixes: You can locate the latest fixes that are already available for your product.
- Contacting IBM Software Support: If you still cannot solve your problem, and you need to work with someone from IBM, you can use a variety of ways to contact IBM Software Support.

For more information about these three ways of resolving problems, see the appendix about support information in *IBM Workload Scheduler: Troubleshooting Guide*.

Chapter 1. Overview

IBM Workload Scheduler Database Views describes a set of predefined views provided with IBM Workload Scheduler in tabular form. A view is a logical table containing the data generated by a query. A view is based on an underlying set of base tables, and the data shown in a view is determined by a SELECT statement that is run on these base tables. See [Displaying a view on page 10](#) for a detailed explanation about how to display a view. Views are described in alphabetic order. Each table shows the names of the columns in the view, a description of each column, and its data type.

This chapter is divided into the following sections:

- [Key to using the table views on page 7](#)
- [View names on page 8](#)
- [Displaying a view on page 10](#)

Key to using the table views

Each view is described in a table containing the following columns:

column

The name of the column in the view.

description

The description of the column in the view.

type

The data type of the column in the view. Possible values are:

Character

A single character, typically a flag.

String

A sequence of characters.

Integer

A numeric value, indicating a quantity.

Timestamp

A value designating a date and time. The format depends on the language set for the workstation and on the database you are using.

Date

A three-part value consisting of a day, month, and year. The format depends on the language set for the workstation and on the database you are using. For example, if the language set for the workstation is Italian and the database you are using is DB2®, the date format is dd/mm/yyyy.

View names

The name of the view has the following structure:

```
database_schema_name.object_name_v
```

where:

database_schema_name

Depends on the database you are using. It can assume one of the following values:

If you are using a DB2® database:

EVT

Identifies views containing information about event management object definitions.

LOG

Identifies views containing information about event management objects already run.

MDL

Identifies views containing information about the IBM Workload Scheduler object except event management objects.

PLN

Identifies views containing information about IBM Workload Scheduler objects in the plan

If you are using an Oracle database:

The name of the IBM Workload Scheduler Oracle user you defined during the installation.

object_name

Represents the name of the object for which you are displaying the information.

For example, if you want to display view information about job history from a DB2® database, the name of the view is:

```
MDL.JOB_HISTORY_V
```

If you want to display view information about job history from an Oracle database and the name of the IBM Workload Scheduler Oracle user you defined during the installation is **tws**, the name of the view is:

```
tws.JOB_HISTORY_V
```

[Table 1: Views available with IBM Workload Scheduler on page 8](#) lists the views you can use with IBM Workload Scheduler.

Table 1. Views available with IBM Workload Scheduler

View name	Information obtained
ACTION_PARAMETERS_V on page 15	Displays information about the parameters associated with the actions run.

Table 1. Views available with IBM Workload Scheduler (continued)

View name	Information obtained
ACTION_RUNS_V on page 15	Displays the actions run for each event rule.
CALENDARS_V on page 20	Displays information about calendars.
EVENT_CONDITIONS_V on page 21	Displays information about the events associated with each rule.
EVENT_RULE_INSTANCES_V on page 23	Displays information about run event rule history.
EVENT_RULES_V on page 24	Displays information about the event rules.
EVENT_RULE_ACTIONS_V on page 21	Displays information about the actions associated with each event rule.
FILE_REFS_V on page 27	Displays information about jobs and job streams that depend on a file.
INTERNETWORK_DEPS_V on page 30	Displays information about jobs and job streams that depend on an internetwork dependency.
JOB_DEFINITION_REFS_V on page 33	Displays information about the job streams in which a job appears.
JOB_DEPS_V on page 35	Displays information about jobs and job streams that depend on a job.
JOB_HISTORY_V on page 41	Displays information about job history.
JOB_STATISTICS_V on page 46	Displays information about jobs.
JOB_STREAM_DEPS_V on page 49	Displays information about jobs and job streams that depend on a job stream.
JOB_STREAM_REFS_V on page 56	Displays information about job streams.
LOG_MESSAGES_V on page 58	Displays information about the messages logged by log actions.
PLAN_DOMAINS_V on page 59	Displays information about domains in the plan.
PLAN_FILE_REFS_V on page 60	Displays information about jobs and job streams in the plan that depend on a file.
PLAN_FILES_V on page 63	Displays information about files in the plan.
PLAN_JOB_PREDECESSORS_V on page 63	Displays information about jobs and job streams predecessors of a job in the plan.
PLAN_JOB_STREAM_PR EDECESSORS_V on page 68	Displays information about jobs and job streams predecessors of a job stream in the plan.
PLAN_JOB_STREAM_SUCCESSORS_V on page 73	Displays information about jobs and job streams successors of a job stream in the plan.

Table 1. Views available with IBM Workload Scheduler (continued)

View name	Information obtained
PLAN_JOB_SUCCESSORS_V on page 77	Displays information about jobs and job streams successors of a job in the plan.
PLAN_JOB_STREAMS_V on page 81	Displays information about job streams in the plan.
PLAN_JOBS_V on page 87	Displays information about jobs in the plan.
PLAN_PROMPT_REFS_V on page 94	Displays information about jobs and job streams in plan that depend on a prompt.
PLAN_PROMPTS_V on page 97	Displays information about prompts in the plan.
PLAN_RESOURCE_REFS_V on page 98	Displays information about jobs and job streams in plan that depend on a resource.
PLAN_RESOURCES_V on page 101	Displays information about resources in the plan.
PLAN_WORKSTATIONS_V on page 102	Displays information about workstations in the plan.
PROMPTS_V on page 106	Displays information about prompts, such as their name and definition.
PROMPT_REFS_V on page 106	Displays information about jobs and job streams that depend on a prompt.
PROPERTIES_V on page 109	Displays information about global options and properties.
REMOTE_JOB_REQUESTS_V on page 109	Displays the details of the request to bind to a job on a remote engine.
RESOURCES_V on page 111	Displays information about resources.
RESOURCE_REFS_V on page 112	Displays information about jobs and job streams that depend on a resource.
RUN_CYCLE_REFS_V on page 116	Displays information about when job streams run.
VARIABLES_V on page 121	Displays information about global parameters, from now on called variables.
VARIABLE_TABLE_REFS_V on page 122	Displays information about job streams, run cycles, and workstations that use variable tables.

Displaying a view

This section contains information about:

- [Granting access to users for displaying views on page 11](#)
- [Displaying a view from a DB2® database on page 11](#)
- [Displaying a view from an Oracle schema on page 12](#)

Granting access to users for displaying views

For the procedure that describes how to grant access to users for displaying views, see the *Administration Guide*, section, "Configuring Dynamic Workload Console to view reports". This procedure applies also to views.

Displaying a view from a DB2® database

About this task

This section describes how to display a view from a DB2® database using the Command Editor. You can also use the DB2® command line to display a view. Based on the operating system, use one of the following procedures:

- [Displaying a view on a Windows workstation with a DB2 database on page 11](#)
- [Displaying a view on a UNIX workstation with a DB2 database on page 12](#)

Displaying a view on a Windows™ workstation with a DB2® database

To display a view on a Windows™ workstation with a DB2® database installed, perform the following steps:

1. Select **Start** → **Programs** → **IBM® DB2®** → **Command Line Tools** → **Command Editor**. The Command Editor main window opens.
2. In the **Command** page, enter the following command:

```
connect to databasename_db user username
```

where *databasename_db* is the name of the database you want to connect to. The default is **tws**.

user name is the name of the user with which you installed the DB2® database. The default is **db2admin**.

3. Click the green arrow in the upper-left corner of the Command Editor window. The Enter Credentials dialog displays.
4. In the **password** field, type the user password and click **OK**. The Command Editor window shows the database connection information. The Query Results tab displays.
5. From the Command Editor main window, enter the following command:

```
select * from view_name
```

where *view_name* is the name of the view from which you want to display the information.

For example, to extract information from the MDL.JOB_HISTORY_V view, enter the following command:

```
select * from MDL.JOB_HISTORY_V
```

6. Click the green arrow in the upper-left corner of the Command Editor window. The Query Results dialog displays the results of the query.

Displaying a view on a UNIX™ workstation with a DB2® database

To display a view on a UNIX™ workstation with a DB2® database installed, perform the following steps:

1. From a shell script, enter the following command:

```
su - DB2user
```

where *DB2user* is the name of the user with which you installed the DB2® database. The default name is **db2inst1**. For example, if you installed the DB2® database using the **db2inst1** user name, enter the following command:

```
su - db2inst1
```

2. Ensure that the DB2® environment is initialized using the following command:

```
db2
```

3. Type

```
quit
```

to return to the shell environment.

4. Start the Command Editor using the following command:

```
db2
```

5. Proceed as described from Step 2 of [Displaying a view on a Windows workstation with a DB2 database on page 11](#).

Displaying a view from an Oracle schema

About this task

This section describes how to display a view from an Oracle schema using the Oracle Enterprise Manager. You can also use the Oracle command line to display a view. Based on the operating system and on the Oracle release you are working with, use one of the following procedures:

- [Displaying a view on a Windows workstation with an Oracle 11g schema on page 12](#)
- [Displaying a view on a UNIX workstation with an Oracle 11g schema on page 13](#)

Displaying a view on a Windows™ workstation with an Oracle 11g schema

To display a view on a Windows™ workstation with an Oracle 11g schema installed, perform the following steps:

1. Verify that the Oracle Enterprise Manager Console is accessible from a client browser. This implies that the *dbconsole* process is running on the server. This process starts automatically after the installation. To verify that the *dbconsole* process is running, and start it if it is not running, perform the following steps:
 - a. Select **Start** → **Settings** → **Control Panel** → **Administrative Tools** → **Services**. The Services (Local) window opens.
 - b. Locate the OracleDBConsole*ORACLE_SID* service, where *ORACLE_SID* is the name of the Oracle database created on the workstation. The **Status** column shows the status of the service.

If the Status column is Started:

The *dbconsole* process is running on the server.

If the Status column is blank, the process is stopped. To start it, perform the following steps:

- i. Double-click the **OracleDBConsoleORACLE_SID** service row. The OracleDBConsoleORACLE_SID Properties (Local Computer) dialog displays.
 - ii. In the General page, ensure that the **Startup type** is either **Automatic** or **Manual**.
 - iii. In the Service status group, click **Start**.
2. Select **Start** → **Programs** → **Oracle-*installation_name*** → **DatabaseControl- *database_name***. The Oracle Enterprise Manager 11g Login to Database *database_name* web page displays.
 3. Type the following information and click **Login**:

Username

It can be:

Oracle administrator user

The database administrator user name, for example *SYSTEM*, required to authenticate to the Oracle database.

IBM Workload Scheduler user

The owner of the IBM Workload Scheduler schema.

Password

The password associated with the user specified in the **Username** field.

The Database Instance: *database_name* home page displays.

4. In Related Links, select **SQL Worksheet**. The SQL Worksheet: *database_instance_name* web page displays.
5. In the **Enter SQL commands** input area, enter the following command:

```
select * from view_name
```

where *view_name* is the name of the view from which you want to display the information. The view name has the following format:

```
username.JOB_HISTORY_V
```

where *username* is the name of the owner of the IBM Workload Scheduler schema. For example, if the user name is **TWSuser**, to extract information from the *username.JOB_HISTORY_V* view, enter the following command:

```
select * from TWSuser.JOB_HISTORY_V
```

6. Click **Execute**. The output area displays the results of the query.

Displaying a view on a UNIX™ workstation with an Oracle 11g schema

To display a view on a UNIX™ workstation with an Oracle 11g schema installed, perform the following steps:

1. Switch to the Oracle user who owns the Oracle installation, by running the following command:

```
su - oracle_user
```

For example, if the *oracle_user* is *oracle*, enter the following command:

```
su - oracle
```

2. Verify that the Oracle Enterprise Manager Console is accessible from a client browser. This implies that the *dbconsole* process is running on the server. This process starts automatically after the installation. To verify that it is running, run the following command from the *\$ORACLE_HOME/bin* directory:

```
./emctl status dbconsole
```

If the *dbconsole* process is stopped, start it by running the following command from the *\$ORACLE_HOME/bin* directory:

```
./emctl start dbconsole
```

3. Connect to the following website:

```
https://hostname:port/em
```

where:

hostname

Specify the name of the host you are working with.

port

Specify the port to use for communicating. The default port number is:

5500

For Oracle Standard Edition.

1158

For Oracle Enterprise Edition.

To verify the port used for communicating, open the *oracle_home/install/portlist.ini* file and look for the port number specified in the **Enterprise Manager Console HTTP port(instance_name)=port_number** line.

4. Launch the Oracle Enterprise Manager and proceed as described from Step 3 of the [Displaying a view on a Windows workstation with an Oracle 11g schema on page 12](#).

Chapter 2. IBM Workload Scheduler views

This chapter describes the views you can use to extract information from the IBM Workload Scheduler database. You can then use reporting tools, such as Crystal Reports or Brio, to define reports based on this information. It also contains examples of the most significant views.

In the following sections the views are listed in alphabetic order.

ACTION_PARAMETERS_V

The ACTION_PARAMETERS_V view displays information about the parameters associated with the actions run.

Table 2. The ACTION_PARAMETERS_V view

Column name	Description	Type	Length
Log_time	The time when the action run was logged.	timestamp	26 In DB2® 35 In Oracle
Event_rule_name	The name of the event rule associated with the action.	string	40
Action_provider	The name of the plug-in associated with the action.	string	40
Action_scope	The scope of the action. That is the most meaningful information related to the action. The plug-in defines the information to be inserted.	string	120
Action_type	The type of action.	string	40
Parameter_name	The name of the parameter associated with the action.	string	50
Parameter_value	The value of the parameter.	string	256

ACTION_RUNS_V

The ACTION_RUNS_V view displays the actions run for each event rule.

Table 3. The ACTION_RUNS_V view

Column name	Description	Type	Length
Log_time	The time when the action run was logged.	timestamp	26 In DB2®

Table 3. The ACTION_RUNS_V view (continued)

Column name	Description	Type	Length
			35
			In Oracle
Event_rule_name	The name of the event rule associated with the action.	string	40
Event_rule_type	The type of event rule. Possible values are: F Filter Q Sequence S Set	character	1
Action_provider	The name of the plug-in associated with the action.	string	40
Action_scope	The scope of the action. That is the most meaningful information related to the action. The plug-in defines the information to be inserted.	string	120
Action_type	The type of action.	string	40
Action_status	The status of the actions run. Possible values are: S Successful W Warning E Error	character	1
Action_result	The result of the action. It depends on the plug-in associated with the action.	string	128
Message	The text of the message that is logged by the action plug-in when the action is run. It provides information about how the action completed.	string	512

AUDIT_STORE_RECORDS_V

The AUDIT_STORE_RECORDS_V view displays information about the auditing records stored in the database.

Table 4. The AUDIT_STORE_RECORDS_V view

Column name	Description	Type	Length
Log_time	The date and time the log was created.	Timestamp	10
Log_type	An eight character value indicating the source of the log record. This value is for internal use only.	Character	1
Object_type	The type of the object that was affected by an action.	Varchar	128
Action_type	The type of action was performed on the object.	Varchar	128
User_name	The logon user who performed the particular action.	Varchar	128
Object_key	The fully qualified name of the object.	Varchar	128
Object_name	The name of the object.	Varchar	128
Workstation_name	The name of the workstation of the object	Varchar	128
Justification_category	The justification category of the object	Varchar	128
Justification_ticket_num	The ticket number of the object specified in the justification information.	Varchar	128
Justification_description	The description of the object specified in the justification information.	Varchar	512
Object_definition_differences	The differences between two versions of the same object definition	Varchar	4095
Related_workstation_name	The workstation name of the object which is related to the audited object	Varchar	128

Table 4. The AUDIT_STORE_RECORDS_V view (continued)

Column name	Description	Type	Length
Related_object_name	The name of the object which is related to the audited object	Varchar	128
Object_definition	The definition of the scheduling object.	Clob	1048576
Object_identifier	The identifier of the audited object.	Character	16
Log_id	The identifier of the log record.	Decimal	20

Output example

Table 5: AUDIT_STORE_RECORDS_V view output example on page 18 shows an example of the output for the AUDIT_STORE_RECORDS_V view.

Table 5. AUDIT_STORE_RECORDS_V view output example

LOG_TIME ----- 2011-02-10 09:12:28.0
LOG_TYPE ----- D
OBJECT_TYPE ----- DBJOB
OBJECT_IDENTIFIER ----- 7DB8E17BF4013E8D8018E5F48E939858
ACTION_TYPE ----- MODIFY
LOG_ID ----- 70

Table 5. AUDIT_STORE_RECORDS_V view output example (continued)

```
LOG_TIME
-----
2019-11-22 12:57:55
```

```
LOG_TYPE
-----
D
```

```
OBJECT_TYPE
-----
DBJOB
```

```
ACTION_TYPE
-----
ADD
```

```
USER_NAME
-----
wa952ora
```

```
OBJECT_KEY
-----
/FOLDER1/FOLDER2/WA952FTA#/FOLDER1/NETSTAT_JOB
```

```
WORKSTATION_NAME
-----
/FOLDER1/FOLDER2/WA952FTA
```

```
JUSTIFICATION_CATEGORY
-----
(null)
```

```
JUSTIFICATION_TICKET_NUM
-----
(null)
```

```
JUSTIFICATION_DESCRIPTION
-----
(null)
```

```
OBJECT_DEFINITION_DIFFERENCES
-----
(null)
```

```
RELATED_WORKSTATION_NAME
-----
(null)
```

Table 5. AUDIT_STORE_RECORDS_V view output example (continued)

```
RELATED_OBJECT_NAME
-----
(null)
```

```
OBJECT_NAME
-----
NETSTAT_JOB
```

```
OBJECT_DEFINITION
-----
/FOLDER1/FOLDER2/WA952FTA#/FOLDER1/NETSTAT_JOB
DOCMAND "netstat -a"
STREAMLOGON wa952fta
TASKTYPE UNIX
RECOVERY STOP
```

CALENDARS_V

The CALENDARS_V view displays information about calendars.

Table 6. The CALENDARS_V view

Column name	Description	Type	Length
Calendar_identifier	The identifier of the calendar.	character	16
Calendar_name	The name of the calendar.	string	16
Calendar_description	The description of the calendar.	string	120
Calendar_dates	A list of scheduling dates that define the calendar. The format is: yyyymmdd[,yyyymmdd ,...,yyyymmdd]	string	not defined
Calendar_folder_id	The identifier of the folder where the calendar is stored.	character	16
Calendar_folder_name	The name of the folder where the calendar is stored.	string	801

Output example

[Table 7: CALENDARS_V output example on page 20](#) shows an example of the output for the CALENDARS_V view.

Table 7. CALENDARS_V output example

```
CALENDAR_NAME    CALENDAR_DESCRIPTION    CALENDAR_DATES
-----
PMHOLIDAYS      Post meridiem holidays  20061101,20061208,20061225,20061226,20060101,20060106,20060428
AMHOLIDAYS      Ante meridiem holidays  20060129,20060226,20060327,20060428,20060528,20060626,20030729
HOLIDAYS        Holidays                20060101,20060106,20060417,20060425,20060501,20060602,20060815
```

Table 7. CALENDARS_V output example (continued)

```
ANN-1-GL      Rome Patron saint      20060629
4 record(s) selected.
```

EVENT_CONDITIONS_V

The EVENT_CONDITIONS_V view displays information about the events associated with each event rule.

Table 8. The EVENT_CONDITIONS_V view

Column name	Description	Type	Length
Event_rule_name	The name of the event rule.	string	40
Event_name	The name of the event associated with the event rule.	string	50
Event_provider	The name of the plug-in associated with the event.	string	40
Event_type	The type of event.	string	40
Event_scope	The scope of the event. That is the most meaningful information related to the event. The plug-in defines the information to be inserted.	string	120
Filtering_predicate	The content in XML format of the filteringPredicate keyword in the event rule definition file.	string	not defined
Event_rule_folder_id	The identifier of the folder where the event rule is stored.	character	16
Event_rule_folder_name	The name of the folder where the event rule is stored.	string	801

EVENT_RULE_ACTIONS_V

The EVENT_RULE_ACTIONS_V view displays information about actions associated with each event rule.

Table 9. The EVENT_RULE_ACTIONS_V view

Column name	Description	Type	Length
Event_rule_identifier	The identifier of the event rule.	character	40
Event_rule_folder_id	The identifier of the folder where the event rule is stored.	character	16
Event_rule_folder_name	The name of the folder where the event rule is stored.	string	801
Event_rule_name	The name of the event rule.	string	40
Action_identifier	The identifier of the action associated with the event rule.	character	120
Action_description	The description of the action associated with the event rule.	string	120

Table 9. The EVENT_RULE_ACTIONS_V view (continued)

Column name	Description	Type	Length
Action_provider	The name of the plug-in associated with the action.	string	40
Action_type	The type of action associated with the event rule.	string	40
Response_type	When the action must be run. Possible values are: D onDetection. The action starts when the event rule is run. The event rule is run according to its rule type. This might be on detection of a single event or when all the events of a set or sequence are captured. T onTimeOut. The action starts when the first event of a set or sequence is captured, but the set or sequence of events does not complete in the time interval defined in the timeInterval keyword.	character	1
Action_scope	The scope of the action. That is the most meaningful information related to the action. The plug-in defines the information to be inserted.	string	120
Parameter_list	A comma separated list of parameters associated with the action and their value. The list is in the format <i>parameter name=value</i> .	string	not defined
Job_wks_identifier	The identifier of the workstation where the job specified in the Job_identifier column is defined.	character	16
Job_wks_name	The name of the workstation where the job specified in the Job_name column is defined.	string	16
Job_identifier	The identifier of the job submitted by the action.	character	16
Job_name	The name of the job submitted by the action.	string	40
Job_stream_wks_identifier	The identifier of the workstation where the job stream is defined.	character	16
Job_stream_wks_name	The name of the workstation where the job stream is defined.	string	16
Job_stream_folder_id	The identifier of the folder that contains the job stream submitted by the action.	character	16

Table 9. The EVENT_RULE_ACTIONS_V view (continued)

Column name	Description	Type	Length
Job_stream_folder_name	The name of the folder that contains the job stream submitted by the action.	string	4000 Oracle 4095 DB2
Job_stream_identifier	The identifier of the job stream submitted by the action.	character	16
Job_stream_name	The name of the job stream submitted by the action.	string	16
Variable_table_identifier	The identifier of the variable table of the job stream submitted by the action.	character	16
Variable_table	The name of the variable table of the job stream submitted by the action.	string	80
Variable_table_folder_id	The identifier of the folder where the variable table is stored.	character	16
Variable_table_folder_name	The name of the folder where the variable table is stored.	string	801

EVENT_RULE_INSTANCES_V

The EVENT_RULE_INSTANCES_V view displays information about run event rule history.

Table 10. The EVENT_RULE_INSTANCES_V view

Column name	Description	Type	Length
Log_time	The time when the event rule instance was logged.	timestamp	26 In D B2® 35 In Or a cle
Event_rule_name	The name of the event rule.	string	40
Event_rule_type	The type of event rule. Possible values are: F Filter	character	1

Table 10. The EVENT_RULE_INSTANCES_V view (continued)

Column name	Description	Type	Length
	<p>Q Sequence</p> <p>S Set</p>		
Event_rule_instance_status	The status of the event rule. Possible values are:	character	1
	<p>S Successful</p> <p>R Running</p> <p>E Error</p> <p>W Warning</p>		
Is_timeout_expired	If the timeout associated with event rule is expired. Possible values are:	character	1
	<p>Y Yes</p> <p>N No</p>		

EVENT_RULES_V

The EVENT_RULES_V view displays information about event rules.

Table 11. The EVENT_RULES_V view

Column name	Description	Type	Length
Event_rule_name	The name of the event rule.	string	40
Event_rule_description	The description of the event rule.	string	120
Event_rule_type	The type of rule. Possible values are:	character	1
	<p>F Filter</p>		

Table 11. The EVENT_RULES_V view (continued)

Column name	Description	Type	Length
	<p>Q Sequence</p> <p>S Set</p>		
Is_draft	<p>If the event rule definition is currently enabled. Possible values are:</p> <p>Y Yes</p> <p>N No</p>	character	1
Event_rule_status	<p>The status of the event rule. Possible values are:</p> <p>active The event rule was activated successfully.</p> <p>update pending The event rule whose status is active was updated and must be deployed again.</p> <p>error during update An error occurred deploying the active event rule that has been updated.</p> <p>activation pending The event rule is waiting to be activated.</p> <p>error during activation An error occurred activating the event rule.</p> <p>deactivation pending The event rule was set to isDraft and must be deployed again to reflect the new status.</p> <p>error during deactivation An error occurred deactivating the event rule.</p> <p>not active The event rule is not active.</p>	character	1

Table 11. The EVENT_RULES_V view (continued)

Column name	Description	Type	Length
Valid_from	The starting date from which the event rule is ready to be activated and therefore deployed.	date	10 In D B2® 9 In Or a cle
Valid_to	The last date that the event rule is active and therefore deployed.	date	10 In D B2® 9 In Or a cle
Start_offset	The start time when the event rule becomes active and ready to be deployed. This time is expressed in milliseconds calculated as an offset starting from 00.00 a.m. For example, if the start time is 11:30 a.m. the value is $((11 * 60) + 30) * 60 * 1000 = 41400000$.	integer	12
End_offset	The end time when the event rule is no longer active. This time is expressed in milliseconds calculated as an offset starting from 00.00 a. m. For example, if the end time is 11:30 a. m. the value is $((11 * 60) + 30) * 60 * 1000 = 41400000$.	integer	12
Time_zone	The time zone defined for the event rule that the product uses to deploy the rule.	string	40
Time_interval	The length of time after which the timeout action is to start.	integer	12
Group_attribute_list	A comma-separated list of attributes on which are correlated the events defined for the rule.	string	not defined

FILE_REFS_V

The FILE_REFS_V view displays information about jobs and job streams that depend on a file.

Table 12. The FILE_REFS_V view

Column name	Description	Type	Length
Workstation_identifier	The identifier of the workstation where the file is defined.	character	16
Workstation_name	The name of the workstation where the file is defined.	string	16
File_identifier	The identifier of the file on which jobs and job streams depend.	character	16
File_name	The name of the file on which jobs and job streams depend.	string	148
File_fol_id	The identifier of the folder where the file is stored.	character	16
File_fol_name	The name of the folder where the file is stored.	string	801
Dep_job_stream_wks_identifier	The identifier of the workstation where the job stream that depends on the file specified in the File_name column is defined.	character	16
Dep_job_stream_wks_name	The name of the workstation where the job stream that depends on the file specified in the File_name column is defined.	string	16
Dep_job_stream_folder_id	The identifier of the folder containing the job stream that depends on the file specified in the File_identifier column.	character	16
Dep_job_stream_folder_name	The name of the folder containing the job stream that depends on the file specified in the File_identifier column.	string	801
Dep_job_stream_identifier	The identifier of the job stream that depends on the file specified in the File_identifier column.	character	16
Dep_job_stream_name	The name of the job stream that depends on the file specified in the File_name column.	string	16
Dep_job_stream_valid_from	The starting date from which the dependent job stream is included in a production plan if selected by a run cycle.	date	10 In D B2®

Table 12. The FILE_REFS_V view (continued)

Column name	Description	Type	Length
			9
			In Ora cle
Dep_job_stream_valid_to	The last date that the dependent job stream is included in a production plan if selected by a run cycle.	date	10
			In D B2®
			9
			In Ora cle
Dep_job_wks_identifier	The identifier of the workstation where the job that depends on the file specified in the File_identifier column is defined. If this field is not displayed, the job does not depend on any file.	character	16
Dep_job_wks_name	The name of the workstation where the job that depends on the file specified in the File_name column is defined. If this field is not displayed, the job does not depend on any file.	string	16
Dep_job_folder_id	The identifier of the folder containing the job that depends on the file specified in the File_identifier column.	character	16
Dep_job_folder_name	The name of the folder containing the job that depends on the file specified in the File_identifier column.	string	801
Dep_job_identifier	The identifier of the job that depends on the file specified in the File_identifier column. If this field is not displayed, the job does not depend on any file.	character	16
Dep_job_name	The name of the job that depends on the file specified in the File_name column. If this field is not displayed, the job does not depend on any file.	string	40
Dep_job_definition_identifier	The identifier of the job definition of the job that depends on the file specified in the File_identifier	character	16

Table 12. The FILE_REFS_V view (continued)

Column name	Description	Type	Length
	column. If this field is not displayed the job does not depend on a file.		
Dep_job_definition_name	The name of the job definition of the job that depends on the file specified in the File_name column. If this field is not displayed, the job does not depend on a file.	string	40
Workstation_folder_id	The identifier of the folder in which the workstation is defined.	character	16
Workstation_folder_name	The name of the folder in which the workstation is defined.	string	801
Workstation_symphony_id	An identifier used in the Symphony file to identify the workstation.	string	16
Dep_job_stream_wks_folder_id	The identifier of the folder containing the workstation of the job stream that depends on the file specified in the File_id column.	character	16
Dep_job_stream_wks_folder_name	The name of the folder containing the workstation of the job stream that depends on the file specified in the File_id column.	string	801
Dep_job_stream_wks_symphony_id	An identifier used in the Symphony file to identify the workstation of the job stream that depends on the file specified in the File_id column.	string	16
Dep_job_wks_folder_id	The identifier of the folder containing the workstation of the job that depends on the file specified in the File_id column.	character	16
Dep_job_wks_folder_name	The name of the folder containing the workstation of the job that depends on the file specified in the File_id column.	string	801
Dep_job_wks_symphony_id	An identifier used in the Symphony file to identify the workstation of the job that depends on the file specified in the File_id column.	string	16

Output example

[Table 13: FILE_REFS_V output example on page 30](#) shows an example of the output for the FILE_REFS_V view.

Table 13. FILE_REFS_V output example

WORKSTATION_NAME	FILE_NAME	DEP_JOB_STREAM_WKS_NAME	DEP_JOB_STREAM_FOLDER_NAME	DEP_JOB_STREAM_NAME	DEP_JOB_STREAM_VALID_FROM
JA_BAT01	/ii_aa/A1.tt	JA_BAT01	PAYROLL	BD601C200N06110D	-
JA_BAT01	/aa_11/AR.t8	JA_BAT01	PAYROLL	BD601C200N07040E	-
JA_BAT02	/ae_bb/AR.t^	JA_BAT02	PAYROLL	BD601C200N136051	-
JA_BAT02	/ac_ab/EX.tx	JA_BAT02	PAYROLL	BD601C200N083409	-
JA_BAT03	/ad_ab/ET.tx	JA_BAT03	PAYROLL	BD601C200N062102	-
JA_BAT03	/af_ff/TP.t^	JA_BAT03	PAYROLL	BM100F600N800401	-
JA_BAT04	/ag_rd/AS.P^	JA_BAT04	PAYROLL	BD601C200N136808	-
JA_BAT04	/as_dd/YE.P^	JA_BAT04	PAYROLL	BY100F900N081701	-
JA_BAT05	/xi_rr/FT.Z9	JA_BAT05	PAYROLL	BD101C200N113401	-
JA_BAT05	/ci_jj/YE.CL	JA_BAT05	PAYROLL	BDENE-DMYN017009	-

10 record(s) selected.

DEP_JOB_STREAM_VALID_TO	DEP_JOB_WKS_NAME	DEP_JOB_FOLDER_NAME	DEP_JOB_NAME	DEP_JOB_DEFINITION_NAME
-	-	/REPORT1/	-	-
-	-	/REPORT1	-	-
-	-	/REPORT3/	-	-
-	-	/REPORT6/	-	-
-	-	/REPORT5/	-	-
-	-	/REPORT2/	-	-
-	-	/REPORT2/	-	-
-	-	/REPORT6/	-	-
-	-	/REPORT6/	-	-
-	-	/REPORT6/	-	-

WORKSTATION_FOLDER_NAME	DEP_JOB_STREAM_WKS_FOLDER_NAME
/	/FOLDER1/
/	/FOLDER1/
/	/FOLDER1/
/	/FOLDER1/
/	/FOLDER1/
/	/FOLDER1/
/	/FOLDER1/
/	/FOLDER1/
/	/FOLDER1/
/	/FOLDER1/
/	/FOLDER1/

INTERNETWORK_DEPS_V

The INTERNETWORK_DEPS_V view displays information about jobs and job streams that depend on an internetwork dependency.

Table 14. The INTERNETWORK_DEPS_V view

Column name	Description	Type	Length
Internetwork_dependency	The internetwork dependency on which the job and job stream depend.	string	255
Network_agent_identifier	The identifier of the network agent where the internetwork dependency is resolved.	character	16
Network_agent_name	The name of the network agent where the internetwork dependency is resolved.	string	16
Dep_job_stream_wks_identifier	The identifier of the workstation where the job stream that depends on the internetwork dependency is defined.	character	16

Table 14. The INTERNETWORK_DEPS_V view (continued)

Column name	Description	Type	Length
Dep_job_stream_wks_name	The name of the workstation where the job stream that depends on the internetwork dependency is defined.	string	16
Dep_job_stream_folder_id	The identifier of the folder containing the job stream that depends on the internetwork dependency.	character	16
Dep_job_stream_folder_name	The name of the folder containing the job stream that depends on the internetwork dependency.	string	801
Dep_job_stream_identifier	The identifier of the job stream that depends on the internetwork dependency.	character	16
Dep_job_stream_name	The name of the job stream that depends on the internetwork dependency.	string	16
Dep_job_stream_valid_from	The starting date from which the dependent job stream is included in a production plan if selected by a run cycle.	date	10 In DB2® 9 In Oracle
Dep_job_stream_valid_to	The last date that the dependent job stream is included in a production plan if selected by a run cycle.	date	10 In DB2® 9 In Oracle
Dep_job_wks_identifier	The identifier of the workstation where the job that depends on the internetwork dependency is defined. If this field is not displayed, the job does not depend on any internetwork dependency.	character	16
Dep_job_wks_name	The name of the workstation where the job that depends on the internetwork dependency is defined. If this field is not displayed, the job does not depend on any internetwork dependency.	string	16

Table 14. The INTERNETWORK_DEPS_V view (continued)

Column name	Description	Type	Length
Dep_job_identifier	The identifier of the job that depends on the internetwork dependency. If this field is not displayed, the job does not depend on any internetwork dependency.	character	16
Dep_job_name	The name of the job that depends on the internetwork dependency. If this field is not displayed, the job does not depend on any internetwork dependency.	string	40
Dep_job_folder_id	The identifier of the folder containing the job that depends on the internetwork dependency.	character	16
Dep_job_folder_name	The name of the folder containing the job that depends on the internetwork dependency.	string	801
Dep_job_definition_identifier	The identifier of the job definition that depends on the internetwork dependency. If this field is not displayed, the job does not depend on any internetwork dependency.	character	16
Dep_job_definition_name	The name of the job definition that depends on the internetwork dependency. If this field is not displayed, the job does not depend on any internetwork dependency.	string	40
Dep_job_stream_wks_folder_id	The identifier of the folder containing the workstation of the job stream that depends on the internetwork dependency.	character	16
Dep_job_stream_wks_folder_name	The name of the folder containing the workstation of the job stream that depends on the internetwork dependency.	string	801
Dep_job_stream_wks_symphony_id	An identifier used in the Symphony file to identify the workstation of the job stream that depends on the internetwork dependency.	string	16
Dep_job_wks_folder_id	The identifier of the folder in which the workstation is defined. The workstation is of the job that depends on the internetwork dependency.	character	16
Dep_job_wks_folder_name	The name of the folder in which the workstation is defined. The workstation is of the job that depends on the internetwork dependency.	string	801
Dep_job_wks_symphony_id	An identifier used in the Symphony file to identify the workstation of the job that depends on the internetwork dependency.	string	16

JOB_DEFINITION_REFS_V

The JOB_DEFINITION_REFS_V view displays information about the job streams in which a job appears.

Table 15. The JOB_DEFINITION_REFS_V view

Column name	Description	Type	Length
Job_stream_wks_identifier	The identifier of the workstation where the job streams in which the job appears are defined.	character	16
Job_stream_wks_name	The name of the workstation where the job streams in which the job appears are defined.	string	16
Job_stream_folder_id	The identifier of the folder containing the job stream in which the job appears.	character	16
Job_stream_folder_name	The name of the folder containing the job stream in which the job appears.	string	801
Job_stream_identifier	The identifier of the job stream in which the job appears.	character	16
Job_stream_name	The name of the job stream in which the job appears.	string	16
Job_stream_valid_from	The starting date from which the job stream is included in a production plan if selected by a run cycle.	date	10 In D B2® 9 In Or a cle
Job_stream_valid_to	The last date that the job stream is included in a production plan if selected by a run cycle.	date	10 In D B2® 9 In Or a cle

Table 15. The JOB_DEFINITION_REFS_V view (continued)

Column name	Description	Type	Length
Job_wks_identifier	The identifier of the workstation where the job specified in the Job_definition_identifier column is defined.	character	16
Job_wks_name	The name of the workstation where the job specified in the Job_name column is defined.	string	16
Job_folder_id	The identifier of the folder containing the job.	character	16
Job_folder_name	The name of the folder containing the job.	string	801
Job_name	The name of the job that appears in the job stream.	string	40
Job_definition_identifier	The identifier of the job definition of the job specified in the Job_name column.	character	16
Job_definition_name	The name of the job definition of the job specified in the Job_name column.	string	40
Job_stream_wks_folder_id	The identifier of the folder containing the workstation of the job stream.	character	16
Job_stream_wks_folder_name	The name of the folder containing the workstation of the job's job stream.	string	801
Job_stream_wks_symphony_id	An identifier used in the Symphony file to identify the workstation of the job's job stream.	string	16
Job_wks_folder_id	The identifier of the folder in which the workstation is defined. The workstation is of the job specified in the Job_name column.	character	16
Job_wks_folder_name	The name of the folder in which the workstation is defined. The workstation is of the job specified in the Job_name column.	string	801
Job_wks_symphony_id	An identifier used in the Symphony file to identify the workstation of the job specified in the Job_name column.	string	16

Output example

[Table 16: JOB_DEFINITION_REFS_V view output example on page 34](#) shows the output for the JOB_DEFINITION_REFS_V view.

Table 16. JOB_DEFINITION_REFS_V view output example

```

JOB_STREAM_WKS_NAME  JOB_STREAM_FOLDER_NAME  JOB_STREAM_NAME  JOB_STREAM_VALID_FROM  JOB_STREAM_VALID_TO  JOB_WKS_NAME  JOB_NAME
-----

```

Table 16. JOB_DEFINITION_REFS_V view output example (continued)

F135079S1_07	EUROPE	JOBSTREAM_0035	-	-	F135079S1_07	JOB_206
F135079S1_07	EUROPE	JOBSTREAM_0035	-	-	F135079S1_07	JOB_151
F135079S1_07	EUROPE	JOBSTREAM_0035	-	-	F135079S1_07	JOB_181
F135079S1_07	EUROPE	JOBSTREAM_0035	-	-	F135079S1_07	JOB_107
F135079S1_07	EUROPE	JOBSTREAM_0035	-	-	F135079S1_07	JOB_45
F135079S1_07	EUROPE	JOBSTREAM_0035	-	-	F135079S1_07	JOB_137
F135079S1_07	EUROPE	JOBSTREAM_0035	-	-	F135079S1_07	JOB_46
F135079S1_07	EUROPE	JOBSTREAM_0035	-	-	F135079S1_07	JOB_50
F135079S1_07	EUROPE	JOBSTREAM_0035	-	-	F135079S1_07	JOB_12
F135079S1_07	EUROPE	JOBSTREAM_0035	-	-	F135079S1_07	JOB_5
F135079S1_07	EUROPE	JOBSTREAM_0035	-	-	F135079S1_07	JOB_31
F135079S1_07	EUROPE	JOBSTREAM_0035	-	-	F135079S1_07	JOB_61
F135079S1_07	EUROPE	JOBSTREAM_0035	-	-	F135079S1_07	JOB_165
F135079S1_07	EUROPE	JOBSTREAM_0035	-	-	F135079S1_07	JOB_159
F135079S1_07	EUROPE	JOBSTREAM_0035	-	-	F135079S1_07	JOB_105

15 record(s) selected.

JOB_DEFINITION_NAME	JOB_STREAM_WKS_FOLDER_NAME	JOB_WKS_FOLDER_NAME
JOB_206	/	/
JOB_207	/	/
JOB_208	/	/
JOB_209	/	/
JOB_201	/	/
JOB_202	/	/
JOB_203	/	/
JOB_204	/	/
JOB_205	/	/
JOB_206	/	/
JOB_207	/	/
JOB_208	/	/
JOB_209	/	/
JOB_201	/	/
JOB_202	/	/

JOB_WKS_FOLDER_NAME	JOB_WKS_SYMPHONY_ID

JOB_DEPS_V

The JOB_DEPS_V view displays information about jobs and job streams that depend on a job.

Table 17. The JOB_DEPS_V view

Column name	Description	Type	Length
Type_of_dependency	The type of dependency. Possible values are: <ul style="list-style-type: none"> Internal job dependency Internal conditional job dependency External job dependency External conditional job dependency External job stream dependency External conditional job stream dependency 	character	42
Job_identifier	The identifier of the job on which the jobs and job streams depend.	character	16
Job_name	The name of the job on which the jobs and job streams depend.	string	40

Table 17. The JOB_DEPS_V view (continued)

Column name	Description	Type	Length
Job_stream_wks_identifier	The identifier of the workstation where the job stream that contains the job on which the jobs and job streams depend is defined.	character	16
Job_stream_wks_name	The name of the workstation where the job stream that contains the job on which the jobs and job streams depend is defined.	string	16
Job_stream_folder_id	The identifier of the folder that includes the job stream containing the job on which the jobs and job streams depend.	character	16
Job_stream_folder_name	The name of the folder that includes the job stream containing the job on which the jobs and job streams depend.	string	801
Job_stream_identifier	The identifier of the job stream that contains the job on which the jobs and job streams depend.	character	16
Job_stream_name	The name of the job stream that contains the job on which the jobs and job streams depend.	string	16
Dep_job_stream_wks_identifier	The identifier of the workstation where the job stream that depends on the job specified in the Job_identifier column is defined.	character	16
Dep_job_stream_wks_name	The name of the workstation where the job stream that depends on the job specified in the Job_name column is defined.	string	16
Dep_job_stream_folder_id	The identifier of the folder containing the job stream that depends on the job specified in the Job_identifier column.	character	16
Dep_job_stream_folder_name	The name of the folder containing the job stream that depends on the job specified in the Job_identifier column.	string	801
Dep_job_stream_identifier	The identifier of the job stream that depends on the job specified in the Job_identifier column.	character	16
Dep_job_stream_name	The name of the job stream that depends on the job specified in the Job_name column.	string	16

Table 17. The JOB_DEPS_V view (continued)

Column name	Description	Type	Length
Dep_job_stream_valid_from	The starting date from which the dependent job stream is included in a production plan if selected by a run cycle.	date	10 In D B2® 9 In Or a cle
Dep_job_stream_valid_to	The last date that the dependent job stream is included in a production plan if selected by a run cycle.	date	10 In D B2® 9 In Or a cle
Dep_job_identifier	The identifier of the job that depends on the job specified in the Job_name column. If this field is not displayed, the job or the job stream does not depend on any job.	Character	16
Dep_job_name	The name of the job that depends on the job specified in the Job_name column. If this field is not displayed, the job or the job stream does not depend on any job.	string	40
Dep_job_critical	The job specified in the Dep_job_name column is a critical job. Possible values are: Y Yes N No	character	1
Conditional_dep_id	The identifier of the dependency where the output conditions are specified. Valid only for the Type_of_dependency column:	character	16

Table 17. The JOB_DEPS_V view (continued)

Column name	Description	Type	Length
	<ul style="list-style-type: none"> • Internal conditional job dependency • External conditional job dependency • External conditional job stream dependency 		
Condition_on_success	<p>The condition on SUCCESS status is enabled. Possible values are:</p> <p>Y Yes</p> <p>N No</p> <p>Valid only for the Type_of_dependency column:</p> <ul style="list-style-type: none"> • Internal conditional job dependency • External conditional job dependency • External conditional job stream dependency 	character	1
Condition_on_abend	<p>The condition on ABEND status is enabled. Possible values are:</p> <p>Y Yes</p> <p>N No</p> <p>Valid only for the Type_of_dependency column:</p> <ul style="list-style-type: none"> • Internal conditional job dependency • External conditional job dependency • External conditional job stream dependency 	character	1
Condition_on_fail	<p>The condition on FAIL status is enabled. Possible values are:</p> <p>Y Yes</p> <p>N No</p>	character	1

Table 17. The JOB_DEPS_V view (continued)

Column name	Description	Type	Length
	Valid only for the Type_of_dependency column: <ul style="list-style-type: none"> • Internal conditional job dependency • External conditional job dependency • External conditional job stream dependency 		
Condition_on_execute	The condition on EXECUTE status is enabled. Possible values are: <p>Y</p> <p>Yes</p> <p>N</p> <p>No</p>	character	1
	Valid only for the Type_of_dependency column: <ul style="list-style-type: none"> • Internal conditional job dependency • External conditional job dependency • External conditional job stream dependency 		
Condition_on_suppress	The condition on SUPPRESS status is enabled. Possible values are: <p>Y</p> <p>Yes</p> <p>N</p> <p>No</p>	character	1
	Valid only for the Type_of_dependency column: <ul style="list-style-type: none"> • Internal conditional job dependency • External conditional job dependency • External conditional job stream dependency 		
Join_id	The identifier of the join containing more than one conditional dependency. Valid only for the Type_of_dependency column:	character	16

Table 17. The JOB_DEPS_V view (continued)

Column name	Description	Type	Length
	<ul style="list-style-type: none"> • Internal conditional job dependency • External conditional job dependency • External conditional job stream dependency 		
Join_name	<p>The name of the join containing more than one conditional dependency. Valid only for the Type_of_dependency column:</p> <ul style="list-style-type: none"> • Internal conditional job dependency • External conditional job dependency • External conditional job stream dependency 	string	16
Join_quantity	<p>The number of dependencies that must be satisfied in the join specified by Join_name. Valid only for the Type_of_dependency column:</p> <ul style="list-style-type: none"> • Internal conditional job dependency • External conditional job dependency • External conditional job stream dependency 	integer	5
Job_stream_wks_folder_id	The identifier of the folder containing the workstation of the job stream.	character	16
Job_stream_wks_folder_name	The name of the folder containing the workstation of the job's job stream.	string	801
Job_stream_wks_symphony_id	An identifier used in the Symphony file to identify the workstation of the job's job stream.	string	16
Dep_job_stream_wks_folder_id	The identifier of the folder containing the workstation of the job stream that depends on the job.	character	16
Dep_job_stream_wks_folder_name	The name of the folder containing the workstation of the job stream that depends on the job.	string	801
Dep_job_stream_wks_symphony_id	An identifier used in the Symphony file to identify the workstation of the job stream that depends on the job.	string	16

Output example

Table 18: JOB_DEPS_V view output example on page 41 shows an example of the output for the JOB_DEPS_V view.

Table 18. JOB_DEPS_V view output example

TYPE_OF_DEPENDENCY	JOB_NAME	JOB_STREAM_WKS_NAME	JOB_STREAM_NAME	DEP_JOB_STREAM_WKS_NAME	DEP_JOB_STREAM_NAME
Internal Job dependency	BD690C200	JA_BAT02	BD601C200N06110D	JA_BAT02	BD601C200N06110D
Internal Job dependency	BD690C200	JA_BAT02	BD601C200N07040E	JA_BAT02	BD601C200N07040E
Internal Job dependency	BD690C200	JA_BAT02	BD601C200N136051	JA_BAT02	BD601C200N136051
Internal Job dependency	BD690C200	JA_BAT02	BD601C200N083409	JA_BAT02	BD601C200N083409
Internal Job dependency	BD690C200	JA_BAT03	BD601C200N062102	JA_BAT03	BD601C200N062102
Internal Job dependency	BM110F600	JA_BAT03	BM100F600N800401	JA_BAT03	BM100F600N800401
Internal Job dependency	BD600C200	JA_BAT05	BD601C200N136808	JA_BAT05	BD601C200N136808
Internal Job dependency	BY153F900	JA_BAT04	BY100F900N081701	JA_BAT04	BY100F900N081701
Internal Job dependency	BD121C200	JA_BAT04	BD101C200N113401	JA_BAT04	BD101C200N113401
Internal Job dependency	BSGDE-BTS	JA_BAT04	BDENE-DMYN017009	JA_BAT04	BDENE-DMYN017009
Internal Job dependency	BD121C200	JA_BAT01	BD101C200N051001	JA_BAT01	BD101C200N051001
Internal Job dependency	BR114B100	JA_BAT01	BR100B100N053401	JA_BAT01	BR100B100N053401
Internal Job dependency	BD690C200	JA_BAT01	BD601C200N80060A	JA_BAT01	BD601C200N80060A
Internal Job dependency	BM100F700	JA_BAT01	BM100F700N112701	JA_BAT01	BM100F700N112701
Internal Job dependency	BY107F000	JA_BAT01	BY105F000N070501	JA_BAT01	BY105F000N070501

15 record(s) selected.

DEP_JOB_STREAM_VALID_FROM	DEP_JOB_STREAM_VALID_TO	DEP_JOB_NAME	DEP_JOB_CRITICAL
-	-	BD611C200	Y
-	-	BD608C200	N
-	-	BD604C200	N
-	-	BD611C200	Y
-	-	BD607C200	Y
-	-	BM111F600	N
-	-	BD691C200	N
-	-	BY154F900	N
-	-	BD122C200	Y
-	-	BDENE-DMY	N
-	-	BD122C200	Y
-	-	BR115B100	N
-	-	BD608C200	N
-	-	BM101F700	N
-	-	BY105F000	N

JOB_STREAM_WKS_FOLDER_NAME	JOB_WKS_FOLDER_NAME
/	/PRD/APP/APP1/
/	/PRD/APP/APP1/
/	/PRD/APP/APP1/
/	/PRD/APP/APP1/
/	/PRD/APP/APP1/
/	/PRD/APP/APP1/
/	/PRD/APP/APP1/
/	/PRD/APP/APP1/
/	/PRD/APP/APP1/
/	/PRD/APP/APP1/
/	/PRD/APP/APP1/
/	/PRD/APP/APP1/
/	/PRD/APP/APP1/
/	/PRD/APP/APP1/
/	/PRD/APP/APP1/

JOB_HISTORY_V

The JOB_HISTORY_V view displays information about job history.

Table 19. The JOB_HISTORY_V view

Column name	Description	Type	Length
Workstation_name	The name of the workstation or workstation class where the job was scheduled to run.	string	16
Job_stream_wks_name_in_run	The name of the workstation or workstation class where the job stream ran.	string	16
Job_stream_folder_name	The name of the folder where the job stream that ran is contained.	string	801

Table 19. The JOB_HISTORY_V view (continued)

Column name	Description	Type	Length
Job_definition_identifier	The identifier of the job definition.	character	16
Job_name	The name of the job.	string	40
Job_folder_id	The identifier of the folder that includes the job for which you want information displayed.	character	16
Job_folder_name	The name of the folder containing the job for which you want information displayed.	string	801
Job_run_date_time	The date and time when the job ran.	timestamp	26 In D B2® 35 In Or a cle
Late_start_time	How late the job started with respect to the latest start time. This time is expressed in milliseconds.	integer	12
Late_end_time	How late the job ended with respect to the deadline. This time is expressed in milliseconds.	integer	12
Planned_duration	The time that a job was expected to complete. This time is expressed in milliseconds.	integer	12
Job_start_time	The date and time when the job was scheduled to start running.	timestamp	26 In D B2® 35 In Or a cle

Table 19. The JOB_HISTORY_V view (continued)

Column name	Description	Type	Length
Job_end_time	The date and time when the job was scheduled to stop running.	timestamp	26 In D B2® 35 In Or a cle
Workstation_name_in_run	The name of the workstation or workstation class where the job ran.	string	16
Actual_workstation_name_in_run	The name of the workstation where the job actually ran. Useful for jobs defined on X-AGENT, POOL and D-POOL workstation types.	string	16
Workstation_license_type	The type of license associated with the Actual_workstation_name_in_run . Supported values are: J PER_JOB S PER_SERVER	character	1
Job_stream_name_in_run	The name of the job stream to which the job belonged when it ran.	string	16
Job_name_in_run	The name of the job when it ran.	string	40
Job_identifier_in_run	The identifier of the job when it ran.	character	16
Total_elapsed_time	The amount of time that the job took to run, for this run. This time is expressed in milliseconds.	integer	12
Total_cpu_time	The total amount of CPU time the job used to run, for this run. This time is expressed in milliseconds.	integer	12
Long_duration	If the job lasted longer than planned. Possible values are: Y Yes	character	1

Table 19. The JOB_HISTORY_V view (continued)

Column name	Description	Type	Length
Job_status	N		
	No		
	The status of the job. Possible values are:	character	1
	A		
	Abend		
	S		
Rerun_type	Successful		
	U		
	Unknown		
	E		
	Error		
	The type of run associated with the job instance. Possible values are:	character	1
Rerun_number	R		
	Rerun; the instance is a rerun of the job present in the plan.		
	E		
	Rerun every; the rerun of a job for which you defined an every option.		
	F		
	Rerun from; the rerun of a job for which you defined a from option.		
Return_code	C		
	Recovery: the job is a recovery job associated with the planned job.		
	N		
Job_number	Regular: the job is not a rerun		
	The position that this run has in the ordered list of all the runs if the job ran multiple times.	integer	10
Return_code	The return code assigned to the job instance.	integer	10
Job_number	The numeric identifier of the job instance.	integer	10

Table 19. The JOB_HISTORY_V view (continued)

Column name	Description	Type	Length
Job_stream_instance_id	The identifier of the job stream instance to which the job belonged when it ran.	integer	20
job_critical_latest_time	The latest date and time when the critical job should have started to complete on time.	timestamp	26 In D B2® 35 In Or a cle
Job_critical	If the job was flagged as critical. Possible values are: Y Yes N No	character	1
Job_promoted	If the job was promoted to prioritize its execution. Possible values are: Y Yes N No	character	1
Log_time	The date and time when the job run is logged.	timestamp	26 In D B2® 35 In Or a cle
User_login	The user name under which the job instance ran.	string	47

Table 19. The JOB_HISTORY_V view (continued)

Column name	Description	Type	Length
Workstation_folder_id	The identifier of the folder in which the workstation is defined.	character	16
Workstation_folder_name	The name of the folder in which the workstation is defined.	string	801
Workstation_symphony_id	An identifier used in the Symphony file to identify the workstation.	string	16

JOB_STATISTICS_V

The JOB_STATISTICS_V view displays information about jobs.

Table 20. The JOB_STATISTICS_V view

Column name	Description	Type	Length
Workstation_name	The name of the workstation or workstation class where the job was defined.	string	16
Job_definition_identifier	The identifier of the job definition.	character	16
Job_name	The name of the job.	string	40
Job_description	A description of the job.	string	120
Job_login_user	The user name under which the job runs.	string	47
Job_script_name	The script or the command that the job runs.	string	4095 In DB2® 4000 In Oracle
Job_folder_id	The identifier of the folder that includes the job for which you want information displayed.	character	16
Job_folder_name	The name of the folder containing the job for which you want information displayed.	string	801
Recovery_job_definition_id	The identifier of the job definition to be run, if the job specified in the job_definition_identifier column ends abnormally.	character	16

Table 20. The JOB_STATISTICS_V view (continued)

Column name	Description	Type	Length
Recovery_job_name	The name of the job to run if the job specified in the Job_name column ends abnormally.	string	40
Recovery_option	The recovery options for the job. Possible values are: C Continue R Rerun S Stop	character	1
Recovery_repeat_interval	The interval in milliseconds after which a new execution of the job is launched if the job failed	integer	12
Recovery_repeat_occurrences	The number of maximum attempts to launch the job if it failed	integer	5
Recovery_repeat_affinity	Specify whether the failed job must be rerun on the same workstation or the target workstation must be selected by the broker. Supported values are: Y Yes: rerun on the same workstation. N No: the target workstation must be selected by the broker.	character	1
Recovery_prompt	The text of the recovery prompt to display if the job ends abnormally.	string	200
Job_modify_user	The name of the user who created or modified the job definition.	string	50
Successful_runs	The number of times the job ran successfully.	integer	10
Abended_runs	The number of times the job ended abnormally.	integer	10
Long_duration_runs	The number of times the jobs with long duration ran.	integer	10
Suppressed_runs	The number of jobs that have been suppressed, that is the number of jobs whose until time has been reached, but the job has not yet started.	integer	10

Table 20. The JOB_STATISTICS_V view (continued)

Column name	Description	Type	Length
Late_start_runs	The number of times the jobs ended after the latest start time was reached.	integer	10
Late_end_runs	The number of times the jobs ended after the deadline was reached.	integer	10
Total_reruns	The total number of times the job reran.	integer	10
Average_cpu_time	The average amount of CPU time the job took to run. This time is expressed in milliseconds.	integer	12
Average_elapsed_time	The average time the job took to run. This time is expressed in milliseconds.	integer	12
Total_elapsed_time	The sum of the times the job used the CPU and the time the job waited for other processes to release the CPU for all its runs. This time is expressed in milliseconds.	integer	12
Total_cpu_time	The total amount of CPU time the job used to run, for all its runs. This time is expressed in milliseconds.	integer	12
Last_cpu_time	Specifies how much CPU time the job used the last time it ran. This time is expressed in milliseconds.	integer	12
Last_elapsed_time	The elapsed time recorded during the job last run of the job. This time is expressed in milliseconds.	integer	12
Last_run_date	The date and time the job last ran.	timestamp	26 In DB2® 35 In Oracle
Max_cpu_time	The maximum CPU time recorded for all the job runs. This time is expressed in milliseconds.	integer	12
Max_elapsed_time	The maximum elapsed time recorded for all its runs. This time is expressed in milliseconds.	integer	12
Max_run_date	The date and time when the job took the longest time to run.	timestamp	26 In DB2®

Table 20. The JOB_STATISTICS_V view (continued)

Column name	Description	Type	Length
			35
			In Ora cle
Min_cpu_time	The minimum CPU time recorded for all the runs. This time is expressed in milliseconds.	integer	12
Min_elapsed_time	The minimum elapsed time recorded for all its runs.	integer	12
Min_run_date	The date and time when the job took the shortest time to run.	timestamp	26
			In DB2®
			35
			In Ora cle
Workstation_folder_id	The identifier of the folder in which the workstation is defined.	character	16
Workstation_folder_name	The name of the folder in which the workstation is defined.	string	801
Workstation_symphony_id	An identifier used in the Symphony file to identify the workstation.	string	16

JOB_STREAM_DEPS_V

The JOB_STREAM_DEPS_V view displays information about jobs and job streams that depend on a job stream.

Table 21. The JOB_STREAM_DEPS_V view

Column name	Description	Type	Length
Type_of_dependency	The type of dependency. Possible values are: <ul style="list-style-type: none"> • Job dependency • Conditional job dependency • Job stream dependency • Conditional job stream dependency 	character	33

Table 21. The JOB_STREAM_DEPS_V view (continued)

Column name	Description	Type	Length
Job_stream_wks_identifier	The identifier of the workstation where the job stream on which the jobs or job streams depend is defined.	character	16
Job_stream_wks_name	The name of the workstation where the job stream on which the jobs or job streams depend is defined.	string	16
Job_stream_folder_id	The identifier of the folder that includes the job stream on which the jobs and job streams depend.	character	16
Job_stream_folder_name	The name of the folder that includes the job stream on which the jobs and job streams depend.	string	801
Job_stream_identifier	The identifier of the job stream on which the jobs and job streams depend.	character	16
Job_stream_name	The name of the job stream on which the job or job stream depends.	string	16
Dep_job_stream_wks_identifier	The identifier of the workstation where the job stream that depends on the job stream is defined.	character	16
Dep_job_stream_wks_name	The name of the workstation where the job stream that depends on the job stream is defined.	string	16
Dep_job_stream_folder_id	The identifier of the folder containing the job stream that depends on the job stream.	character	16
Dep_job_stream_folder_name	The name of the folder containing the job stream that depends on the job stream.	string	801
Dep_job_stream_identifier	The identifier of the job stream that depends on the job stream.	character	16
Dep_job_stream_name	The name of the job stream that depends on the job stream.	string	16
Dep_job_stream_valid_from	The starting date from which the dependent job stream is included in a production plan if selected by a run cycle.	date	10 In D B2® 9 In Ora cle

Table 21. The JOB_STREAM_DEPS_V view (continued)

Column name	Description	Type	Length
Dep_job_stream_valid_to	The last date that the dependent job stream is included in a production plan if selected by a run cycle.	date	10 In D B2® 9 In Ora cle
Dep_job_wks_identifier	The identifier of the workstation where the job that depends on the job stream is defined. If this field is not displayed, the job does not depend on any job stream.	character	16
Dep_job_wks_name	The name of the workstation where the job that depends on the job stream is defined. If this field is not displayed, the job does not depend on any job stream.	string	16
Dep_job_identifier	The identifier of the job that depends on the job stream. If this field is not displayed, the job does not depend on any job stream.	character	16
Dep_job_name	The name of the job that depends on the job stream. If this field is not displayed, the job does not depend on any job stream.	string	40
Dep_job_critical	The job specified in the Dep_job_name column is a critical job. Possible values are: Y Yes N No	character	1
Dep_job_folder_id	The identifier of the folder containing the job that depends on the job stream.	character	16
Dep_job_folder_name	The name of the folder containing the job that depends on the job stream.	string	801
Dep_job_definition_identifier	The identifier of the job definition that depends on the job stream. If this field is not displayed, the job does not depend on any job stream.	character	16

Table 21. The JOB_STREAM_DEPS_V view (continued)

Column name	Description	Type	Length
Dep_job_definition_name	The name of the job definition that depends on the job stream. If this field is not displayed, the job does not depend on any job stream.	string	40
Conditional_dep_id	The identifier of the dependency where the output conditions are specified. Valid only for the Type_of_dependency column: <ul style="list-style-type: none"> • Job dependency • Conditional job dependency • Job stream dependency • Conditional job stream dependency 	character	16
Condition_on_success	The condition on SUCCESS status is enabled. Possible values are: <p>Y</p> <p>Yes</p> <p>N</p> <p>No</p> Valid only for the Type_of_dependency column: <ul style="list-style-type: none"> • Job dependency • Conditional job dependency • Job stream dependency • Conditional job stream dependency 	character	1
Condition_on_abend	The condition on ABEND status is enabled. Possible values are: <p>Y</p> <p>Yes</p> <p>N</p> <p>No</p> Valid only for the Type_of_dependency column: <ul style="list-style-type: none"> • Job dependency • Conditional job dependency 	character	1

Table 21. The JOB_STREAM_DEPS_V view (continued)

Column name	Description	Type	Length
	<ul style="list-style-type: none"> • Job stream dependency • Conditional job stream dependency 		
Condition_on_fail	<p>The condition on FAIL status is enabled. Possible values are:</p> <p>Y</p> <p>Yes</p> <p>N</p> <p>No</p> <p>Valid only for the Type_of_dependency column:</p> <ul style="list-style-type: none"> • Job dependency • Conditional job dependency • Job stream dependency • Conditional job stream dependency 	character	1
Condition_on_execute	<p>The condition on EXECUTE status is enabled. Possible values are:</p> <p>Y</p> <p>Yes</p> <p>N</p> <p>No</p> <p>Valid only for the Type_of_dependency column:</p> <ul style="list-style-type: none"> • Internal conditional job dependency • External conditional job dependency • External conditional job stream dependency 	character	1
Condition_on_suppress	<p>The condition on SUPPRESS status is enabled. Possible values are:</p> <p>Y</p> <p>Yes</p> <p>N</p> <p>No</p>	character	1

Table 21. The JOB_STREAM_DEPS_V view (continued)

Column name	Description	Type	Length
	Valid only for the Type_of_dependency column: <ul style="list-style-type: none"> • Job dependency • Conditional job dependency • Job stream dependency • Conditional job stream dependency 		
Job_stream_identifier	The identifier of the job stream on which the job or job stream depends.	character	16
Join_id	The identifier of the join containing more than one conditional dependency. Valid only for the Type_of_dependency column: <ul style="list-style-type: none"> • Job dependency • Conditional job dependency • Job stream dependency • Conditional job stream dependency 	character	16
Join_name	The name of the join containing more than one conditional dependency. Valid only for the Type_of_dependency column: <ul style="list-style-type: none"> • Job dependency • Conditional job dependency • Job stream dependency • Conditional job stream dependency 	string	16
Join_quantity	The number of dependencies that must be satisfied in the join specified by Join_name . Valid only for the Type_of_dependency column: <ul style="list-style-type: none"> • Job dependency • Conditional job dependency • Job stream dependency • Conditional job stream dependency 	integer	5
Job_stream_wks_folder_id	The identifier of the folder containing the workstation of the job stream.	character	16

Table 21. The JOB_STREAM_DEPS_V view (continued)

Column name	Description	Type	Length
Job_stream_wks_folder_name	The name of the folder containing the workstation of the job stream.	string	801
Job_stream_wks_symphony_id	An identifier used in the Symphony file to identify the workstation of the job stream.	string	16
Dep_job_wks_folder_id	The identifier of the folder in which the workstation is defined. The workstation is of the job stream on which the job or job stream depends.	character	16
Dep_job_wks_folder_name	The name of the folder in which the workstation is defined. The workstation is of the job stream on which the job or job stream depends.	string	801
Dep_job_wks_symphony_id	An identifier used in the Symphony file to identify the workstation of the job stream on which the job or job stream depends.	string	16
Dep_job_stream_wks_folder_id	The identifier of the folder containing the workstation of the job stream on which the job or job stream depends.	character	16
Dep_job_stream_wks_folder_name	The name of the folder containing the workstation of the job stream on which the job or job stream depends.	string	801
Dep_job_stream_wks_symphony_id	An identifier used in the Symphony file to identify the workstation of the job stream on which the job or job stream depends.	string	16

Output example

Table 22: JOB_STREAM_DEPS_V view output example on page 55 shows an example of the output for the JOB_STREAM_DEPS_V view.

Table 22. JOB_STREAM_DEPS_V view output example

JOB_STREAM_WKS_NAME	JOB_STREAM_FOLDER_NAME	JOB_STREAM_NAME	DEP_JOB_STREAM_WKS_NAME	DEP_JOB_STREAM_FOLDER_NAME
AAPBC1	/E_EUROPE/	JOBSTREAM_1041	JA_BAT01	/PAYROLL/
BAPBC2	/E_EUROPE/	JOBSTREAM_1042	JA_BAT02	/PAYROLL/
BAPBS3	/E_EUROPE/	JOBSTREAM_1043	JA_BAT03	/HEALTHPLAN/
CAPBD4	/E_EUROPE/	JOBSTREAM_1044	JA_BAT04	/PAYROLL
XAPBZ5	/E_EUROPE/	JOBSTREAM_1045	JA_BAT05	/VACATION/
QAPSS6	/E_EUROPE/	JOBSTREAM_1046	JA_BAT06	/HEALTHPLAN/
SSAPA7	/E_EUROPE/	JOBSTREAM_1047	JA_BAT07	/BENEFITS/
RRPBE8	/E_EUROPE/	JOBSTREAM_1048	JA_BAT08	/BENEFITS/
RTPBE9	/E_EUROPE/	JOBSTREAM_1049	JA_BAT09	/PAYROLL/
YYPBE1	/E_EUROPE/	JOBSTREAM_1060	JA_BAT02	/ABSENCES/
UUPBE2	/E_EUROPE/	JOBSTREAM_1060	JA_BAT02	/HEALTHPLAN/
IIPBE3	/E_EUROPE/	JOBSTREAM_1040	JA_BAT02	/BENEFITS/
OOD333	/E_EUROPE/	JOBSTREAM_1040	JA_BAT02	/ABSENCES/
SAP001	/E_EUROPE/	JOBSTREAM_1040	JA_BAT02	/LEAVE/
SAPEE2	/E_EUROPE/	JOBSTREAM_1040	JA_BAT02	/LEAVE/

15 record(s) selected.

Table 22. JOB_STREAM_DEPS_V view output example (continued)

DEP_JOB_STREAM_NAME	DEP_JOB_STREAM_VALID_FROM	DEP_JOB_STREAM_VALID_TO	DEP_JOB_WKS_NAME	DEP_JOB_NAME	DEP_JOB_CRITICAL
BD601C200N06111D	-	-	JA_BAT02	BD611C200	Y
BD601C200N06111D	-	-	JA_BAT02	BD608C200	Y
BD601C200N06115D	-	-	JA_BAT05	BM111F600	N
BD601C200N06116D	-	-	JA_BAT05	BD691C200	N
BD601C200N06117D	-	-	JA_BAT01	BY154F900	N
BD601C200N06118D	-	-	JA_BAT01	BD122C200	N
BD601C200N06119D	-	-	JA_BAT01	BDENE-DMY	N
BD601C200N06110D	-	-	JA_BAT01	BD122C200	N
BD601C200N06110D	-	-	JA_BAT04	BR115B100	N
BD601C200N06110D	-	-	JA_BAT04	BD608C200	Y
BBD601C200N06110	-	-	JA_BAT04	BM101F700	Y
BD601C200N06110D	-	-	JA_BAT04	BY105F000	N

DEP_JOB_DEFINITION_NAME	JOB_STREAM_WKS_FOLDER_NAME	DEP_JOB_WKS_FOLDER_NAME	DEP_JOB_STREAM_WKS_FOLDER_NAME
BD611C200	/	/FOLDER1/	/
BD608C200	/	/FOLDER1/	/
BD604C200	/	/FOLDER1/	/
BD611C200	/	/FOLDER2/	/
BD607C200	/	/FOLDER2/	/
BM111F600	/	/FOLDER2/	/
BD691C200	/	/FOLDER2/	/
BY154F900	/	/FOLDER2/	/
BD122C200	/	/FOLDER1/	/
BDENE-DMY	/	/FOLDER3/	/
BD122C200	/	/FOLDER3/	/
BR115B100	/	/FOLDER3/	/
BD608C200	/	/FOLDER1/	/
BM101F700	/	/FOLDER1/	/
BY105F000	/	/FOLDER1/	/

JOB_STREAM_REFS_V

The JOB_STREAM_REFS_V view displays information about job streams.

Table 23. The JOB_STREAM_REFS_V view

Column name	Description	Type	Length
Workstation_identifier	The identifier of the workstation where the job stream is defined.	character	16
Workstation_name	The name of the workstation where the job stream is defined.	string	16
Job_stream_folder_id	The identifier of the folder containing the job stream for which you want information displayed.	character	16
Job_stream_folder_name	The name of the folder containing the job stream for which you want information displayed.	string	801
Job_stream_identifier	The identifier of the job stream for which you want information displayed.	character	16
Job_stream_name	The name of the job stream for which you want information displayed.	string	16

Table 23. The JOB_STREAM_REFS_V view (continued)

Column name	Description	Type	Length
Job_stream_valid_from	The starting date from which the job stream is included in a production plan if selected by a run cycle.	date	10 In DB2® 9 In Oracle
Job_stream_valid_to	The last date that the job stream is included in a production plan if selected by a run cycle.	date	10 In DB2® 9 In Oracle
Calendar_identifier	The identifier of the non-working days calendar.	character	16
Calendar_name	The name of the non-working days calendar.	string	16
Calendar_folder_id	The identifier of the folder where the calendar is stored.	character	16
Calendar_folder_name	The name of the folder where the calendar is stored.	string	801
Workstation_folder_id	The identifier of the folder in which the workstation of the job stream is defined.	character	16
Workstation_folder_name	The name of the folder in which the workstation of the job stream is defined.	string	801
Workstation_symphony_id	An identifier used in the Symphony file to identify the workstation of the job stream.	string	16

Output example

Table 24: JOB_STREAM_REFS_V view output example on page 57 shows an example of the output for the JOB_STREAM_REFS_V view.

Table 24. JOB_STREAM_REFS_V view output example

WORKSTATION_NAME	JOB_STREAM_NAME	JOB_STREAM_VALID_FROM	JOB_STREAM_VALID_TO	CALENDAR_NAME
F134091S1_17	JOBSTREAM_1040	-	-	-
F237024S1_10	JOBSTREAM_2125	-	-	-
F135079S1_19	JOBSTREAM_1455	-	-	-
F134092S1_17	JOBSTREAM_0600	-	-	-
F237024S1_11	JOBSTREAM_2155	-	-	-
F237024S1_09	JOBSTREAM_2025	-	-	-

Table 24. JOB_STREAM_REFS_V view output example (continued)

```

F134091S1_04      JOBSTREAM_0735      -      -      -
F237024S1_05      JOBSTREAM_2055      -      -      -
F135079S1_05      OBSTREAMM_0045      -      -      -
F237024S1_18      JOBSTREAM_2200      -      -      -
F134091S1_16      JOBSTREAM_1020      -      -      -
F237024S1_17      JOBSTREAM_2235      -      -      -
F134091S1_03      JOBSTREAM_0715      -      -      -
F237024S1_14      JOBSTREAM_2120      -      -      -
F135187S1_14      JOBSTREAM_1740      -      -      -

15 record(s) selected.

WORKSTATION_FOLDER_NAME
-----
/PRD/APP/APP1/
/PRD/APP/APP1/
/PRD/APP/APP1/
/PRD/APP/APP1/
/PRD/APP/APP1/
/PRD/APP/APP1/
/PRD/APP/APP1/
/PRD/APP/APP1/
/PRD/APP/APP1/
/PRD/APP/APP1/
/PRD/APP/APP1/
/PRD/APP/APP1/
/PRD/APP/APP1/
/PRD/APP/APP1/
/PRD/APP/APP1/

```

LOG_MESSAGES_V

The LOG_MESSAGES_V view displays information about the messages logged by the actions.

Table 25. The LOG_MESSAGES_V view

Column name	Description	Type	Length
Log_time	The time when the message associated with the action was logged.	timestamp	26 In D B2@ 35 In Or a cle
Information_type	The type of message that was logged. Possible values are: I Informational W Warning	character	1

Table 25. The LOG_MESSAGES_V view (continued)

Column name	Description	Type	Length
	E		
	Error		
Event_rule_name	The name of the event rule associated with the action.	string	40
Event_rule_type	The type of event rule. Possible values are:	character	1
	F		
	Filter		
	Q		
	Sequence		
	S		
	Set		
Event_scope	The scope of the event. That is the most meaningful information related to the event. The plug-in defines the information to be inserted.	string	120
Event_type	The type of event.	string	40
Source	The source string defined in the log action	string	128
Line_of_business	The line of business defined in the log action.	string	128
Owner_group	The owner group defined in the log action.	string	128
Message	The text of the message written to the log file.	string	512
workstation_name	The name of the workstation where the log is triggered.	string	128

PLAN_DOMAINS_V

The PLAN_DOMAINS_V view displays information about the domains in the plan.

Table 26. The PLAN_DOMAINS_V view

Column name	Description	Type	Length
Domain_id	The identifier of the domain.	character	16
Parent_domain_id	The identifier of the parent domain.	character	16
Domain_Name	The name of the domain specified in the Domain_id column.	string	16

Table 26. The PLAN_DOMAINS_V view (continued)

Column name	Description	Type	Length
Parent_domain_name	The name of the domain that is parent of the domain specified in the Domain_id column.	string	16
Domain_manager_name	A hexadecimal identifier used in the Symphony file to identify the domain manager of the domain specified in the Domain_id column.	string	16
Domain_manager_orig_name	The name of the domain manager of the domain specified in the Domain_id column.	string	16
Domain_manager_folder_id	The identifier of the folder containing the domain manager specified in the Domain_id column.	character	16
Domain_manager_folder_name	The name of the folder containing the domain manager specified in the Domain_id column.	string	801

PLAN_FILE_REFS_V

The PLAN_FILE_REFS_V view displays information about jobs and job streams in plan that depend on a file.

Table 27. The PLAN_FILE_REFS_V view

Column name	Description	Type	Length
File_name	The name of the file where the dependency is defined.	string	148
Qualifiers	The qualifier of the file specified in the File_id column.	string	148
File_id	The identifier of the file where the dependency is defined.	character	16
File_wks_id	The identifier of the workstation where the file specified in the File_id column is defined.	character	16
File_wks_name	A hexadecimal identifier used in the Symphony file to identify the workstation. The name of the workstation where the file specified in the File_id column is defined.	string	16
Workstation_original_name	The name of the workstation where the file specified in the File_id column is defined.	string	16
Workstation_folder_id	The identifier of the folder in which the workstation is defined.	character	16
Workstation_folder_name	The name of the folder in which the workstation is defined.	string	801
Job_stream_refs_id	The identifier of the job stream that depends on the file specified in the File_id column.	character	16

Table 27. The PLAN_FILE_REFS_V view (continued)

Column name	Description	Type	Length
Job_refs_id	The identifier of the job that depends on the file specified in the File_id column.	character	16
Job_refs_js_wks_name	A hexadecimal identifier used in the Symphony file to identify the workstation of the job's job stream that depends on the file specified in the File_id column.	string	16
Job_refs_js_wks_original_name	The name of the workstation of the job's job stream that depends on the file specified in the File_id column.	string	16
Jobs_refs_js_wks_folder_id	The identifier of the folder in which the workstation is defined. The workstation is of the job's job stream that depends on the file specified in the File_id column.	character	16
Jobs_refs_js_wks_folder_name	The name of the folder in which the workstation is defined. The workstation is of the job's job stream that depends on the file specified in the File_id column.	string	801
Job_refs_js_id	The identifier of the job's job stream that depends on the file specified in the File_id column.	character	16
Job_refs_js_name	The name of the job's job stream that depends on the file specified in the File_id column.	string	16
Job_refs_js_sched_time	The input arrival time of the job's job stream that depends on the file specified in the File_id column.	timestamp	10
Job_refs_wks_id	The identifier of the workstation of the job that depends on the file specified in the File_id column.	character	16
Job_refs_wks_name	A hexadecimal identifier used in the Symphony file to identify the workstation of the of the job that depends on the file specified in the File_id column.	string	16
Job_refs_wks_original_name	The name of the workstation of the job that depends on the file specified in the File_id column.	string	16
Jobs_refs_wks_folder_id	The identifier of the folder in which the workstation is defined. The workstation is of the job that depends on the file specified in the File_id column.	character	16
Jobs_refs_wks_folder_name	The name of the folder in which the workstation is defined. The workstation is of the job that depends on the file specified in the File_id column.	string	801
Job_refs_name	The name of the job that depends on the file specified in the File_id column.	string	40

Table 27. The PLAN_FILE_REFS_V view (continued)

Column name	Description	Type	Length
Job_stream_refs_wks_id	The identifier of the workstation of the job stream that depends on the file specified in the File_id column.	character	16
Job_stream_refs_wks_name	A hexiadecimal identifier used in the Symphony file to identify the workstation of the of the job stream that depends on the file specified in the File_id .	string	16
Job_stream_wks_original_name	The name of the workstation of the job stream that depends on the file specified in the File_id column.	string	16
Job_stream_wks_folder_id	The identifier of the folder containing the workstation of the job stream that depends on the file specified in the File_id column.	character	16
Job_stream_wks_folder_name	The name of the folder containing the workstation of the job stream that depends on the file specified in the File_id column.	string	801
Job_stream_refs_folder_name	The name of the folder that includes the job stream that depends on the file specified in the File_id column.	string	801
Job_stream_refs_folder_id	The identifier of the folder that includes the job stream that depends on the file specified in the File_id column.	character	16
Job_stream_refs_name	The name of the job stream that depends on the file specified in the File_id column.	string	16
Job_stream_refs_sched_time	The input arrival time of the job stream that depends on the file specified in the File_id column.	timestamp	10
Satisfied	If the file dependency is satisfied. Possible values are: Y Yes N No	character	1
Status	The file dependency status. Possible values are: S Satisfied N Not_satisfied U Undecided	character	1

PLAN_FILES_V

The PLAN_FILES_V view displays information about the files in the plan.

Table 28. The PLAN_FILES_V view

Column name	Description	Type	Length
File_id	The identifier of the file.	character	16
File_name	The name of the file.	string	148
Workstation_id	The identifier of the workstation where the file specified in the File_id column is defined.	character	16
Workstation_name	A hexadecimal identifier used in the Symphony file to identify the workstation.	string	16
Workstation_original_name	The workstation name.	string	16
Workstation_folder_id	The identifier of the folder in which the workstation is defined.	character	16
Workstation_folder_name	The name of the folder in which the workstation is defined.	string	801
Status	The file status. Possible values are: A Available N Not_available U Undecided	character	16
Qualifiers	The qualifier of the file specified in the File_id column.	string	148

PLAN_JOB_PREDECESSORS_V

The PLAN_JOB_PREDECESSORS_V view displays information about jobs and job streams predecessors of a job in the plan.

Table 29. The PLAN_JOB_PREDECESSORS_V view

Column name	Description	Type	Length
Job_name	The name of the job on which the dependency is defined.	string	40

Table 29. The PLAN_JOB_PREDECESSORS_V view (continued)

Column name	Description	Type	Length
Job_stream_wks_id	The identifier of the workstation of the job's job stream on which the dependency is defined.	character	16
Job_stream_wks_name	A hexadecimal identifier used in the Symphony file to identify the workstation of the job's job stream on which the dependency is defined.	string	16
Job_stream_wks_original_name	The name of the workstation of the job stream.	string	16
Job_stream_wks_folder_name	The name of the folder where the workstation of the job stream is defined.	string	801
Job_stream_wks_folder_id	The identifier of the folder where the workstation of the job stream is defined.	character	16
Job_stream_name	The name of the job's job stream on which the dependency is defined.	string	16
Job_wks_id	The identifier of the workstation of the job on which the dependency is defined.	character	40
Job_wks_name	A hexadecimal identifier used in the Symphony file to identify the workstation of the job on which the dependency is defined.	string	40
Job_wks_original_name	The name of the workstation of the job.	string	16
Job_wks_folder_name	The name of the folder where the workstation of the job is defined.	string	801
Job_wks_folder_id	The identifier of the folder where the workstation of the job is defined.	character	16
Job_id	The identifier of the job on which the dependency is defined.	character	16
Job_stream_pred_id	The identifier of the job's job stream that depends on the job specified in the Job_id column.	character	16
Job_pred_id	The identifier of the job that depends on the job specified in the Job_id column.	character	16
Job_pred_js_wks_id	The identifier of the workstation of the job's job stream that depends on the job specified in the Job_id column.	character	16
Job_pred_js_wks_name	A hexadecimal identifier used in the Symphony file to identify the workstation of the job's job stream that depends on the job specified in the Job_id column.	string	16

Table 29. The PLAN_JOB_PREDECESSORS_V view (continued)

Column name	Description	Type	Length
Job_pred_js_wks_original_name	The name of the workstation of the job's job stream that depends on the job specified in the Job_id column.	string	16
Job_pred_js_wks_folder_name	The name of the folder containing the workstation of the job's job stream that depends on the job specified in the Job_id column.	string	801
Job_pred_js_wks_folder_id	The identifier of the folder containing the workstation of the job's job stream that depends on the job specified in the Job_id column.	character	16
Job_pred_js_name	The name of the job's job stream that depends on the job specified in the Job_id column.	string	16
Job_pred_js_sched_time	The input arrival time of the job's job stream that depends on the job specified in the Job_id column.	timestamp	10
Job_pred_wks_id	A hexadecimal identifier used in the Symphony file to identify the workstation of the job that depends on the job specified in the Job_id column.	character	16
Job_pred_wks_name	A hexadecimal identifier used in the Symphony file to identify the workstation of the job that depends on the job specified in the Job_id column.	string	16
Job_pred_wks_original_name	The name of the workstation of the job that depends on the job specified in the Job_id column.	string	16
Job_pred_wks_folder_name	The name of the folder containing the workstation of the job that depends on the job specified in the Job_id column.	string	861
Job_pred_wks_folder_id	The identifier of the folder containing the workstation of the job that depends on the job specified in the Job_id column.	character	16
Job_pred_name	The name of the job that depends on the job specified in the Job_id column.	string	40
Job_stream_pred_wks_id	The identifier of the workstation of the job stream that depends on the job specified in the Job_id column.	character	16
Job_stream_pred_wks_name	The name of the workstation of the job stream that depends on the job specified in the Job_id column.	string	16
Job_stream_pred_wks_orig_name	The original name of the workstation of the job stream that depends on the job specified in the Job_id column.	string	16
Job_stream_pred_wks_fol_name	The name of the folder containing the workstation of the job stream that depends on the job specified in the Job_id column.	string	801

Table 29. The PLAN_JOB_PREDECESSORS_V view (continued)

Column name	Description	Type	Length
Job_stream_pred_wks_folder_id	The identifier of the folder containing the workstation of the job stream that depends on the job specified in the Job_id column.	character	16
Job_stream_pred_folder_id	The identifier of the folder containing the job stream that depends on the job specified in the Job_id column.	character	16
Job_stream_pred_folder_name	The name of the folder containing the job stream that depends on the job specified in the Job_id column.	string	801
Job_stream_pred_name	The name of the job stream that depends on the job specified in the Job_id column.	string	16
Job_stream_pred_sched_name	The input arrival time of job stream that depends on the job specified in the Job_id column.	timestamp	10
Satisfied	If the job's dependency is satisfied. Possible values are: Y Yes N No	character	1
Status	The job's dependency status. Possible values are: S Satisfied N Not_atisfied U Undecided	character	1
Dependency_type	The job's dependency type. Possible values are: I Internal J External_job S External_job_stream N Internetwork	character	1

Table 29. The PLAN_JOB_PREDECESSORS_V view (continued)

Column name	Description	Type	Length
Is_conditional_dependency	The job's dependency is a conditional dependency. Possible values are: Y Yes N No	character	1
Cond_dep_on_success	The condition is on SUCCESS. Valid only if the Is_conditional_dependency column is set to Y . Possible values are: Y Yes N No	character	1
Cond_dep_on_abend	The condition is on ABEND. Valid only if the Is_conditional_dependency column is set to Y . Possible values are: Y Yes N No	character	1
Cond_dep_on_fail	The condition is on FAIL. Valid only if the Is_conditional_dependency column is set to Y . Possible values are: Y Yes N No	character	1
Cond_dep_on_execute	The condition is on EXECUTE. Valid only if the Is_conditional_dependency column is set to Y . Possible values are: Y Yes	character	1

Table 29. The PLAN_JOB_PREDECESSORS_V view (continued)

Column name	Description	Type	Length
Cond_dep_on_suppress	<p>N No</p> <p>The condition is on SUPPRESS. Valid only if the Is_conditional_dependency column is set to Y. Possible values are:</p> <p>Y Yes</p> <p>N No</p>	character	1
Join_name	The name of the container of more of one conditional dependency. Valid only if the Is_conditional_dependency column is set to Y .	string	16
Join_quantity	The number of dependencies that must be satisfied in the join specified in Join_name . Valid only if the Is_conditional_dependency column is set to Y .	integer	5
Output_cond_list	The list of output conditions for this job stream dependency. Valid only if the Is_conditional_dependency column is set to Y .	string	2000

PLAN_JOB_STREAM_PREDECESSORS_V

The PLAN_JOB_STREAM_PREDECESSORS_V view displays information about job and job stream predecessors of a job stream in the plan.

Table 30. The PLAN_JOB_STREAM_PREDECESSORS_V view

Column name	Description	Type	Length
Job_stream_id	The identifier of the job stream on which the dependency is defined.	character	16
Job_stream_wks_id	The identifier of the workstation of the job stream on which the dependency is defined.	character	16
Job_stream_wks_name	A hexadecimal identifier used in the Symphony file to identify the workstation of the job stream on which the dependency is defined.	string	16
Job_stream_wks_original_name	The name of the workstation of the job stream on which the dependency is defined.	string	16

Table 30. The PLAN_JOB_STREAM_PREDECESSORS_V view (continued)

Column name	Description	Type	Length
Job_stream_wks_folder_name	The name of the folder in which the workstation of the job stream is defined. The job stream being that on which the dependency is defined.	string	801
Job_stream_wks_folder_id	The identifier of the folder in which the workstation is defined. The workstation being that of the job stream on which the dependency is defined.	character	16
Job_stream_folder_id	The identifier of the folder containing the job stream on which the dependency is defined.	character	16
Job_stream_folder_name	The name of the folder containing the job stream on which the dependency is defined.	string	801
Job_stream_name	The name of the job stream on which the dependency is defined.	string	16
Job_stream_pred_id	The identifier of the job stream that depends on the job stream specified in the Job_stream_id column.	character	16
Job_pred_id	The identifier of the job that depends on the job stream specified in the Job_stream_id column.	character	16
Job_pred_js_wks_id	The identifier of the workstation of the job's job stream that depends on the job stream specified in the Job_stream_id column.	character	16
Job_pred_js_wks_name	A hexadecimal identifier used in the Symphony file to identify the workstation of the job's job stream that depends on the job stream specified in the Job_stream_id column.	string	16
Job_pred_js_wks_original_name	The name of the workstation of the job's job stream that depends on the job stream specified in the Job_stream_id column.	string	16
job_pred_js_wks_folder_name	The name of the folder in which the workstation of the job's job stream is defined. The job stream being that which depends on the job stream specified in the Job_stream_id column.	string	801
job_pred_js_wks_folder_id	The identifier of the folder in which the workstation of the job's job stream is defined. The workstation being that of the job stream that depends on the job stream specified in the Job_stream_id column.	character	16

Table 30. The PLAN_JOB_STREAM_PREDECESSORS_V view (continued)

Column name	Description	Type	Length
Job_pred_js_name	The name of the job's job stream that depends on the job stream specified in the Job_stream_id column.	string	16
Job_pred_js_sched_time	The input arrival time of the job's job stream that depends on the job stream specified in the Job_stream_id column.	timestamp	10
Job_pred_wks_id	The identifier of the workstation of the job that depends on the job stream specified in the Job_stream_id column.	character	16
Job_pred_wks_name	The name used in the Symphony file to identify the workstation of the job that depends on the job stream specified in the Job_stream_id column.	string	16
Job_pred_wks_orig_name	The name of the workstation of the job that depends on the job stream specified in the Job_stream_id column.	string	16
Job_pred_wks_folder_name	The name of the folder in which the workstation of the job is defined. The job being that which depends on the job stream specified in the Job_stream_id column.	string	801
Job_pred_wks_folder_id	The identifier of the folder in which the workstation of the job is defined. The job being that which depends on the job stream specified in the Job_stream_id column.	character	16
Job_pred_name	The name of the job that depends on the job stream specified in the Job_stream_id column.	string	40
Job_stream_pred_wks_id	The identifier of the workstation of the job stream that depends on the job stream specified in the Job_stream_id column.	character	16
Job_stream_pred_wks_name	A hexadecimal identifier used in the Symphony file to identify the workstation of the job stream that depends on the job stream specified in the Job_stream_id column.	string	16
Job_stream_pred_wks_orig_name	The name of the workstation of the job stream that depends on the job stream specified in the Job_stream_id column.	string	16
Job_stream_pred_wks_fol_name	The name of the folder in which the workstation of the job stream is defined. The job stream being that which depends on the job stream specified in the Job_stream_id column.	string	801

Table 30. The PLAN_JOB_STREAM_PREDECESSORS_V view (continued)

Column name	Description	Type	Length
Job_stream_pred_wks_folder_id	The identifier of the folder in which the workstation of the job stream is defined. The job stream being that which depends on the job stream specified in the Job_stream_id column.	character	
Job_stream_pred_folder_id	The identifier of the folder containing the job stream that depends on the job stream specified in the Job_stream_id column.	character	16
Job_stream_pred_folder_name	The name of the folder containing the job stream that depends on the job stream specified in the Job_stream_id column.	string	801
Job_stream_pred_name	The name of the job stream that depends on the job stream specified in the Job_stream_id column.	string	16
Job_stream_pred_sched_time	The input arrival time of the job stream that depends on the job stream specified in the Job_stream_id column.	timestamp	10
Satisfied	If the job stream's dependency is satisfied. Possible values are: Y Yes N No	character	1
Status	The job stream's dependency status. Possible values are: S Satisfied N Not_satisfied U Undecided	character	1
Dependency_type	The job stream's dependency type. Possible values are: I Internal J External_job	character	1

Table 30. The PLAN_JOB_STREAM_PREDECESSORS_V view (continued)

Column name	Description	Type	Length
	<p>S</p> <p>External_job_stream</p> <p>N</p> <p>Internetwork</p>		
Is_conditional_dependency	<p>The job stream's dependency is a conditional dependency. Possible values are:</p> <p>Y</p> <p>Yes</p> <p>N</p> <p>No</p>	character	1
Cond_dep_on_success	<p>The condition is on SUCCESS. Valid only if the Is_conditional_dependency column is set to Y. Possible values are:</p> <p>Y</p> <p>Yes</p> <p>N</p> <p>No</p>	character	1
Cond_dep_on_abend	<p>The condition is on ABEND. Valid only if the Is_conditional_dependency column is set to Y. Possible values are:</p> <p>Y</p> <p>Yes</p> <p>N</p> <p>No</p>	character	1
Cond_dep_on_fail	<p>The condition is on FAIL. Valid only if the Is_conditional_dependency column is set to Y. Possible values are:</p> <p>Y</p> <p>Yes</p> <p>N</p> <p>No</p>	character	1

Table 30. The PLAN_JOB_STREAM_PREDECESSORS_V view (continued)

Column name	Description	Type	Length
Cond_dep_on_execute	The condition is on EXECUTE. Valid only if the Is_conditional_dependency column is set to Y . Possible values are: Y Yes N No	character	1
Cond_dep_on_suppress	The condition is on SUPPRESS. Valid only if the Is_conditional_dependency column is set to Y . Possible values are: Y Yes N No	character	1
Join_name	The name of the container of more of one conditional dependency. Valid only if the Is_conditional_dependency column is set to Y .	string	16
Join_quantity	The number of dependencies that must be satisfied in the join specified in Join_name . Valid only if the Is_conditional_dependency column is set to Y .	integer	5
Output_cond_list	The list of output conditions for this job stream dependency. Valid only if the Is_conditional_dependency column is set to Y .	string	2000

PLAN_JOB_STREAM_SUCCESSORS_V

The PLAN_JOB_STREAM_SUCCESSORS_V view displays information about jobs and job streams successors of a job stream in the plan.

Table 31. The PLAN_JOB_STREAM_SUCCESSORS_V view

Column name	Description	Type	Length
Job_stream_name	The name of the job stream on which the successor is defined.	string	16

Table 31. The PLAN_JOB_STREAM_SUCCESSORS_V view (continued)

Column name	Description	Type	Length
Job_stream_wks_id	The identifier of the workstation of the job stream on which the successor is defined.	character	16
Job_stream_wks_name	A hexadecimal identifier used in the Symphony file to identify the workstation of the job stream on which the dependency is defined.	string	16
Job_stream_wks_original_name	The name of the workstation of the job stream on which the dependency is defined.	string	16
Job_stream_wks_folder_name	The name of the folder in which the workstation of the job stream is defined. The job stream being that on which the dependency is defined.	string	801
Job_stream_wks_folder_id	The identifier of the folder in which the workstation is defined. The workstation being that of the job stream on which the dependency is defined.	character	16
Job_stream_folder_id	The identifier of the folder containing the job stream on which the successor is defined.	character	16
Job_stream_folder_name	The name of the folder containing the job stream on which the successor is defined.	string	801
Job_stream_id	The identifier of the job stream on which the successor is defined.	character	16
Job_stream_succ_id	The identifier of the job stream that follows the job stream specified in the Job_stream_id column.	character	16
Job_succ_js_wks_id	The identifier of the workstation of the job's job stream that follows the job stream specified in the Job_stream_id column.	character	16
Job_succ_js_wks_name	A hexadecimal identifier used in the Symphony file to identify the	string	16

Table 31. The PLAN_JOB_STREAM_SUCCESSORS_V view (continued)

Column name	Description	Type	Length
	workstation of the job's job stream that follows the job stream specified in the Job_stream_id column.		
Job_succ_js_wks_original_name	The name of the workstation of the job's job stream that follows the job stream specified in the Job_stream_id column.	string	16
Job_succ_js_wks_folder_name	The name of the folder containing the workstation of the job's job stream that follows the job stream specified in the Job_stream_id column.	string	801
Job_succ_js_wks_folder_id	The identifier of the folder containing the workstation of the job's job stream that follows the job stream specified in the Job_stream_id column.	character	16
Job_succ_js_name	The name of the job's job stream that follows the job stream specified in the Job_stream_id column.	string	16
Job_succ_js_sched_time	The input arrival time of the job's job stream that follows the job stream specified in the Job_stream_id column.	timestamp	10
Job_succ_wks_id	The identifier of the workstation of the job that follows the job stream specified in the Job_stream_id column.	character	16
Job_succ_wks_name	A hexadecimal identifier used in the Symphony file to identify the workstation of the job that follows the job stream specified in the Job_stream_id column.	string	16
Job_succ_wks_original_name	The name of the workstation of the job that follows the job stream specified in the Job_stream_id column.	string	16
Job_succ_wks_folder_name	The name of the folder containing the workstation of the job that follows the job stream specified in the Job_stream_id column.	string	801

Table 31. The PLAN_JOB_STREAM_SUCCESSORS_V view (continued)

Column name	Description	Type	Length
Job_succ_wks_folder_id	The identifier of the folder containing the workstation of the job that follows the job stream specified in the Job_stream_id column.	character	16
Job_succ_name	The name of the job that follows the job stream specified in the Job_stream_id column.	string	40
Job_stream_succ_wks_id	The identifier of the workstation of the job stream that follows the job stream specified in the Job_stream_id column.	character	16
Job_stream_succ_wks_name	A hexadecimal identifier used in the Symphony file to identify the workstation of the job stream that follows the job stream specified in the Job_stream_id column.	string	16
Job_stream_succ_wks_orig_name	The name of the workstation of the job stream that follows the job stream specified in the Job_stream_id column.	string	16
Job_stream_succ_wks_folder_name	The name of the folder containing the workstation of the job stream that follows the job stream specified in the Job_stream_id column.	string	801
Job_stream_succ_wks_folder_id	The identifier of the folder containing the workstation of the job stream that follows the job stream specified in the Job_stream_id column.	character	16
Job_stream_succ_folder_id	The identifier of the folder containing the job stream that follows the job stream specified in the Job_stream_id column.	character	16
Job_stream_succ_folder_name	The name of the folder containing the job stream that follows the job stream specified in the Job_stream_id column.	string	801
Job_stream_succ_name	The name of the job stream that follows the job stream specified in the Job_stream_id column.	string	16

Table 31. The PLAN_JOB_STREAM_SUCCESORS_V view (continued)

Column name	Description	Type	Length
Job_stream_succ_sched_time	The input arrival time of the workstation of the job stream that follows the job stream specified in the Job_stream_id column.	timestamp	10
Satisfied	If the job stream's dependency is satisfied. Possible values are: Y Yes N No	character	1
Status	The job stream's dependency status. Possible values are: S Satisfied N Not_satisfied U Undecided	character	1

PLAN_JOB_SUCCESORS_V

The PLAN_JOBS_SUCCESORS_V view displays information about jobs and job streams successors of a job in the plan.

Table 32. The PLAN_JOBS_SUCCESORS_V view

Column name	Description	Type	Length
Job_name	The name of the job on which the successor is defined.	string	40
Job_stream_wks_id	A hexadecimal identifier used in the Symphony file to identify the workstation of the job's job stream on which the successor is defined.	character	16

Table 32. The PLAN_JOBS_SUCCESSORS_V view (continued)

Column name	Description	Type	Length
Job_stream_wks_original_name	The name of the workstation of the job's job stream on which the successor is defined.	string	16
Job_stream_wks_folder_name	The name of the folder where the workstation of the job stream is defined.	string	801
Job_stream_wks_folder_id	The identifier of the folder where the workstation of the job stream is defined.	character	16
Job_stream_wks_name	The name of the workstation of the job's job stream on which the successor is defined.	string	16
Job_wks_original_name	The original name of the workstation of the job.	string	16
Job_wks_folder_name	The name of the folder where the workstation of the job is defined.	string	801
Job_wks_folder_id	The identifier of the folder where the workstation of the job is defined.	character	16
Job_stream_name	The name of the job's job stream on which the successor is defined.	string	16
Job_wks_id	The identifier of the workstation of the job on which the successor is defined.	character	16
Job_wks_name	The name of the workstation of the job on which the successor is defined.	string	16
Job_id	The identifier of the job on which the successor is defined.	character	16
Job_stream_succ_id	The identifier of the job stream that follows the job specified in the Job_id column.	character	16
Job_succ_id	The identifier of the job that follows the job specified in the Job_id column.	character	16
Job_succ_js_wks_id	The identifier of the workstation of the job's job stream that follows the job specified in the Job_id column.	character	16

Table 32. The PLAN_JOBS_SUCCESSORS_V view (continued)

Column name	Description	Type	Length
Job_succ_js_wks_name	A hexadecimal identifier used in the Symphony file to identify the workstation of the job's job stream that follows the job specified in the Job_id column.	string	16
Job_succ_js_wks_original_name	The name of the workstation of the job's job stream that follows the job specified in the Job_id column.	string	16
Job_succ_js_wks_folder_name	The name of the folder containing the workstation of the job's job stream that follows the job specified in the Job_id column.	string	801
Job_succ_js_wks_folder_id	The identifier of the folder containing the workstation of the job's job stream that follows the job specified in the Job_id column.	character	16
Job_succ_js_name	The name of the job's job stream that follows the job specified in the Job_id column.	string	16
Job_succ_js_sched_time	The input arrival time of the job's job stream that follows the job specified in the Job_id column.	timestamp	10
Job_succ_wks_id	The identifier of the workstation of the job that follows the job specified in the Job_id column.	character	16
Job_succ_wks_name	A hexadecimal identifier used in the Symphony file to identify the workstation of the job that follows the job specified in the Job_id column.	string	16
Job_succ_wks_original_name	The name of the workstation of the job that follows the job specified in the Job_id column.	string	16
Job_succ_wks_folder_name	The name of the folder containing the workstation of the job that follows the job specified in the Job_id column.	string	801

Table 32. The PLAN_JOBS_SUCCESSORS_V view (continued)

Column name	Description	Type	Length
Job_succ_wks_folder_id	The identifier of the folder containing the workstation of the job that follows the job specified in the Job_id column.	character	16
Job_succ_name	The name of the job that follows the job specified in the Job_id column.	string	40
Job_stream_succ_wks_name	The name of the workstation of the job stream that follows the job specified in the Job_id column.	string	16
Job_stream_succ_wks_orig_name	The original name of the workstation of the job stream that follows the job specified in the Job_id column.	string	16
Job_stream_succ_wks_folder_name	The name of the folder containing the workstation of the job stream that follows the job specified in the Job_id column.	string	801
Job_stream_succ_wks_folder_id	The identifier of the folder containing the workstation of the job stream that follows the job specified in the Job_id column.	character	16
Job_stream_succ_folder_id	The identifier of the folder containing the job stream that follows the job specified in the Job_id column.	character	16
Job_stream_succ_folder_name	The name of the folder containing the job stream that follows the job specified in the Job_id column.	string	801
Job_stream_succ_name	The name of the job stream that follows the job specified in the Job_id column.	string	16
Job_stream_succ_sched_time	The input arrival time of the workstation of the job stream that follows the job specified in the Job_id column.	timestamp	10
Satisfied	If the job's dependency is satisfied. Possible values are: Y Yes	character	1

Table 32. The PLAN_JOBS_SUCCESSORS_V view (continued)

Column name	Description	Type	Length
Status	N		
	No		
	The job's dependency status. Possible values are:	character	1
	S		
	Satisfied		
	N		
Not_satisfied			
U			
Undecided			

PLAN_JOB_STREAMS_V

The PLAN_JOB_STREAMS_V view displays information about job streams in the plan.

Table 33. The PLAN_JOB_STREAMS_V view

Column name	Description	Type	Length
Job_stream_id	The job stream identifier.	character	16
Workstation_id	The identifier of the workstation of the job stream specified in the Job_stream_id column.	character	16
Workstation_name	A hexadecimal identifier used in the Symphony file to identify the workstation of the job stream specified in the Job_stream_id column.	string	16
Workstation_original_name	The name of the workstation.	string	16
Workstation_folder_name	The name of the folder where the workstation is defined.	string	801
Workstation_folder_id	The identifier of the folder where the workstation is defined.	character	16

Table 33. The PLAN_JOB_STREAMS_V view (continued)

Column name	Description	Type	Length
Job_stream_folder_id	The identifier of the folder containing the job stream specified in the Job_stream_id column.	character	16
Job_stream_folder_name	The name of the folder containing the job stream specified in the Job_stream_id column.	string	801
Job_stream_name	The name of the job stream specified in the Job_stream_id column.	string	16
Scheduled_time	The input arrival time of the job stream specified in the Job_stream_id column.	timestamp	10
Internal_identifier	The unique alphanumeric job stream identifier that is automatically generated by IBM Workload Scheduler and assigned to the job stream.	character	16
Actual_start	The time at which the job stream specified in the Job_stream_id column actually started, if it has completed running.	timestamp	10
Deadline	The time within which the job stream specified in the Job_stream_id column must complete.	timestamp	10
Earliest_start	The date and time at which the job stream specified in the Job_stream_id column is planned to start.	timestamp	10
Latest_start	The latest time at which the job stream specified in the Job_stream_id column must be completed.	timestamp	10
Estimated_duration	The expected duration time of the job stream specified in the Job_stream_id column.	integer	12
Jobs_limit	The number of jobs in the job stream specified in the Job_stream_id column that can run concurrently.	integer	4
Status	The job stream status. Possible values are: C Canceled	character	1

Table 33. The PLAN_JOB_STREAMS_V view (continued)

Column name	Description	Type	Length
	H Held		
	W Waiting		
	B Blocked		
	R Ready		
	S Running		
	O Successful		
	E Error		
	U Undecided		
	X Suppressed		
Internal_status	The job stream internal status. Possible values are:	character	1
	A Ready		
	B Hold		
	C Exec		
	D Exec_bm		
	E Stuck		

Table 33. The PLAN_JOB_STREAMS_V view (continued)

Column name	Description	Type	Length
F	Abend		
G	Succ		
H	Cancel		
I	Unknown		
J	User_stream		
K	Cancel_p		
L	Add		
M	Restart_job		
N	Fail		
O	Mpe_susp		
P	Mpe_wait		
Q	Mpe_intro		
R	Mpe_intro_bm		
S	Mpe_waitd		
T	Mpe_sched		

Table 33. The PLAN_JOB_STREAMS_V view (continued)

Column name	Description	Type	Length
	U Abend_p		
	V Succ_p		
	W End_p		
	X Extrn		
	Y Error		
	Z Held		
	1 Jss		
	2 Fence		
	3 Bound		
Late	If the job stream is late. Possible values are:	character	1
	Y Yes		
	N No		
Monitored	If the job stream is monitored. Possible values are:	character	1
	Y Yes		
	N No		

Table 33. The PLAN_JOB_STREAMS_V view (continued)

Column name	Description	Type	Length
Original_job_stream	The original name of the job stream, for job streams that are submitted with an alias name.	string	16
Record_number	The record number.	integer	12
Elapsed_time	The amount of time that the job stream took to run, for this run.	integer	12
Priority	The priority assigned to the job stream specified in the Job_stream_id column.	integer	3
Original_priority	The original priority assigned to the job stream specified in the Job_stream_id column.	integer	3
Total_jobs	The number of total jobs in the job stream specified in the Job_stream_id column.	integer	10
Abend_jobs	The number of abended jobs in the job stream specified in the Job_stream_id column.	integer	10
Executing_jobs	The number of executing jobs in the job stream specified in the Job_stream_id column.	integer	10
Failed_jobs	The number of failed jobs in the job stream specified in the Job_stream_id column.	integer	10
Successful_jobs	The number of successful jobs in the job stream specified in the Job_stream_id column.	integer	10
Not_running_jobs	The number of not running jobs in the job stream specified in the Job_stream_id column.	integer	10
Undecided_jobs	The number of undecided jobs in the job stream specified Job_stream_id column.	integer	10
Total_dependencies	The number of dependencies of the job stream specified in the Job_stream_id column.	integer	5
Job_dependencies	The number of job dependencies of the job stream specified in the Job_stream_id column.	integer	5

Table 33. The PLAN_JOB_STREAMS_V view (continued)

Column name	Description	Type	Length
Job_stream_dependencies	The number of job stream dependencies of the job stream specified in the Job_stream_id column.	integer	5
Internetwork_dependencies	The number of internetwork dependencies of the job stream specified in the Job_stream_id column.	integer	5
Prompt_dependencies	The number of prompt dependencies of the job stream specified in the Job_stream_id column.	integer	5
Resource_dependencies	The number of resource dependencies of the job stream specified in the Job_stream_id column.	integer	5
File_dependencies	The number of file dependencies of the job stream specified in the Job_stream_id column.	integer	5
Unresolved_dependencies	The number of unresolved dependencies of the job stream specified in the Job_stream_id column.	integer	5
Timezone	Time zone of the job stream specified in the Job_stream_id column.	string	40

PLAN_JOBS_V

The PLAN_JOBS_V view displays information about jobs in plan.

Table 34. The PLAN_JOBS_V view

Column name	Description	Type	Length
Job_id	The job identifier.	character	16
Job_workstation_id	The identifier of the workstation of the job specified in the Job_id column.	character	16
Job_workstation_folder_id	The identifier of the folder containing the workstation of the job specified in the Job_id column.	character	16
Job_workstation_folder_name	The name of the folder containing the workstation of the job specified in the Job_id column.	string	801

Table 34. The PLAN_JOBS_V view (continued)

Column name	Description	Type	Length
Job_workstation_name	A hexadecimal identifier used in the Symphony file to identify the workstation of the job specified in the Job_id column.	string	16
Job_workstation_original_name	The identifier of the workstation of the job specified in the Job_id column.	string	16
Job_name	The name of the job specified in the Job_id column.	string	40
Job_stream_workstation_id	The identifier of the workstation of the job's job stream specified in the Job_id column.	character	16
Job_stream_id	The identifier of the job stream of the job specified in the Job_id column.	character	16
Job_stream_wks_fol_id	The identifier of the folder containing the workstation of the job's job stream specified in the Job_id column.	character	16
Job_stream_wks_fol_name	The name of the folder containing the workstation of the job's job stream specified in the Job_id column.	string	801
Job_stream_workstation_name	The name of the workstation of the job's job stream specified in the Job_id column.	string	16
Job_stream_wks_orig_name	The identifier of the original workstation of the job's job stream specified in the Job_id column.	string	16
Job_stream_name	The name of the job's job stream specified in the Job_id column.	string	16
Scheduled_time	The input arrival time of the job's job stream specified in the Job_id column.	timestamp	10
Job_type	The type of job specified in the Job_id column.	string	50
Actual_start	The time at which the job specified in the Job_id column actually started, if it has completed running.	timestamp	10
Actual_end	The time at which the job specified in the Job_id column actually finished, if it has completed running.	timestamp	10
Deadline	The time within which the job specified in the Job_id column must complete.	timestamp	10
Earliest_start	The date and time at which the job specified in the Job_id column is planned to start.	timestamp	10
Estimated_duration	The estimated run time for the job specified in the Job_id column.	integer	12
Status	The job status. Possible values are:	character	1

Table 34. The PLAN_JOBS_V view (continued)

Column name	Description	Type	Length
	C Canceled		
	H Held		
	W Waiting		
	B Blocked		
	R Ready		
	S Running		
	O Successful		
	E Error		
	U Undecided		
	X Suppressed		
Internal_status	The job internal status. Possible values are:	character	1
	A Ready		
	B Hold		
	C Exec		
	D Exec_bm		

Table 34. The PLAN_JOBS_V view (continued)

Column name	Description	Type	Length
E	Stuck		
F	Abend		
G	Succ		
H	Cancel		
I	Unknown		
J	User_stream		
K	Cancel_p		
L	Add		
M	Restart_job		
N	Fail		
O	Mpe_susp		
P	Mpe_wait		
Q	Mpe_intro		
R	Mpe_intro_bm		
S	Mpe_waitd		

Table 34. The PLAN_JOBS_V view (continued)

Column name	Description	Type	Length
	T Mpe_sched		
	U Abend_p		
	V Succ_p		
	W End_p		
	X Extrn		
	Y Error		
	Z Held		
	1 Jss		
	2 Fence		
	3 Bound		
Job_number	For UNIX, the process identification number (PID) of the job. For Windows, the an incremental number assigned by IBM Workload Scheduler.	integer	10
Priority	The priority assigned to the job specified in the Job_id column.	integer	3
Original_priority	The original priority assigned to the job specified in the Job_id column.	integer	3
Return_code	The return code assigned to the job specified in the Job_id column.	integer	10
Record_number	The record number.	integer	12
Maximum_duration	The maximum amount of time that the job run can last.	integer	12
Minimum_duration	The minimum amount of time that the job run must last.	integer	12

Table 34. The PLAN_JOBS_V view (continued)

Column name	Description	Type	Length
Critical	If the job is critical. Possible values are: Y Yes N No	character	1
Critical_latest_start	The latest time that the specified in the Job_id column can start, so as to allow the critical job (for which this job is a predecessor) to complete successfully.	timestamp	10
Monitored	If the job is monitored. Possible values are: Y Yes N No	character	1
Promoted	If the job is promoted. Possible values are: Y Yes N No	character	1
Every_frequency	The time interval in hours and minutes between runs of the job specified in the Job_id column.	integer	12
Latest_start	The latest time that the job specified in the Job_id column can start, expressed in the time zone set.	timestamp	10
Interactive	If the job is interactive. Possible values are: Y Yes N No	character	1
Return_code_mapping	The mapping between the job return code and the expression.	string	256
Task_string	The task that the job performs.	string	1048 576

Table 34. The PLAN_JOBS_V view (continued)

Column name	Description	Type	Length
Total_dependencies	The total number of dependencies that depend on the job specified in the Job_id column.	integer	5
Job_dependencies	The number of jobs that depend on the job specified in the Job_id column.	integer	5
Job_stream_dependencies	The number of job streams that depend on the job specified in the Job_id column.	integer	5
Internetwork_dependencies	The number of internetwork jobs that depend on the job specified in the Job_id column.	integer	5
Prompt_dependencies	The number of prompts that depend on the job specified in the Job_id column.	integer	5
Resource_dependencies	The number of resources that depend on the job specified in the Job_id column.	integer	5
File_dependencies	The number of files that depend on the job specified in the Job_id column.	integer	5
Not_satisfied_dependencies	The number of dependencies that depend on the job specified in the Job_id column but that are not satisfied.	integer	5
Login	The name of the operating system user who launches the job specified in the Job_id column.	string	47
Last_in_chain	If the job is the last in the rerun chain. Possible values are: Y Yes N No	character	1
Rerun_type	The job rerun type. Possible values are: R Rerun as E Rerun every F Rerun from	character	1

Table 34. The PLAN_JOBS_V view (continued)

Column name	Description	Type	Length
	C Recovery rerun		
Recovery_option	The job recovery option. Possible values are:	character	1
	S Stop		
	C Continue		
	R Rerun		
Recovery_repeat_interval	The interval in milliseconds after which a new execution of the job is launched if the job failed	integer	12
Recovery_repeat_occurrences	The number of maximum attempts to rerun the job if it failed	integer	5
Recovery_repeat_affinity	Specify whether the failed job must be rerun on the same workstation or the target workstation must be selected by the broker. Supported values are:	character	1
	Y Yes: rerun on the same workstation.		
	N No: the target workstation must be selected by the broker.		
Recovery_repeat_iterations	The actual number of attempts to rerun the failed job	integer	5
Recovery_job_id	The identifier of the recovery job.	character	16
Head_job_id	The identifier of the head job of the rerun chain related to the job specified in the Job_id column.	character	16
Head_job_name	The name of the head job of the rerun chain related to the job specified in the Job_id column.	string	40

PLAN_PROMPT_REFS_V

The PLAN_PROMPT_REFS_V view displays information about jobs and job streams in the plan that depend on a prompt.

Table 35. The PLAN_PROMPT_REFS_V view

Column name	Description	Type	Length
Prompt	The name of the prompt on which the dependency is defined.	string	148
Prompt_number	The number of the prompt specified in the Prompt_id column.	integer	10
Message_text	The text message of the prompt specified in the Prompt_id column.	string	200
Prompt_id	The identifier of the prompt on which the dependency is defined.	character	16
Job_stream_refs_id	The identifier of the job stream that depends on the prompt specified in the Prompt_id column.	character	16
Job_refs_id	The identifier of the job that depends on the prompt specified in the Prompt_id column.	character	16
Job_refs_js_wks_name	A hexadecimal identifier used in the Symphony file to identify the workstation of the job's job stream that depends on the prompt specified in the Prompt_id column.	string	16
Job_refs_js_wks_original_name	The name of the workstation of the job's job stream that depends on the prompt specified in the Prompt_id column.	string	16
Jobs_refs_js_wks_folder_id	The identifier of the folder in which the workstation is defined. The workstation is of the job's job stream that depends on the prompt specified in the Prompt_id column.	character	16
Jobs_refs_js_wks_folder_name	The name of the folder in which the workstation is defined. The workstation is of the job's job stream that depends on the prompt specified in the Prompt_id column.	string	801
Job_refs_js_id	The identifier of the job's job stream that depends on the prompt specified in the Prompt_id column.	character	16
Job_refs_js_name	The name of the job's job stream that depends on the prompt specified in the Prompt_id column.	string	16
Job_refs_js_sched_time	The input arrival time of the job's job stream that depends on the prompt specified in the Prompt_id column.	timestamp	10
Job_refs_wks_id	The identifier of the workstation of the job that depends on the prompt specified in the Prompt_id column.	character	16
Job_refs_wks_name	A hexadecimal identifier used in the Symphony file to identify the workstation of the of the job that depends on the prompt specified in the Prompt_id column.	string	16
Job_refs_wks_original_name	The name of the workstation of the job that depends on the prompt specified in the Prompt_id column.	string	16

Table 35. The PLAN_PROMPT_REFS_V view (continued)

Column name	Description	Type	Length
Jobs_refs_wks_folder_id	The identifier of the folder in which the workstation is defined. The workstation is of the job that depends on the prompt specified in the Prompt_id column.	character	16
Jobs_refs_wks_folder_name	The name of the folder in which the workstation is defined. The workstation is of the job that depends on the prompt specified in the Prompt_id column.	string	801
Job_stream_refs_folder_name	The name of the folder in which the job stream is defined. The job stream that depends on the prompt specified in the Prompt_id column.	string	801
Job_stream_refs_folder_id	The identifier of the folder in which the job stream is defined. The job stream that depends on the prompt specified in the Prompt_id column.	character	16
Job_refs_name	The name of the job that depends on the prompt specified in the Prompt_id column.	string	40
Job_stream_refs_wks_id	The identifier of the workstation of the job stream that depends on the prompt specified in the Prompt_id column.	character	16
Job_stream_refs_wks_name	A hexiadecimal identifier used in the Symphony file to identify the workstation of the of the job stream that depends on the prompt specified in the Prompt_id .	string	16
Job_stream_wks_original_name	The name of the workstation of the job stream that depends on the prompt specified in the Prompt_id column.	string	16
Job_stream_wks_folder_id	The identifier of the folder containing the workstation of the job stream that depends on the prompt specified in the Prompt_id column.	character	16
Job_stream_wks_folder_name	The name of the folder containing the workstation of the job stream that depends on the prompt specified in the Prompt_id column.	string	801
Job_stream_refs_name	The name of the job stream that depends on the prompt specified in the Prompt_id column.	string	16
Job_stream_refs_sched_time	The input arrival time of the job stream that depends on the prompt specified in the Prompt_id column.	timestamp	10
Satisfied	If the prompt dependency is satisfied. Possible values are: Y Yes	character	1

Table 35. The PLAN_PROMPT_REFS_V view (continued)

Column name	Description	Type	Length
Prompt_type	N No	character	1
	The prompt type. Possible values are:		
	L Ad-hoc		
	G Predefined		
Status	R Restart	character	1
	The prompt status. Possible values are:		
	A Asked		
	T Not_asked		
	Y Answered_yes		
	N Answered_no		

PLAN_PROMPTS_V

The PLAN_PROMPTS_V view displays information about prompts in the plan.

Table 36. The PLAN_PROMPTS_V view

Column name	Description	Type	Length
Prompt_id	The identifier of the prompt.	character	16
Prompt_name	The name of the prompt.	string	148
Prompt_number	The number of the prompt.	integer	10
Workstation_id	The workstation identifier.	character	16
Workstation_name	A hexadecimal identifier used in the Symphony file to identify the workstation.	string	16

Table 36. The PLAN_PROMPTS_V view (continued)

Column name	Description	Type	Length
Workstation_original_name	The workstation name.	string	16
Workstation_folder_id	The identifier of the folder in which the workstation is defined.	character	16
Workstation_folder_name	The name of the folder in which the workstation is defined.	string	801
Asked_time	The time on which the prompt is asked.	timestamp	10
Status	The prompt status. Possible values are: A Available N Not_available U Undecided	character	1
Message_text	Text of the message.	string	200
Prompt_type	The prompt type. Possible values are: L Local G Global R Restart	character	1

PLAN_RESOURCE_REFS_V

The PLAN_RESOURCE_REFS_V view displays information about jobs and job streams in the plan that depend on a resource.

Table 37. The PLAN_RESOURCE_REFS_V view

Column name	Description	Type	Length
Resource_name	The name of the resource on which the dependency is defined.	string	148
Quantity_defined	The total quantity defined on the resource specified in the Resource_id column.	integer	4
Quantity_available	The quantity of the resource specified in the Resource_id column that is not used.	integer	4

Table 37. The PLAN_RESOURCE_REFS_V view (continued)

Column name	Description	Type	Length
In_use	The quantity in use on the resource specified in the Resource_id column.	integer	4
Resource_wks_id	The identifier of the workstation on which the resource specified in the Resource_id column is defined.	character	16
Resource_wks_name	A hexiadecimal identifier used in the Symphony file to identify the workstation	string	16
Resource_wks_original_name	The name of the workstation on which the resource specified in the Resource_id column is defined.	string	16
Resource_wks_folder_id	The identifier of the folder containing the workstation on which the resource specified in the Resource_id column is defined.	character	16
Resource_wks_folder_name	The name of the folder containing the workstation on which the resource specified in the Resource_id column is defined. .	string	801
Resource_id	The identifier of the resource on which the dependency is defined.	character	16
Job_stream_refs_id	The identifier of the job stream that depends on the resource specified in the Resource_id column.	character	16
Job_refs_id	The identifier of the job that depends on the resource specified in the Resource_id column.	character	16
Job_refs_js_wks_name	A hexadecimal identifier used in the Symphony file to identify the workstation of the job's job stream that depends on the resource specified in the Resource_id column.	string	16
Job_refs_js_wks_original_name	The name of the workstation of the job's job stream that depends on the resource specified in the Resource_id column.	string	16
Jobs_refs_js_wks_folder_id	The identifier of the folder in which the workstation is defined. The workstation is of the job's job stream that depends on the resource specified in the Resource_id column.	character	16
Jobs_refs_js_wks_folder_name	The name of the folder in which the workstation is defined. The workstation is of the job's job stream that depends on the resource specified in the Resource_id column.	string	801
Job_refs_js_id	The identifier of the job's job stream that depends on the resource specified in the Resource_id column.	character	16
Job_refs_js_name	The name of the job's job stream that depends on the resource specified in the Resource_id column.	string	16

Table 37. The PLAN_RESOURCE_REFS_V view (continued)

Column name	Description	Type	Length
Job_refs_js_sched_time	The input arrival time of the job's job stream that depends on the resource specified in the Resource_id column.	timestamp	10
Job_refs_wks_id	The identifier of the workstation of the job that depends on the resource specified in the Resource_id column.	character	16
Job_refs_wks_name	A hexadecimal identifier used in the Symphony file to identify the workstation of the of the job that depends on the resource specified in the Resource_id column.	string	16
Job_refs_wks_original_name	The name of the workstation of the job that depends on the resource specified in the Resource_id column.	string	16
Jobs_refs_wks_folder_id	The identifier of the folder in which the workstation is defined. The workstation is of the job that depends on the resource specified in the Resource_id column.	character	16
Jobs_refs_wks_folder_name	The name of the folder in which the workstation is defined. The workstation is of the job that depends on the resource specified in the Resource_id column.	string	801
Job_refs_name	The name of the job that depends on the resource specified in the Resource_id column.	string	40
Job_stream_refs_wks_id	The identifier of the workstation of the job stream that depends on the resource specified in the Resource_id column.	character	16
Job_stream_refs_wks_name	A hexadecimal identifier used in the Symphony file to identify the workstation of the job stream that depends on the resource specified in the Resource_id column.	string	16
Job_stream_wks_original_name	The name of the workstation of the job stream that depends on the resource specified in the Resource_id column.	string	16
Job_stream_wks_folder_id	The identifier of the folder in which the workstation of the job stream is defined. The job stream that depends on the resource specified in the Resource_id column.	character	16
Job_stream_wks_folder_name	The name of the folder in which the workstation of the job stream is defined. The job stream that depends on the resource specified in the Resource_id column.	string	801
Job_stream_refs_name	The name of the job stream that depends on the resource specified in the Resource_id column.	string	16
Job_stream_refs_folder_id	The identifier of the folder containing the job stream that depends on the resource specified in the Resource_id column.	character	16

Table 37. The PLAN_RESOURCE_REFS_V view (continued)

Column name	Description	Type	Length
Job_stream_refs_folder_name	The name of the folder containing the job stream that depends on the resource specified in the Resource_id column.	string	801
Job_stream_refs_sched_time	The input arrival time of the workstation of the job stream that depends on the resource specified in the Resource_id column.	timestamp	10
Satisfied	If the resource dependency is satisfied. Possible values are: Y Yes N No	character	1
Status	The resource status. Possible values are: A Available N Not_available N Undecided	character	1

PLAN_RESOURCES_V

The PLAN_RESOURCES_V view displays information about resources in the plan.

Table 38. The PLAN_RESOURCES_V view

Column name	Description	Type	Length
Resource_id	The identifier of the resource.	character	16
Resource_name	The name of the resource.	string	148
Resource_number	The number of the resource.	integer	10
Workstation_id	The identifier of the workstation.	character	16
Workstation_name	A hexadecimal identifier used in the Symphony file to identify the workstation.	string	16
Workstation_original_name	The workstation name.	string	16
Workstation_folder_id	The identifier of the folder in which the workstation is defined.	character	16

Table 38. The PLAN_RESOURCES_V view (continued)

Column name	Description	Type	Length
Workstation_folder_name	The name of the folder in which the workstation is defined.	string	801
Status	The resource status. Possible values are: A Available N Not_available U Undecided	character	1
Available	The number of units available for the resource specified in the Resource_id column.	integer	4
Not_used	The number of units for the resource specified in the Resource_id column that are not used.	integer	4
In_use	The number of units in use for the resource specified in the Resource_id column.	integer	4

PLAN_WORKSTATIONS_V

The PLAN_WORKSTATIONS_V view displays information about workstations in the plan.

Table 39. The PLAN_WORKSTATIONS_V view

Column name	Description	Type	Length
Workstation_id	The identifier of the workstation.	character	16
Domain_id	The identifier of the domain of the workstation specified in the Workstation_id column.	character	16
Host_workstation_id	The identifier of the workstation that hosts the workstation specified in the Workstation_id column.	character	16
Method	The name of the access method for extended agents workstations.	string	40
Workstation_type	The workstation type status. Possible values are: M Manager	character	1

Table 39. The PLAN_WORKSTATIONS_V view (continued)

Column name	Description	Type	Length
	F FTA		
	X XA		
	S SA		
	B Broker		
	A Agent		
	L Pool		
	Y Dynamic_pool		
	E Remote_engine		
Behind_firewall	If the workstation is behind the firewall. Possible values are:	character	1
	Y Yes		
	N No		
Fence	The job fence for the workstation specified in the Workstation_id column.	integer	3
Agent_initialized	If the jobman process is initialized. Possible values are:	character	1
	Y Yes		
	N No		
Agent_running	If the jobman process is running. Possible values are:	character	1

Table 39. The PLAN_WORKSTATIONS_V view (continued)

Column name	Description	Type	Length
	Y Yes		
	N No		
Limit	The total number of jobs that can be run concurrently on the workstation specified in the Workstation_id column.	integer	4
Link_status	The workstation link status. Possible values are:	character	1
	L Linked		
	U Unlinked		
	F Fully_linked		
	N Not_applicable		
Workstation_name	A hexadecimal identifier used in the Symphony file to identify the workstation.	string	16
Workstation_original_name	The name of the workstation	string	16
Node_name	The node name of the workstation.	string	51
Ssl_communication	The workstation SSL communication level. Possible values are:	character	1
	O On		
	N None		
	E Enabled		
	F Force		
	H Http		

Table 39. The PLAN_WORKSTATIONS_V view (continued)

Column name	Description	Type	Length
	S		
	Https		
Mailman_server	The name of the mailman server responsible for the Workstation_id on the domain manager. It is for fault-tolerant and standard agents only.	character	1
Ssl_port	The number of the secure port to be used for SSL communication.	integer	5
Monitor_config_updated	If the monitor configuration is updated. Possible values are:	character	1
	Y		
	Yes		
	N		
	No		
Start_time	The date and time when the <code>batchman</code> process was started on the workstation.	timestamp	10
Run_number	The run number of the current plan running on the workstation. This is used to synchronize the workstations in a IBM Workload Scheduler network.	integer	10
Node_port	The port number of the workstation.	integer	5
Time_zone	The time zone set on the workstation.	string	40
Node_information	The operating system information of the workstation.	string	64
Version	The IBM Workload Scheduler version that runs on the workstation.	string	8
Writer_running	If the writer is running. Possible values are:	character	1
	Y		
	Yes		
	N		
	No		
Event_processor	If the event processor is running. Possible values are:	character	1
	Y		
	Yes		
	N		
	No		
Event_monitoring	If the event monitoring is running. Possible values are:	character	1

Table 39. The PLAN_WORKSTATIONS_V view (continued)

Column name	Description	Type	Length
	Y Yes		
	N No		
Workstation_folder_name	The name of the folder where the workstation is defined.	string	801
Workstation_folder_id	The identifier of the folder where the workstation is defined.	character	16

PROMPTS_V

The PROMPTS_V view displays information about prompts.

Table 40. The PROMPTS_V view

Column name	Description	Type	Length
Prompt_identifier	The identifier of the prompt.	character	16
Prompt_name	The name of the prompt.	string	148
Prompt_fo_id	The identifier of the folder where the prompt is stored.	character	16
Prompt_fol_name	The name of the folder where the prompt is stored.	string	801
Prompt_Symphony_id	The Symphony ID of the folder where the prompt is stored.	string	16
Prompt_value	The text associated with the prompt.	string	200

Output example

[Table 41: PROMPTS_V view output example on page 106](#) shows an example of the output for the PROMPTS_V view.

Table 41. PROMPTS_V view output example

```

PROMPT_NAME      PROMPT_VALUE
-----
JOBSTATCOMP      Reply y when statistics complete
JOBSALCOMP       Reply y when salary has been calculated
PROMPTSTAT       Reply y when statistics completed successfully

3 record(s) selected.
```

PROMPT_REFS_V

The PROMPT_REFS_V view displays information about jobs and job streams that depend on a prompt.

Table 42. The PROMPT_REFS_V view

Column name	Description	Type	Length
Prompt_identifier	The identifier of the prompt on which the jobs and job streams depend.	character	16
Prompt_name	The name of the prompt on which the jobs and job streams depend.	string	148
Prompt_fol_id	The identifier of the folder where the prompt is stored.	character	16
Prompt_fol_name	The name of the folder where the prompt is stored.	string	801
Prompt_Symphony_id	The Symphony ID of the folder where the prompt is stored.	string	16
Prompt_text	The text associated with the prompt.	string	200
Dep_job_stream_wks_identifier	The identifier of the workstation where the job stream that depends on the prompt specified in the Prompt_identifier column is defined.	character	16
Dep_job_stream_wks_name	The name of the workstation where the job stream that depends on the prompt specified in the Prompt_name column is defined.	string	16
Dep_job_stream_folder_id	The identifier of the folder containing the job stream that depends on the prompt specified in the Prompt_identifier column.	character	16
Dep_job_stream_folder_name	The name of the folder containing job stream that depends on the prompt specified in the Prompt_identifier column.	string	801
Dep_job_stream_identifier	The identifier of the job stream that depends on the prompt specified in the Prompt_identifier column.	string	16
Dep_job_stream_name	The name of the job stream that depends on the prompt specified in the Prompt_name column.	string	16
Dep_job_stream_valid_from	The starting date from which the dependent job stream is included in a production plan if selected by a run cycle.	date	10 In D B2® 9 In Or

Table 42. The PROMPT_REFS_V view (continued)

Column name	Description	Type	Length
			a cle
Dep_job_stream_valid_to	The last date that the dependent job stream is included in a production plan if selected by a run cycle.	date	10
			In D B2®
			9
			In Or a cle
Dep_job_wks_identifier	The identifier of the workstation where the job that depends on the prompt specified in the Prompt_identifier column is defined.	character	16
Dep_job_wks_name	The name of the workstation where the job that depends on the prompt specified in the Prompt_name column is defined.	string	16
Dep_job_name	The name of the job that depends on the prompt specified in the Prompt_name column.	string	40
Dep_job_identifier	The identifier of the job that depends on the prompt specified in the Prompt_identifier column.	character	16
Dep_job_folder_id	The identifier of the folder containing the job that depends on the prompt specified in the Prompt_identifier column.	character	16
Dep_job_folder_name	The name of the folder containing job that depends on the prompt specified in the Prompt_identifier column.	string	801
Dep_job_definition_identifier	The identifier of the job definition that depends on the prompt specified in the Prompt_identifier column.	character	16
Dep_job_definition_name	The name of the job definition that depends on the prompt specified in the Prompt_name column.	string	40
Dep_job_stream_wks_folder_id	The identifier of the folder containing the workstation of the job stream that depends on the prompt specified in the Prompt_name column.	character	16

Table 42. The PROMPT_REFS_V view (continued)

Column name	Description	Type	Length
Dep_job_stream_wks_folder_name	The name of the folder containing the workstation of the job stream that depends on the prompt specified in the Prompt_name column.	string	801
Dep_job_stream_wks_symphony_id	An identifier used in the Symphony file to identify the workstation of the job stream that depends on the prompt specified in the Prompt_name column.	string	16
Dep_job_wks_folder_id	The identifier of the folder in which the workstation is defined. The workstation is of the job that depends on the prompt specified in the Prompt_name column.	character	16
Dep_job_wks_folder_name	The name of the folder in which the workstation is defined. The workstation is of the job that depends on the prompt specified in the Prompt_name column.	string	801
Dep_job_wks_symphony_id	An identifier used in the Symphony file to identify the workstation of the job that depends on the prompt specified in the Prompt_name column.	string	16

PROPERTIES_V

The PROPERTIES_V view displays information about global options and properties.

Table 43. The PROPERTIES_V view

Column name	Description	Type	Length
Property_name	The name of the property.	string	50
Property_value	The value of the property.	string	256

REMOTE_JOB_REQUESTS_V

This view shows the details of the request to bind to a job on a remote engine. The bind request is sent to the remote engine where the job instance resides. Every bind request contains the information to identify the job's instance in the remote engine plan.

Table 44. The REMOTE_JOB_REQUESTS_V view

Column name	Description	Type	Length
Remote_job_identifier	The identifier of the shadow job in the remote engine.	varchar	1000
Remote_job_start_time	The time used to identify the remote job instance in the local plan.	timestamp	10

Table 44. The REMOTE_JOB_REQUESTS_V view (continued)

Column name	Description	Type	Length
Interval_start_offset	The relative or absolute offset to define the start of the interval where to look for remote predecessor job instance in the local plan. This column is filled in when a <i>relative</i> or <i>absolute</i> interval based matching criteria is specified in the shadow job definition.	decimal	10
Interval_end_offset	The relative or absolute offset to define the end of the interval where to look for remote predecessor job instance in the local plan. This column is filled in when a <i>relative</i> or <i>absolute</i> interval based matching criteria is specified in the shadow job definition.	decimal	10
Local_workstation_name	The name of the job stream workstation to match in the local plan. It is referenced in the shadow job definition on the remote engine.	varchar	1000
Local_job_stream_name	The name of the job stream to match in the local engine plan. It is referenced in the shadow job definition on the remote engine.	varchar	1000
Local_job_name	The name of the job to match in the local plan. It is referenced in the shadow job definition on the remote engine.	varchar	1000
Local_job_start_time	The time of the job stream instance matched in the local plan.	timestamp	10
Matching_criteria	The matching criteria used to find the required job stream instance to match in the local plan. These are the possible values for this field: B Closest preceding D On the same day A Within an absolute interval R Within a relative interval	character	1
Request_status	The result of the bind request. The request status says whether an existing job instance in the local engine plan matched or not the remote job information specified in the shadow job definition. These are the possible values for this field: 0 The subscription has been received.	decimal	2

Table 44. The REMOTE_JOB_REQUESTS_V view (continued)

Column name	Description	Type	Length
	1		
	The subscription is waiting for the bind in the Long Term Plan (LTP).		
	2		
	The subscription has been bound in the Long Term Plan.		
	3		
	The subscription is waiting for the bind in the Current Plan (CP).		
	4		
	The subscription has been bound in the Current Plan.		
	5		
	The bind in Long Term Plan failed.		
	6		
	The bind in Current Plan failed.		
Notification_URI	The URI where to send back the notification about the remote job status. It is the URI identifying the remote engine where the shadow job is defined.	varchar	1024

RESOURCES_V

The RESOURCES_V view displays information about resources.

Table 45. The RESOURCES_V view

Column name	Description	Type	Length
Workstation_identifier	The identifier of the workstation or workstation class associated with the resource.	character	16
Workstation_name	The name of the workstation or workstation class associated with the resource.	string	16
Resource_name	The name of the resource.	string	148
Resource_fol_id	The identifier of the folder where the resource is stored.	character	16
Resource_fol_name	The name of the folder where the resource is stored.	string	801
Resource_Symphony_id	The Symphony ID of the folder where the resource is stored.	string	16

Table 45. The RESOURCES_V view (continued)

Column name	Description	Type	Length
Resource_identifier	The identifier of the resource.	character	16
Resource_description	The description associated with the resource.	string	120
Resource_units	The number of this resource available.	integer	4
Workstation_folder_id	The identifier of the folder in which the workstation is defined.	character	16
Workstation_folder_name	The name of the folder in which the workstation is defined.	string	801
Workstation_symphony_id	An identifier used in the Symphony file to identify the workstation.	string	16

Output example

Table 46: RESOURCES_V view output example on page 112 shows an example of the output for the RESOURCES_V view.

Table 46. RESOURCES_V view output example

WORKSTATION_NAME	RESOURCE_NAME	RESOURCE_DESCRIPTION	RESOURCE_UNITS	WORKSTATION_FOLDER_NAME
JA_DWH01	D01-0120	tape type 01	5.	/
JA_DWH01	D01-0168	tape type 02	6.	/
JA_DWH01	D01-0170	printer type 777	7.	/
JA_DWH01	D01-0202	printer type 11	7.	/
JA_DWH01	D01-0213	printer type 2	7.	/
JA_DWH01	D01-0217	tape type 01	2.	/
JA_DWH01	D01-0222	tape type 01	2.	/
JA_DWH01	D01-0303	tape type 01	7.	/
JA_DWH01	D01-0306	tape type 01	5.	/
JA_DWH01	D01-0310	printer type 777	5.	/
JA_DWH01	D01-0314	printer type 777	7.	/
JA_DWH01	D01-0363	printer type 777	5.	/
JA_DWH01	D01-0364	printer type 777	8.	/
JA_DWH01	D01-0365	printer type 777	5.	/
JA_DWH01	D01-0367	printer type 777	5.	/

15 record(s) selected.

RESOURCE_REFS_V

The RESOURCE_REFS_V view displays information about jobs and job streams that depend on a resource.

Table 47. The RESOURCE_REFS_V view

Column name	Description	Type	Length
Workstation_identifier	The identifier of the workstation where the resource is defined.	character	16
Workstation_name	The name of the workstation where the resource is defined.	string	16

Table 47. The RESOURCE_REFS_V view (continued)

Column name	Description	Type	Length
Resource_identifier	The identifier of the resource on which the jobs and job streams depend.	character	16
Resource_name	The name of the resource on which the jobs and job streams depend.	string	148
Resource_fol_id	The identifier of the folder where the resource is stored.	character	16
Resource_fol_name	The name of the folder where the resource is stored.	string	801
Resource_Symphony_id	The Symphony ID of the folder where the resource is stored.	string	16
Units_available	The number of this resource available for allocation.	integer	4
Units_allocated	The number of this resource to be allocated to satisfy the dependency.	integer	4
Dep_job_stream_wks_identifier	The identifier of the workstation where the job stream that depends on the resource specified in the Resource_identifier column is defined.	character	16
Dep_job_stream_wks_name	The name of the workstation where the job stream that depends on the resource specified in the Resource_name column is defined.	string	16
Dep_job_stream_folder_id	The identifier of the folder containing the job stream that depends on the resource specified in the Resource_name column.	character	16
Dep_job_stream_folder_name	The name of the folder containing the job stream that depends on the resource specified in the Resource_name column	string	801
Dep_job_stream_identifier	The identifier of the job stream that depends on the resource specified in the Resource_identifier column.	character	16
Dep_job_stream_name	The name of the job stream that depends on the resource specified in the Resource_name column.	string	16
Dep_job_stream_valid_from	The starting date from which the dependent job stream is included in a production plan if selected by a run cycle.	date	10 In DB2®

Table 47. The RESOURCE_REFS_V view (continued)

Column name	Description	Type	Length
			9
			In Oracle
Dep_job_stream_valid_to	The last date that the dependent job stream is included in a production plan if selected by a run cycle.	date	10
			In DB2®
			9
			In Oracle
Dep_job_wks_identifier	The identifier of the workstation where the job that depends on the prompt specified in the Prompt_identifier column is defined.	character	16
Dep_job_wks_name	The name of the workstation where the job that depends on the prompt specified in the Prompt_name column is defined.	string	16
Dep_job_folder_id	The identifier of the folder containing the job that depends on the resource specified in the Resource_name column.	character	16
Dep_job_folder_name	The name of the folder containing the job that depends on the resource specified in the Resource_name column	string	801
Dep_job_identifier	The identifier of the job that depends on the resource specified in the Resource_identifier column.	character	16
Dep_job_name	The name of the job that depends on the resource specified in the Resource_name column.	string	40
Dep_job_definition_identifier	The identifier of the job definition that depends on the resource specified in the Resource_identifier column.	character	16
Dep_job_definition_name	The name of the job definition that depends on the resource specified in the Resource_name column.	string	40
Job_refs_js_id	The identifier of the job's job stream that depends on the resource specified in the Resource_id column.	character	16

Table 47. The RESOURCE_REFS_V view (continued)

Column name	Description	Type	Length
Workstation_folder_id	The identifier of the folder in which the workstation is defined. The workstation is of the job or job stream that depends on the resource specified in the Resource_id column.	character	16
Workstation_folder_name	The name of the folder in which the workstation of the job or job stream is defined. The job or job stream that depends on the resource specified in the Resource_id column.	string	801
Workstation_symphony_id	An identifier used in the Symphony file to identify the workstation of the job or job stream. The job or job stream that depends on the resource specified in the Resource_id column.	string	16
Dep_job_stream_wks_folder_id	The identifier of the folder containing the workstation of the job stream that depends on the resource specified in the Resource_id column.	character	16
Dep_job_stream_wks_folder_name	The name of the folder containing the workstation of the job stream that depends on the resource specified in the Resource_id column.	string	801
Dep_job_stream_wks_symphony_id	An identifier used in the Symphony file to identify the workstation of the job stream that depends on the resource specified in the Resource_id column.	string	16
Dep_job_wks_folder_id	The identifier of the folder in which the workstation is defined. The workstation is of the job that depends on the resource specified in the Resource_id column.	character	16
Dep_job_wks_folder_name	The name of the folder in which the workstation is defined. The workstation is of the job that depends on the resource specified in the Resource_id column.	string	801
Dep_job_wks_symphony_id	An identifier used in the Symphony file to identify the workstation of the job that depends on the resource specified in the Resource_id column.	string	16

Output example

Table 48: RESOURCE_REFS_V view output example on page 116 shows an example of the output for the RESOURCE_REFS_V view.

Table 48. RESOURCE_REFS_V view output example

WORKSTATION_NAME	RESOURCE_NAME	UNITS_AVAILABLE	UNITS_ALLOCATED	DEP_JOB_STREAM_WKS_NAME	DEP_JOB_STREAM_NAME	DEP_JOB_STREAM_VALID_FROM
JA_BAT02	B02-0611	4.	1.	JA_BAT02	BD601C200N06110D	-
JA_BAT02	B02-0704	4.	1.	JA_BAT02	BD601C200N07040E	-
JA_BAT03	B03-0621	5.	1.	JA_BAT03	BD601C200N062102	-
JA_BAT03	B03-0711	5.	1.	JA_BAT03	BR172C200N071101	-
JA_BAT03	B03-0639	8.	1.	JA_BAT03	BM201F600N063901	-
JA_BAT05	B05-1206	5.	1.	JA_BAT05	BR230F700N120601	-
JA_BAT05	B05-5013	5.	1.	JA_BAT05	BR081M000N501301	-
JA_BAT05	B05-1368	4.	1.	JA_BAT05	BD601C200N136808	-
JA_BAT05	B05-1363	5.	1.	JA_BAT05	BM601D100N136304	-
JA_BAT04	B05-1156	5.	1.	JA_BAT04	BR062H100N085001	-
JA_BAT04	B04-0817	5.	1.	JA_BAT04	BY100F900N081701	-
JA_BAT04	B04-1176	4.	1.	JA_BAT04	BR184C200N117601	-
JA_BAT01	B01-0510	5.	1.	JA_BAT01	BD101C200N051001	-
JA_BAT01	B01-0614	4.	1.	JA_BAT01	BDEND-DMYN061409	-

15 record(s) selected.

DEP_JOB_STREAM_VALID_TO	DEP_JOB_WKS_NAME	DEP_JOB_FOLDER_NAME	DEP_JOB_NAME	DEP_JOB_DEFINITION_NAME
-	JA_BAT02	/PAYROLL/	BD611C200	BD611C200
-	JA_BAT02	/PAYROLL/	BD608C200	BD608C200
-	JA_BAT03	/LEAVE/	BD607C200	BD607C200
-	JA_BAT03	/LEAVE/	BR172C200	BR172C200
-	JA_BAT03	/LEAVE/	BM201F600	BM201F600
-	JA_BAT05	/BONUS/	BR223F700	BR223F700
-	JA_BAT05	/BONUS/	BR081M000	BR081M000
-	JA_BAT05	/BONUS/	BD691C200	BD691C200
-	JA_BAT05	/BONUS/	BM601D100	BM601D100
-	JA_BAT04	/HOLIDAY/	BR062H100	BR062H100
-	JA_BAT04	/HOLIDAY/	BY154F900	BY154F900
-	JA_BAT04	/HOLIDAY/	BR184C200	BR184C200
-	JA_BAT01	/BENEFIT/	BD122C200	BD122C200
-	JA_BAT01	/BENEFIT/	BDEND-DMY	BDEND-DMY

WORKSTATION_FOLDER_NAME	JOB_STREAM_WKS_FOLDER_NAME	DEP_JOB_WKS_FOLDER_NAME	DEP_JOB_STREAM_WKS_FOLDER_NAME
/PRD/FINANCIAL/	/	/FOLDER1/	/
/PRD/FINANCIAL/	/	/FOLDER1/	/
/PRD/FINANCIAL/	/	/FOLDER1/	/
/PRD/ATMS/	/	/FOLDER2/	/
/PRD/FINANCIAL/	/	/FOLDER2/	/
/PRD/ATMS/	/	/FOLDER2/	/
/PRD/FINANCIAL/	/	/FOLDER2/	/
/PRD/FINANCIAL/	/	/FOLDER2/	/
/PRD/ATMS/	/	/FOLDER1/	/
/PRD/ATMS/	/	/FOLDER3/	/
/PRD/ATMS/	/	/FOLDER3/	/
/PRD/FINANCIAL/	/	/FOLDER3/	/
/PRD/FINANCIAL/	/	/FOLDER1/	/
/PRD/FINANCIAL/	/	/FOLDER1/	/
/PRD/FINANCIAL/	/	/FOLDER1/	/

RUN_CYCLE_REFS_V

The RUN_CYCLE_REFS_V view displays information about when job streams run.

Table 49. The RUN_CYCLE_REFS_V view

Column name	Description	Type	Length
Job_stream_wks_identifier	The identifier of the workstation where the job stream is defined.	character	16
Job_stream_wks_name	The name of the workstation where the job stream is defined.	string	16
Job_stream_folder_id	The identifier of the folder that contains the job stream.	character	16
Job_stream_folder_name	The name of the folder that contains the job stream.	string	4000 Oracle 4095 DB2
Job_stream_identifier	The identifier of the job stream.	character	16
Job_stream_name	The name of the job stream.	string	16
Job_stream_valid_from	The starting date from which the job stream is included in a production plan if selected by a run cycle.	date	10 In D B2® 9 In Or a cle
Job_stream_valid_to	The last date that the job stream is included in a production plan if selected by a run cycle.	date	10 In D B2® 9 In Or a cle
Run_cycle_identifier	The identifier of the run cycle associated with the job stream.	character	16
Run_cycle_name	The name of the run cycle associated with the job stream.	string	40

Table 49. The RUN_CYCLE_REFS_V view (continued)

Column name	Description	Type	Length
Run_cycle_valid_from	The starting date from which the run cycle is included in a production plan.	date	10 In D B2® 9 In Or a cle
Run_cycle_valid_to	The last date that the run cycle is included in a production plan.	date	10 In D B2® 9 In Or a cle
Run_cycle_type	The type of run cycle associated with the job stream. Possible values are: S Simple C Calendar-based R Rule-based	character	1
Run_cycle_definition	The rules defined for the run cycle. If this field is not specified, the run cycle associated with the job stream and specified in the Run_cycle_type column is calendar-based.	string	not defined
Free_days_rule	The non-working day rule associated with the run cycle. Possible values are:	character	1

Table 49. The RUN_CYCLE_REFS_V view (continued)

Column name	Description	Type	Length
	<p>N</p> <p>None. Follow no rule. Schedule the job stream regardless of whether the schedule falls on a non-working day or on a workday.</p> <p>B</p> <p>Nearest workday before a non-working day. Counts both workdays and non-working days. If the scheduled date falls on a non-working day, schedule the job stream on the preceding workday.</p> <p>A</p> <p>Nearest workday after a non-working day. Counts both workdays and non-working days. If the scheduled date falls on a non-working day, schedule the job stream on the following workday.</p> <p>X</p> <p>Do not select. Counts both workdays and non-working days. If the scheduled date falls on a non-working day, do not schedule the job stream.</p>		
Run_cycle_inclusive	Whether the run cycle associated with the job stream is inclusive or exclusive. Possible values are:	character	1
	<p>Y</p> <p>Inclusive</p> <p>N</p> <p>Exclusive</p>		
Calendar_identifier	The identifier of the calendar on which the run cycle is defined.	character	16
Calendar_name	The name of the calendar on which the run cycle is defined.	string	16
Calendar_folder_id	The identifier of the folder where the calendar is stored.	character	16

Table 49. The RUN_CYCLE_REFS_V view (continued)

Column name	Description	Type	Length
Calendar_folder_name	The name of the folder where the calendar is stored.	string	801
Offset_type	The type of offset associated with the calendar on which the run cycle is defined. Possible values are: D Days. The day indicated in the calendar plus the specified offset value. W Workdays. The day indicated in the calendar plus the number of workdays. A Weekdays. The day indicated in the calendar plus the weekdays (Monday to Friday).	character	1
Offset_value	The value of the offset associated with the offset type.	integer	4
Job_stream_wks_folder_id	The identifier of the folder containing the workstation of the job stream.	character	16
Job_stream_wks_folder_name	The name of the folder containing the workstation of the job stream.	string	801
Job_stream_wks_symphony_id	An identifier used in the Symphony file to identify the workstation of the job stream.	string	16

Output example

Table 50: RUN_CYCLE_REFS_V view output example on page 120 shows an example of the output for the RUN_CYCLE_REFS_V view.

Table 50. RUN_CYCLE_REFS_V view output example

JOB_STREAM_WKS_NAME	JOB_STREAM_NAME	JOB_STREAM_VALID_FROM	JOB_STREAM_VALID_TO	RUN_CYCLE_NAME	RUN_CYCLE_TYPE	RUN_CYCLE_DEFINITION
ASPTTY	BD601C200N061	-	-	CALENDARHOLIDAY	C	-
SAYYUSI	BD601C200N062	-	-	CALENDARHOLIDAY	C	-
QQRSIT	BD601C200N063	-	-	CALENDARHOLIDAY	C	-
DDPDSFR	BD601C200N064	-	-	CALENDARHOLIDAY	C	-
CCCRDJT	BD601C200N065	-	-	CALENDARHOLIDAY	C	-
ZZXETO	BD601C200N066	-	-	CALENDARHOLIDAY	C	-
VVVMMMO	BD601C200N067	-	-	CALENDARHOLIDAY	C	-
GGGRDJT	BD601C200N068	-	-	CALENDARHOLIDAY	C	-
NBMFDSA	BD601C200N069	-	-	CALENDARHOLIDAY	C	-
ASDFGHC	BD601C200N060	-	-	CALENDARHOLIDAY	C	-
RCVBNTRE	BD601C200N06Q	-	-	CALENDARHOLIDAY	C	-
GFYUIOPO	BD601C200N06W	-	-	CALENDARHOLIDAY	C	-
SWERQAZE	BD601C200N06E	-	-	CALENDARHOLIDAY	C	-
XSWQADFR	BD601C200N06R	-	-	CALENDARHOLIDAY	C	-

Table 50. RUN_CYCLE_REFS_V view output example (continued)

FREE_DAYS_RULE	RUN_CYCLE_INCLUSIVE	CALENDAR_NAME	OFFSET_TYPE	OFFSET_VALUE	JOB_STREAM_WKS_FOLDER_NAME
N	Y	CH-CH	W	-1.	/E_EUROPE/PRD/APP1/
N	Y	CH-CH	W	-1.	/E_EUROPE/PRD/APP1/
N	Y	CH-CH	W	-1.	/N_EUROPE/PRD/APP1/
N	Y	CH-CH	W	-1.	/W_EUROPE/PRD/APP1/
N	Y	CH-CH	D	0.	/E_EUROPE/PRD/APP1/
N	Y	CH-CH	D	0.	/N_EUROPE/PRD/APP1/
N	Y	CH-CH	D	0.	/E_EUROPE/PRD/APP1/
N	Y	CH-CH	D	0.	/S_EUROPE/PRD/APP1/
N	Y	CH-CH	D	0.	/W_EUROPE/PRD/APP1/
N	Y	CH-CH	D	0.	/N_EUROPE/PRD/APP1/
N	Y	CH-CH	D	0.	/S_EUROPE/PRD/APP1/
N	Y	PAYDAYS	D	0.	/E_EUROPE/PRD/APP1/
N	Y	PAYDAYS	D	0.	/W_EUROPE/PRD/APP1/
N	Y	PAYDAYS	D	0.	/S_EUROPE/PRD/APP1/
N	Y	PAYDAYS	D	0.	/S_EUROPE/PRD/APP1/

VARIABLES_V

Table 51. The VARIABLES_V view

The VARIABLES_V view displays information about global parameters, from now on variables.

Column name	Description	Type	Length
Variable_table_identifier	The identifier of the variable table that contains the variable.	character	16
Variable_table	The name of the variable table that contains the variable.	string	80
Variable_identifier	The identifier of the variable.	character	16
Variable_name	The name of the variable.	string	8
Variable_value	The value associated with the variable.	string	72

For more information, see *User's Guide and Reference - Customizing your workload using variable tables*.

Output example

Table 52: VARIABLES_V view output example on page 121 shows an example of the output for the VARIABLES_V view.

Table 52. VARIABLES_V view output example

VARIABLE_TABLE	VARIABLE_NAME	VARIABLE_VALUE
ENVIRONMENT_UNIX	DB2_PATH	/home/db2inst1/sqllib
ENVIRONMENT_UNIX	TEMP_DIR	/tmp
ENVIRONMENT_WINDOWS	DB2_PATH	C:\Program Files\IBM\SQLLIB
ENVIRONMENT_WINDOWS	OFFICE_PATH	C:\Program Files\Microsoft Office
ENVIRONMENT_WINDOWS	TEMP_DIR	C:\Temp

VARIABLE_TABLE_REFS_V

Table 53. The VARIABLE_TABLE_REFS_V view

The VARIABLE_TABLE_REFS_V view displays information about job streams, run cycles, and workstations that use variable tables.

Column name	Description	Type	Length
Variable_table_identifier	The identifier of the variable table that contains the variable.	character	16
Variable_table	The name of the variable table that contains the variable.	string	80
Variable_table_folder_id	The identifier of the folder where the variable table is stored.	character	16
Variable_table_folder_name	The name of the folder where the variable table is stored.	string	801
Is_default	If the variable table is the default variable table. Possible values are: Y Yes N No	character	1
Workstation_identifier	The identifier of the workstation that uses the variable table or the name of the workstation on which the job stream that uses the variable table is defined.	character	16
Workstation_name	The name of the workstation that uses the variable table or the name of the workstation on which the job stream that uses the variable table is defined.	string	16
Job_stream_folder_id	The identifier of the folder that contains the job stream that uses the variable table.	character	16

Column name	Description	Type	Length
Job_stream_folder_name	The name of the folder that contains the job stream that uses the variable table.	string	4000 Oracle 4095 DB2
Job_stream_identifier	The identifier of the job stream that uses the variable table.	character	16
Job_stream_name	The name of the job stream that uses the variable table.	string	16
Job_stream_valid_from	The starting date from which the job stream that uses the variable table is included in a production plan if selected by a run cycle.	date	10 In DB2® 9 In Oracle
Job_stream_valid_to	The last date that the dependent job stream that uses the variable table is included in a production plan if selected by a run cycle.	date	10 In DB2® 9 In Oracle
Run_cycle_identifier	The identifier of the run cycle that uses the variable table.	character	16
Run_cycle_name	The name of the run cycle that uses the variable table.	string	40
Workstation_folder_id	The identifier of the folder in which the workstation is defined.	character	16
Workstation_folder_name	The name of the folder in which the workstation is defined.	string	801
Workstation_symphony_id	An identifier used in the Symphony file to identify the workstation.	string	16

Output example

Table 54: VARIABLE_TABLE_REFS_V view output example on page 123 shows an example of the output for the VARIABLE_TABLE_REFS_V view.

Table 54. VARIABLE_TABLE_REFS_V view output example

VARIABLE_TABLE	IS_DEFAULT	WORKSTATION_NAME	JOB_STREAM_NAME	JOB_STREAM_VALID_FROM	JOB_STREAM_VALID_TO	RUN_CYCLE_NAME
TABLE2	N	CPU1	FINAL	-	-	WORKDAYS2
TABLE1	N	CPU1	FINAL	-	-	WORKDAYS1
TABLE1	N	FTA3	JS4	03/31/2008	04/30/2008	-
TABLE4	N	FTA3	JS4	04/30/2008	-	-
TABLE4	N	FTA3	JS4	-	03/31/2008	-

Table 54. VARIABLE_TABLE_REFS_V view output example (continued)

TABLE3	N	FTA3	-	-	-	-
6 record(s) selected.						

Notices

This document provides information about copyright, trademarks, terms and conditions for product documentation.

© Copyright IBM Corporation 1993, 2016 / © Copyright HCL Technologies Limited 2016, 2024

This information was developed for products and services offered in the US. This material might be available from IBM in other languages. However, you may be required to own a copy of the product or product version in that language in order to access it.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing
IBM Corporation
North Castle Drive, MD-NC119
Armonk, NY 10504-1785
US

For license inquiries regarding double-byte character set (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

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

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM websites are provided for convenience only and do not in any manner serve as an endorsement of those websites. The materials at those websites are not part of the materials for this IBM product and use of those websites is at your own risk.

IBM may use or distribute any of the information you provide in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Director of Licensing
IBM Corporation
North Castle Drive, MD-NC119
Armonk, NY 10504-1785
US

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

The performance data discussed herein is presented as derived under specific operating conditions. Actual results may vary.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

This information is for planning purposes only. The information herein is subject to change before the products described become available.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to actual people or business enterprises is entirely coincidental.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. The sample programs are provided "AS IS", without warranty of any kind. IBM shall not be liable for any damages arising out of your use of the sample programs.

© (HCL Technologies Limited) (2024).

Portions of this code are derived from IBM Corp. Sample Programs.

© Copyright IBM Corp. 2016

Trademarks

IBM, the IBM logo, and ibm.com are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM® or other companies. A current list of IBM® trademarks is available on the web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml.

Adobe™, the Adobe™ logo, PostScript™, and the PostScript™ logo are either registered trademarks or trademarks of Adobe™ Systems Incorporated in the United States, and/or other countries.

IT Infrastructure Library™ is a Registered Trade Mark of AXELOS Limited.

Linear Tape-Open™, LTO™, the LTO™ Logo, Ultrium™, and the Ultrium™ logo are trademarks of HP, IBM® Corp. and Quantum in the U.S. and other countries.

Intel™, Intel™ logo, Intel Inside™, Intel Inside™ logo, Intel Centrino™, Intel Centrino™ logo, Celeron™, Intel Xeon™, Intel SpeedStep™, Itanium™, and Pentium™ are trademarks or registered trademarks of Intel™ Corporation or its subsidiaries in the United States and other countries.

Linux™ is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Microsoft™, Windows™, Windows NT™, and the Windows™ logo are trademarks of Microsoft™ Corporation in the United States, other countries, or both.



Java™ and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

Cell Broadband Engine™ is a trademark of Sony Computer Entertainment, Inc. in the United States, other countries, or both and is used under license therefrom.

ITIL™ is a Registered Trade Mark of AXELOS Limited.

UNIX™ is a registered trademark of The Open Group in the United States and other countries.

Terms and conditions for product documentation

Permissions for the use of these publications are granted subject to the following terms and conditions.

Applicability

These terms and conditions are in addition to any terms of use for the IBM website.

Personal use

You may reproduce these publications for your personal, noncommercial use provided that all proprietary notices are preserved. You may not distribute, display or make derivative work of these publications, or any portion thereof, without the express consent of IBM.

Commercial use

You may reproduce, distribute and display these publications solely within your enterprise provided that all proprietary notices are preserved. You may not make derivative works of these publications, or reproduce, distribute or display these publications or any portion thereof outside your enterprise, without the express consent of IBM.

Rights

Except as expressly granted in this permission, no other permissions, licenses or rights are granted, either express or implied, to the publications or any information, data, software or other intellectual property contained therein.

IBM reserves the right to withdraw the permissions granted herein whenever, in its discretion, the use of the publications is detrimental to its interest or, as determined by IBM, the above instructions are not being properly followed.

You may not download, export or re-export this information except in full compliance with all applicable laws and regulations, including all United States export laws and regulations.

IBM MAKES NO GUARANTEE ABOUT THE CONTENT OF THESE PUBLICATIONS. THE PUBLICATIONS ARE PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT, AND FITNESS FOR A PARTICULAR PURPOSE.

Index

Special Characters

.JOB_DEPS_V view 35

A

abended_runs column
JOB_STATISTICS_V view 47
access
to display views 11
accessibility v
action
action description
EVENT_RULE_ACTIONS_V view 21
action identifier
EVENT_RULE_ACTIONS_V view 21
action provider
ACTION_PARAMETERS_V view 15
ACTION_RUNS_V view 16
EVENT_RULE_ACTIONS_V view 22
action result
ACTION_RUNS_V view 16
action scope
ACTION_PARAMETERS_V view 15
ACTION_RUNS_V view 16
EVENT_RULE_ACTIONS_V view 22
action status
ACTION_RUNS_V view 16
action type
ACTION_PARAMETERS_V view 15
ACTION_RUNS_V view 16
AUDIT_STORE_RECORDS_V view 17
EVENT_RULE_ACTIONS_V view 22
ACTION_PARAMETERS_V view 15
ACTION_RUNS_V view 15
event rule identifier
EVENT_RULE_ACTIONS_V view 21
event rule name
ACTION_PARAMETERS_V view 15
ACTION_RUNS_V view 16
EVENT_RULE_ACTIONS_V view 21
LOG_MESSAGES_V view 59
event rule type
ACTION_RUNS_V view 16
LOG_MESSAGES_V view 59
event scope
LOG_MESSAGES_V view 59
event type
LOG_MESSAGES_V view 59
EVENT_RULE_ACTIONS_V view 21
information type
LOG_MESSAGES_V view 58
job identifier
EVENT_RULE_ACTIONS_V view 22
job name
EVENT_RULE_ACTIONS_V view 22
job workstation identifier
EVENT_RULE_ACTIONS_V view 22
job workstation name
EVENT_RULE_ACTIONS_V view 22
justification category
AUDIT_STORE_RECORDS_V view 17
justification description
AUDIT_STORE_RECORDS_V view 17
justification ticket num column
AUDIT_STORE_RECORDS_V view 17
line of business
LOG_MESSAGES_V view 59
log time

ACTION_PARAMETERS_V view 15
ACTION_RUNS_V view 15
AUDIT_STORE_RECORDS_V view 17
LOG_MESSAGES_V view 58
log type
AUDIT_STORE_RECORDS_V view 17
log_id
AUDIT_STORE_RECORDS_V view 18
message
ACTION_RUNS_V view 16
LOG_MESSAGES_V view 59
object definition
AUDIT_STORE_RECORDS_V view 18
object definition differences
AUDIT_STORE_RECORDS_V view 17
object identifier
AUDIT_STORE_RECORDS_V view 18
object key
AUDIT_STORE_RECORDS_V view 17
object name
AUDIT_STORE_RECORDS_V view 17
object type
AUDIT_STORE_RECORDS_V view 17
owner group
LOG_MESSAGES_V view 59
parameter list
EVENT_RULE_ACTIONS_V view 22
parameter name type
ACTION_PARAMETERS_V view 15
parameter value type
ACTION_PARAMETERS_V view 15
related object name
AUDIT_STORE_RECORDS_V view 18
related workstation name
AUDIT_STORE_RECORDS_V view 17
response type
EVENT_RULE_ACTIONS_V view 22
source
LOG_MESSAGES_V view 59
user name type
AUDIT_STORE_RECORDS_V view 17
workstation name
AUDIT_STORE_RECORDS_V view 17
workstation_name
LOG_MESSAGES_V view 59
action_description column
EVENT_RULE_ACTIONS_V view 21
action_identifier column
EVENT_RULE_ACTIONS_V view 21
ACTION_PARAMETERS_V view 15
action_provider column
ACTION_PARAMETERS_V view 15
ACTION_RUNS_V view 16
EVENT_RULE_ACTIONS_V view 22
action_result column
ACTION_RUNS_V view 16
ACTION_RUNS_V view 15
action_scope column
ACTION_PARAMETERS_V view 15
ACTION_RUNS_V view 16
EVENT_RULE_ACTIONS_V view 22
action_status column
ACTION_RUNS_V view 16
action_type column
ACTION_PARAMETERS_V view 15
ACTION_RUNS_V view 16
AUDIT_STORE_RECORDS_V view 17
EVENT_RULE_ACTIONS_V view 22

actual_workstation_name_in_run column
JOB_HISTORY_V view 43
AUDIT_STORE_RECORDS_V
output example 18
AUDIT_STORE_RECORDS_V view 16
average_cpu_time column
JOB_STATISTICS_V view 48
average_elapsed_time column
JOB_STATISTICS_V view 48

B

bind request
interval end offset
REMOTE_JOB_REQUESTS_V view 110
interval start offset
REMOTE_JOB_REQUESTS_V view 110
local job name
REMOTE_JOB_REQUESTS_V view 110
local job start time
REMOTE_JOB_REQUESTS_V view 110
local job stream name
REMOTE_JOB_REQUESTS_V view 110
local workstation name
REMOTE_JOB_REQUESTS_V view 110
matching criteria
REMOTE_JOB_REQUESTS_V view 110
notification URI
REMOTE_JOB_REQUESTS_V view 111
remote job identifier
REMOTE_JOB_REQUESTS_V view 109
remote job start time
REMOTE_JOB_REQUESTS_V view 109
request status
REMOTE_JOB_REQUESTS_V view 110

C

calendar
CALENDARS_V view 20
output example 20
calendar_identifier column
RUN_CYCLE_REFS_V view 119
calendar_name column
JOB_STREAM_REFS_V view 57, 57
RUN_CYCLE_REFS_V view 119
CALENDARS_V view 20
output example 20
Cloud & Smarter Infrastructure technical training v
column
abended_runs
JOB_STATISTICS_V view 47
action_provider
ACTION_PARAMETERS_V view 15
EVENT_RULE_ACTIONS_V view 22
action_result
ACTION_RUNS_V view 16
action_scope
ACTION_PARAMETERS_V view 15
ACTION_RUNS_V view 16
EVENT_RULE_ACTIONS_V view 22
action_status
ACTION_RUNS_V view 16
action_type
ACTION_PARAMETERS_V view 15
ACTION_RUNS_V view 16
AUDIT_STORE_RECORDS_V view 17
EVENT_RULE_ACTIONS_V view 22
actual_workstation_name_in_run

JOB_HISTORY_V view 43
 average_cpu_time
 JOB_STATISTICS_V view 48
 average_elapsed_time
 JOB_STATISTICS_V view 48
 calendar_identifier
 RUN_CYCLE_REFS_V view 119
 calendar_name
 RUN_CYCLE_REFS_V view 119
 calendar_identifier
 JOB_STREAM_REFS_V view 57
 calendar_name
 JOB_STREAM_REFS_V view 57
 condition_on_abend
 JOB_DEPS_V view 38
 JOB_STREAM_DEPS_V view 52
 condition_on_execute
 JOB_DEPS_V view 39
 JOB_STREAM_DEPS_V view 53
 condition_on_fail
 JOB_DEPS_V view 38
 JOB_STREAM_DEPS_V view 53
 condition_on_success
 JOB_DEPS_V view 38
 JOB_STREAM_DEPS_V view 52
 condition_on_suppress
 JOB_DEPS_V view 39
 JOB_STREAM_DEPS_V view 53
 conditional_dep_id
 JOB_DEPS_V view 37
 JOB_STREAM_DEPS_V view 52
 dep_job_critical
 JOB_DEPS_V view 37
 JOB_STREAM_DEPS_V view 51
 dep_job_definition_identifier
 FILE_REFS_V view 28
 INTERNETWORK_DEPS_V view 32
 PROMPT_REFS_V view 108
 RESOURCE_REFS_V view 114
 dep_job_definition_name
 FILE_REFS_V view 29
 INTERNETWORK_DEPS_V view 32
 JOB_STREAM_DEPS_V view 51, 52
 PROMPT_REFS_V view 108
 RESOURCE_REFS_V view 114
 dep_job_folder_id
 FILE_REFS_V view 28
 JOB_STREAM_DEPS_V view 51
 PROMPT_REFS_V view 108
 RESOURCE_REFS_V view 114
 Dep_job_folder_id
 INTERNETWORK_DEPS_V view 32
 dep_job_folder_name
 FILE_REFS_V view 28
 JOB_STREAM_DEPS_V view 51
 PROMPT_REFS_V view 108
 RESOURCE_REFS_V view 114
 Dep_job_folder_name
 INTERNETWORK_DEPS_V view 32
 dep_job_identifier
 FILE_REFS_V view 28
 INTERNETWORK_DEPS_V view 32
 JOB_DEPS_V view 37
 JOB_STREAM_DEPS_V view 51
 PROMPT_REFS_V view 108
 RESOURCE_REFS_V view 114
 dep_job_name
 FILE_REFS_V view 28
 INTERNETWORK_DEPS_V view 32
 JOB_DEPS_V view 37
 JOB_STREAM_DEPS_V view 51
 PROMPT_REFS_V view 108
 RESOURCE_REFS_V view 114
 PROMPT_REFS_V view 108
 RESOURCE_REFS_V view 114
 dep_job_stream_folder_id
 FILE_REFS_V view 27
 JOB_STREAM_DEPS_V view 50
 PROMPT_REFS_V view 107
 RESOURCE_REFS_V view 113
 Dep_job_stream_folder_id
 INTERNETWORK_DEPS_V view 31
 JOB_DEPS_V view 36
 dep_job_stream_folder_name
 FILE_REFS_V view 27
 JOB_STREAM_DEPS_V view 50
 PROMPT_REFS_V view 107
 RESOURCE_REFS_V view 113
 Dep_job_stream_folder_name
 INTERNETWORK_DEPS_V view 31
 JOB_DEPS_V view 36
 dep_job_stream_identifier
 FILE_REFS_V view 27
 INTERNETWORK_DEPS_V view 31
 JOB_DEPS_V view 36
 PROMPT_REFS_V view 107
 RESOURCE_REFS_V view 113
 dep_job_stream_name
 FILE_REFS_V view 27
 INTERNETWORK_DEPS_V view 31
 JOB_DEPS_V view 36
 JOB_STREAM_DEPS_V view 50, 50
 PROMPT_REFS_V view 107
 RESOURCE_REFS_V view 113
 dep_job_stream_valid_from
 INTERNETWORK_DEPS_V view 31
 JOB_DEPS_V view 37
 JOB_STREAM_DEPS_V view 50
 PROMPT_REFS_V view 107
 RESOURCE_REFS_V view 113
 dep_job_stream_valid_to
 FILE_REFS_V view 28
 INTERNETWORK_DEPS_V view 31
 JOB_DEPS_V view 37
 JOB_STREAM_DEPS_V view 51
 PROMPT_REFS_V view 108
 RESOURCE_REFS_V view 114
 VARIABLE_TABLE_REFS_V view 123
 dep_job_stream_wks_identifier
 FILE_REFS_V view 27
 INTERNETWORK_DEPS_V view 31
 JOB_DEPS_V view 36
 JOB_STREAM_DEPS_V view 50
 PROMPT_REFS_V view 107
 RESOURCE_REFS_V view 113
 dep_job_stream_wks_name
 FILE_REFS_V view 27
 INTERNETWORK_DEPS_V view 31
 JOB_DEPS_V view 36
 JOB_STREAM_DEPS_V view 50
 PROMPT_REFS_V view 107
 RESOURCE_REFS_V view 113
 dep_job_wks_identifier
 FILE_REFS_V view 28
 INTERNETWORK_DEPS_V view 31
 JOB_STREAM_DEPS_V view 51
 PROMPT_REFS_V view 108
 RESOURCE_REFS_V view 114
 dep_job_wks_name
 FILE_REFS_V view 28
 INTERNETWORK_DEPS_V view 31
 JOB_STREAM_DEPS_V view 51
 PROMPT_REFS_V view 108
 RESOURCE_REFS_V view 114
 dependent_job_stream_valid_from_date
 FILE_REFS_V view 27
 end_offset
 EVENT_RULES_V view 26
 event_name
 EVENT_CONDITIONS_V view 21
 event_provider
 ACTION_RUNS_V view 16
 EVENT_CONDITIONS_V view 21
 event_rule_description column
 EVENT_RULE_ACTIONS_V view 21
 EVENT_RULES_V view 24
 event_rule_identifier
 EVENT_RULE_ACTIONS_V view 21
 event_rule_identifier column
 EVENT_RULE_ACTIONS_V view 21
 event_rule_instance_status
 EVENT_RULE_INSTANCES_V view 24
 event_rule_name
 ACTION_PARAMETERS_V view 15
 ACTION_RUNS_V view 16
 EVENT_CONDITIONS_V view 21
 EVENT_RULE_ACTIONS_V view 21
 EVENT_RULE_INSTANCES_V view 23
 EVENT_RULES_V view 24
 LOG_MESSAGES_V view 59
 event_rule_status
 EVENT_RULES_V view 25
 event_rule_type
 ACTION_RUNS_V view 16
 EVENT_RULE_INSTANCES_V view 23
 EVENT_RULES_V view 24
 LOG_MESSAGES_V view 59
 event_scope
 EVENT_CONDITIONS_V view 21
 LOG_MESSAGES_V view 59
 event_type
 EVENT_CONDITIONS_V view 21
 LOG_MESSAGES_V view 59
 file_identifier
 FILE_REFS_V view 27
 file_name
 FILE_REFS_V view 27
 filtering_predicate
 EVENT_CONDITIONS_V view 21
 free_days_rule
 RUN_CYCLE_REFS_V view 118
 group_attribute_list
 EVENT_RULES_V view 26
 information_type
 LOG_MESSAGES_V view 58
 internetwork_dependency
 INTERNETWORK_DEPS_V view 30
 interval_end_offset
 REMOTE_JOB_REQUESTS_V view 110
 interval_start_offset
 REMOTE_JOB_REQUESTS_V view 110
 is_default
 VARIABLE_TABLE_REFS_V view 122
 is_draft
 EVENT_RULES_V view 25
 is_timeout_expired
 EVENT_RULE_INSTANCES_V view 24
 job_critical
 JOB_HISTORY_V view 45
 job_critical_latest_time
 JOB_HISTORY_V view 45
 job_definition_identifier
 JOB_DEFINITION_REFS_V view 34
 JOB_HISTORY_V view 42
 JOB_STATISTICS_V view 46

prompt_value
 PROMPTS_V view 106
 property_name
 PROPERTIES_V view 109
 property_value
 PROPERTIES_V view 109
 recovery_job_definition_id
 JOB_STATISTICS_V view 46
 recovery_job_name
 JOB_STATISTICS_V view 47
 recovery_option
 JOB_STATISTICS_V view 47
 recovery_prompt
 JOB_STATISTICS_V view 47
 recovery_repeat_affinity
 JOB_STATISTICS_V view 47
 recovery_repeat_interval
 JOB_STATISTICS_V view 47
 recovery_repeat_occurrences
 JOB_STATISTICS_V view 47
 related_object_name
 AUDIT_STORE_RECORDS_V view 18
 related_workstation_name
 AUDIT_STORE_RECORDS_V view 17
 remote_job_identifier
 REMOTE_JOB_REQUESTS_V view 109
 remote_job_start_time
 REMOTE_JOB_REQUESTS_V view 109
 request_status
 REMOTE_JOB_REQUESTS_V view 110
 rerun_number
 JOB_HISTORY_V view 44
 rerun_type
 JOB_HISTORY_V view 44
 resource_description
 RESOURCES_V view 112
 resource_identifier
 RESOURCE_REFS_V view 113
 RESOURCES_V view 112
 resource_name
 RESOURCE_REFS_V view 113
 RESOURCES_V view 111
 resource_units
 RESOURCES_V view 112
 response_type
 EVENT_RULE_ACTIONS_V view 22
 return_code
 JOB_HISTORY_V view 44
 run_cycle_definition
 RUN_CYCLE_REFS_V view 118
 run_cycle_identifier
 RUN_CYCLE_REFS_V view 117
 VARIABLE_TABLE_REFS_V view 123
 run_cycle_inclusive
 RUN_CYCLE_REFS_V view 119
 run_cycle_name
 RUN_CYCLE_REFS_V view 117
 VARIABLE_TABLE_REFS_V view 123
 run_cycle_type
 RUN_CYCLE_REFS_V view 118
 run_cycle_valid_from
 RUN_CYCLE_REFS_V view 118
 run_cycle_valid_to
 RUN_CYCLE_REFS_V view 118
 source
 LOG_MESSAGES_V view 59
 start_offset
 EVENT_RULES_V view 26
 successful_runs
 JOB_STATISTICS_V view 47
 suppressed_runs

 JOB_STATISTICS_V view 47
 time_interval
 EVENT_RULES_V view 26
 time_zone
 EVENT_RULES_V view 26
 total_cpu_time
 JOB_HISTORY_V view 43
 JOB_STATISTICS_V view 48
 total_elapsed_time
 JOB_HISTORY_V view 43
 JOB_STATISTICS_V view 48
 total_reruns
 JOB_STATISTICS_V view 48
 type_of_dependency
 JOB_DEPS_V view 35
 JOB_STREAM_DEPS_V view 49
 units_allocated
 RESOURCE_REFS_V view 113
 units_available
 RESOURCE_REFS_V view 113
 user_login
 JOB_HISTORY_V view 45
 user_name
 AUDIT_STORE_RECORDS_V view 17
 valid_from
 EVENT_RULES_V view 26
 valid_to
 EVENT_RULES_V view 26
 variable_identifier
 VARIABLES_V view 121
 variable_name
 VARIABLES_V view 121
 variable_table
 RUN_CYCLE_REFS_V view 23
 VARIABLE_TABLE_REFS_V view 122
 VARIABLES_V view 121
 variable_table_identifier
 RUN_CYCLE_REFS_V view 23
 VARIABLE_TABLE_REFS_V view 122
 VARIABLES_V view 121
 variable_value
 VARIABLES_V view 121
 workstation_identifier
 FILE_REFS_V view 27
 JOB_STREAM_REFS_V view 56
 RESOURCE_REFS_V view 112
 RESOURCES_V view 111
 VARIABLE_TABLE_REFS_V view 122
 workstation_license_type
 JOB_HISTORY_V view 43
 workstation_name
 AUDIT_STORE_RECORDS_V view 17
 FILE_REFS_V view 27
 JOB_HISTORY_V view 41
 JOB_STATISTICS_V view 46
 JOB_STREAM_REFS_V view 56
 LOG_MESSAGES_V view 59
 RESOURCE_REFS_V view 112
 RESOURCES_V view 111
 VARIABLE_TABLE_REFS_V view 122
 workstation_name_in_run
 JOB_HISTORY_V view 43
 condition on abend
 JOB_DEPS_V view 38
 JOB_STREAM_DEPS_V view 52
 condition on execute
 JOB_DEPS_V view 39
 JOB_STREAM_DEPS_V view 53
 condition on fail
 JOB_DEPS_V view 38
 JOB_STREAM_DEPS_V view 53

condition on success
 JOB_DEPS_V view 38
 JOB_STREAM_DEPS_V view 52
 condition on suppress
 JOB_DEPS_V view 39
 JOB_STREAM_DEPS_V view 53
 condition_on_abend
 JOB_DEPS_V view 38
 JOB_STREAM_DEPS_V view 52
 condition_on_execute
 JOB_DEPS_V view 39
 JOB_STREAM_DEPS_V view 53
 condition_on_fail
 JOB_DEPS_V view 38
 JOB_STREAM_DEPS_V view 53
 condition_on_success
 JOB_DEPS_V view 38
 JOB_STREAM_DEPS_V view 52
 condition_on_suppress
 JOB_DEPS_V view 39
 JOB_STREAM_DEPS_V view 53
 conditional_dependency_id
 JOB_DEPS_V view 37
 JOB_STREAM_DEPS_V view 52
 conditional_dep_id
 JOB_DEPS_V view 37
 JOB_STREAM_DEPS_V view 52

D

database DB2 on UNIX
 extracting view information from 12
 database DB2 on Windows
 extracting view information from 11
 DB2 database on UNIX
 extracting view information from 12
 DB2 database on Windows
 extracting view information from 11
 dDep_job_stream_folder_id column
 JOB_DEPS_V view 36
 dep_job_critical column
 JOB_DEPS_V view 37
 JOB_STREAM_DEPS_V view 51
 dep_job_definition_identifier column
 FILE_REFS_V view 28
 INTERNETWORK_DEPS_V view 32
 PROMPT_REFS_V view 108
 RESOURCE_REFS_V view 114
 dep_job_definition_name column
 FILE_REFS_V view 29
 INTERNETWORK_DEPS_V view 32
 JOB_STREAM_DEPS_V view 51, 52
 PROMPT_REFS_V view 108
 RESOURCE_REFS_V view 114
 dep_job_folder_id column
 FILE_REFS_V view 28
 JOB_STREAM_DEPS_V view 51
 PROMPT_REFS_V view 108
 RESOURCE_REFS_V view 114
 Dep_job_folder_id column
 INTERNETWORK_DEPS_V view 32
 dep_job_folder_name column
 FILE_REFS_V view 28
 JOB_STREAM_DEPS_V view 51
 PROMPT_REFS_V view 108
 RESOURCE_REFS_V view 114
 Dep_job_folder_name column
 INTERNETWORK_DEPS_V view 32
 dep_job_identifier
 JOB_DEPS_V view 37, 37
 dep_job_identifier column
 FILE_REFS_V view 28

INTERNETWORK_DEPS_V view 32
 JOB_STREAM_DEPS_V view 51
 PROMPT_REFS_V view 108
 RESOURCE_REFS_V view 114
 dep_job_name column
 FILE_REFS_V view 28
 INTERNETWORK_DEPS_V view 32
 JOB_DEPS_V view 37
 JOB_STREAM_DEPS_V view 51
 PROMPT_REFS_V view 108
 RESOURCE_REFS_V view 114
 dep_job_stream_folder_id column
 FILE_REFS_V view 27
 JOB_STREAM_DEPS_V view 50
 PROMPT_REFS_V view 107
 RESOURCE_REFS_V view 113
 Dep_job_stream_folder_id column
 INTERNETWORK_DEPS_V view 31
 dep_job_stream_folder_name column
 FILE_REFS_V view 27
 JOB_STREAM_DEPS_V view 50
 PROMPT_REFS_V view 107
 RESOURCE_REFS_V view 113
 Dep_job_stream_folder_name column
 INTERNETWORK_DEPS_V view 31
 JOB_DEPS_V view 36
 dep_job_stream_identifier column
 FILE_REFS_V view 27
 INTERNETWORK_DEPS_V view 31
 JOB_DEPS_V view 36
 PROMPT_REFS_V view 107
 RESOURCE_REFS_V view 113
 dep_job_stream_name column
 FILE_REFS_V view 27
 INTERNETWORK_DEPS_V view 31
 JOB_DEPS_V view 36
 JOB_STREAM_DEPS_V view 50, 50
 PROMPT_REFS_V view 107
 RESOURCE_REFS_V view 113
 dep_job_stream_valid_from column
 FILE_REFS_V view 27
 INTERNETWORK_DEPS_V view 31
 JOB_DEPS_V view 37
 JOB_STREAM_DEPS_V view 50
 PROMPT_REFS_V view 107
 RESOURCE_REFS_V view 113
 dep_job_stream_valid_to column
 FILE_REFS_V view 28
 INTERNETWORK_DEPS_V view 31
 JOB_DEPS_V view 37
 JOB_STREAM_DEPS_V view 51
 PROMPT_REFS_V view 108
 RESOURCE_REFS_V view 114
 dep_job_stream_wks_identifier column
 FILE_REFS_V view 27
 INTERNETWORK_DEPS_V view 31
 JOB_DEPS_V view 36
 JOB_STREAM_DEPS_V view 50
 PROMPT_REFS_V view 107
 RESOURCE_REFS_V view 113
 dep_job_stream_wks_name column
 FILE_REFS_V view 27
 INTERNETWORK_DEPS_V view 31
 JOB_DEPS_V view 36
 JOB_STREAM_DEPS_V view 50
 PROMPT_REFS_V view 107
 RESOURCE_REFS_V view 113
 dep_job_wks_identifier column
 FILE_REFS_V view 28
 INTERNETWORK_DEPS_V view 31
 JOB_STREAM_DEPS_V view 51

PROMPT_REFS_V view 108
 RESOURCE_REFS_V view 114
 dep_job_wks_name column
 FILE_REFS_V view 28
 INTERNETWORK_DEPS_V view 31
 JOB_STREAM_DEPS_V view 51
 PROMPT_REFS_V view 108
 RESOURCE_REFS_V view 114
 displaying
 view 10
 view from a DB2 database 11
 view from an
 Oracle
 schema
 12
 displaying views
 granting access 11
 domains
 PLAN_DOMAINS_V view 59
 Dynamic Workload Console
 accessibility v

E

education v
 end_offset column
 EVENT_RULES_V view 26
 event rule
 action description
 EVENT_RULE_ACTIONS_V view 21
 action identifier
 EVENT_RULE_ACTIONS_V view 21
 action provider
 ACTION_PARAMETERS_V view 15
 ACTION_RUNS_V view 16
 EVENT_RULE_ACTIONS_V view 22
 action scope
 EVENT_RULE_ACTIONS_V view 22
 action type
 EVENT_RULE_ACTIONS_V view 22
 ACTION_RUNS_V view 15
 end offset
 EVENT_RULES_V view 26
 event name
 EVENT_CONDITIONS_V view 21
 event provider
 EVENT_CONDITIONS_V view 21
 event rule description
 EVENT_RULES_V view 24
 event rule identifier
 EVENT_RULE_ACTIONS_V view 21
 event rule name
 EVENT_CONDITIONS_V view 21
 EVENT_RULE_ACTIONS_V view 21
 EVENT_RULES_V view 24
 event rule status
 EVENT_RULES_V view 25
 event rule type
 EVENT_RULES_V view 24
 event scope
 EVENT_CONDITIONS_V view 21
 event type
 EVENT_CONDITIONS_V view 21
 EVENT_CONDITIONS_V view 21
 EVENT_RULE_ACTIONS_V view 21
 EVENT_RULES_V view 24
 filtering predicate
 EVENT_CONDITIONS_V view 21
 group_attribute_list
 EVENT_RULES_V view 26
 is draft
 EVENT_RULES_V view 25

job identifier
 EVENT_RULE_ACTIONS_V view 22
 job name
 EVENT_RULE_ACTIONS_V view 22
 job workstation identifier
 EVENT_RULE_ACTIONS_V view 22
 job workstation name
 EVENT_RULE_ACTIONS_V view 22
 parameter list
 EVENT_RULE_ACTIONS_V view 22
 response type
 EVENT_RULE_ACTIONS_V view 22
 start offset
 EVENT_RULES_V view 26
 time interval
 EVENT_RULES_V view 26
 time zone
 EVENT_RULES_V view 26
 valid from
 EVENT_RULES_V view 26
 valid to
 EVENT_RULES_V view 26
 event rule instance
 event rule instance status
 EVENT_RULE_INSTANCES_V view 24
 event rule name
 EVENT_RULE_INSTANCES_V view 23
 event rule type
 EVENT_RULE_INSTANCES_V view 23
 EVENT_RULE_INSTANCES_V view 23
 is timeout expired
 EVENT_RULE_INSTANCES_V view 24
 log time
 EVENT_RULE_INSTANCES_V view 23
 EVENT_CONDITIONS_V view 21
 event_name column
 EVENT_CONDITIONS_V view 21
 event_provider column
 EVENT_CONDITIONS_V view 21
 EVENT_RULE_ACTIONS_V view 21
 event_rule_description column
 EVENT_RULES_V view 24
 event_rule_identifier column
 EVENT_RULE_ACTIONS_V view 21
 event_rule_instance_status column
 EVENT_RULE_INSTANCES_V view 24
 EVENT_RULE_INSTANCES_V view 23
 event_rule_name column
 ACTION_PARAMETERS_V view 15
 ACTION_RUNS_V view 16
 EVENT_CONDITIONS_V view 21
 EVENT_RULE_ACTIONS_V view 21
 EVENT_RULE_INSTANCES_V view 23
 EVENT_RULES_V view 24
 LOG_MESSAGES_V view 59
 event_rule_status column
 EVENT_RULES_V view 25
 event_rule_type column
 ACTION_RUNS_V view 16
 EVENT_RULE_INSTANCES_V view 23
 EVENT_RULES_V view 24
 LOG_MESSAGES_V view 59
 EVENT_RULES_V view 24
 event_scope column
 EVENT_CONDITIONS_V view 21
 LOG_MESSAGES_V view 59
 event_type column
 EVENT_CONDITIONS_V view 21
 LOG_MESSAGES_V view 59
 example
 AUDIT_STORE_RECORDS_V view 18

- CALENDARS_V view 20
- FILE_REFS_V view 29
- JOB_DEFINITION_REFS_V view 34
- JOB_DEPS_V view 40
- JOB_STREAM_DEPS_V view 55
- JOB_STREAM_REFS_V view 57
- PROMPTS_V view 106
- RESOURCE_REFS_V view 116
- RESOURCES_V view 112
- RUN_CYCLE_REFS_V view 120
- VARIABLE_TABLE_REFS_V view 123
- VARIABLES_V view 121

extracting

- DB2 view information 11
- Oracle
- view information
 - 12
 - view information 10

F

file

- dep_job_stream_valid_from column
- FILE_REFS_V view 27
- dependent job definition identifier
- FILE_REFS_V view 28
- dependent job definition name
- FILE_REFS_V view 29
- dependent job folder id
- FILE_REFS_V view 28
- dependent job folder name
- FILE_REFS_V view 28
- dependent job identifier
- FILE_REFS_V view 28
- dependent job name
- FILE_REFS_V view 28
- dependent job stream folder id
- FILE_REFS_V view 27
- dependent job stream folder name
- FILE_REFS_V view 27
- dependent job stream identifier column
- FILE_REFS_V view 27
- dependent job stream name column
- FILE_REFS_V view 27
- dependent job stream valid to date
- FILE_REFS_V view 28
- dependent job stream workstation identifier
- FILE_REFS_V view 27
- dependent job stream workstation name
- FILE_REFS_V view 27
- dependent job workstation identifier
- FILE_REFS_V view 28
- dependent job workstation name
- FILE_REFS_V view 28
- file identifier
- FILE_REFS_V view 27
- file name
- FILE_REFS_V view 27
- job depending on, output example 29
- job depending on, view 27
- job stream depending on, output example 29
- job stream depending on, view 27
- PLAN_FILE_REFS_V view 60
- PLAN_FILES_V view 63
- workstation identifier
- FILE_REFS_V view 27
- workstation name
- FILE_REFS_V view 27
- file_identifier column
- FILE_REFS_V view 27
- file_name column

- FILE_REFS_V view 27
- FILE_REFS_V view 27
- output example 29
- filtering_predicate column
- EVENT_CONDITIONS_V view 21
- free_days_rule column
- RUN_CYCLE_REFS_V view 118

G

- granting
 - access for displaying views 11
- group_attribute_list column
- EVENT_RULES_V view 26

H

- history
 - job folder id
 - JOB_HISTORY_V view 42
 - job folder name
 - JOB_HISTORY_V view 42
 - of a job, view 41
- history of a job
 - actual_workstation_name in run
 - JOB_HISTORY_V view 43
 - job definition identifier
 - JOB_HISTORY_V view 42
 - job end date time
 - JOB_HISTORY_V view 43
 - job identifier in run
 - JOB_HISTORY_V view 43
 - job name
 - JOB_HISTORY_V view 42
 - job name in run
 - JOB_HISTORY_V view 43
 - job number
 - JOB_HISTORY_V view 44
 - job run date time
 - JOB_HISTORY_V view 42
 - job start date time
 - JOB_HISTORY_V view 42
 - job status
 - JOB_HISTORY_V view 44
 - job stream name in run
 - JOB_HISTORY_V view 43
 - job stream workstation name in run
 - JOB_HISTORY_V view 41
 - job_critical
 - JOB_HISTORY_V view 45
 - job_critical_latest_time
 - JOB_HISTORY_V view 45
 - job_promoted
 - JOB_HISTORY_V view 45
 - job_stream_instance_id
 - JOB_HISTORY_V view 45
 - late end time
 - JOB_HISTORY_V view 42
 - late start time
 - JOB_HISTORY_V view 42
 - log_time
 - JOB_HISTORY_V view 45
 - long duration
 - JOB_HISTORY_V view 43
 - planned duration
 - JOB_HISTORY_V view 42
 - rerun number
 - JOB_HISTORY_V view 44
 - rerun type
 - JOB_HISTORY_V view 44
 - return code
 - JOB_HISTORY_V view 44
 - total cpu time
 - JOB_HISTORY_V view 43

- total elapsed time
- JOB_HISTORY_V view 43
- user login
- JOB_HISTORY_V view 45
- workstation name
- JOB_HISTORY_V view 41
- workstation name in run
- JOB_HISTORY_V view 43
- workstation_license_type
- JOB_HISTORY_V view 43

I

- IBM Workload Scheduler
- views
 - 15
 - overview 7
- information_type column
- LOG_MESSAGES_V view 58
- internetwork dependency
 - Dep job folder id
 - INTERNETWORK_DEPS_V view 32
 - Dep job folder name
 - INTERNETWORK_DEPS_V view 32
 - Dep job stream folder id
 - INTERNETWORK_DEPS_V view 31
 - Dep job stream folder name
 - INTERNETWORK_DEPS_V view 31
 - dep_job_stream_identifier column
 - INTERNETWORK_DEPS_V view 31
 - dep_job_stream_name column
 - INTERNETWORK_DEPS_V view 31
 - dependent job stream valid to date
 - INTERNETWORK_DEPS_V view 31
 - dependent job definition identifier
 - INTERNETWORK_DEPS_V view 32
 - dependent job definition name
 - INTERNETWORK_DEPS_V view 32
 - dependent job identifier
 - INTERNETWORK_DEPS_V view 32
 - dependent job name
 - INTERNETWORK_DEPS_V view 32
 - dependent job stream valid from date
 - INTERNETWORK_DEPS_V view 31
 - dependent job stream workstation identifier
 - INTERNETWORK_DEPS_V view 31
 - dependent job stream workstation name
 - INTERNETWORK_DEPS_V view 31
 - dependent job workstation identifier
 - INTERNETWORK_DEPS_V view 31
 - dependent job workstation name
 - INTERNETWORK_DEPS_V view 31
 - in a job stream, view 30
 - in a job, view 30
 - internetwork dependency name
 - INTERNETWORK_DEPS_V view 30
 - network agent identifier
 - INTERNETWORK_DEPS_V view 30
 - network agent name
 - INTERNETWORK_DEPS_V view 30
 - view 30
 - internetwork_dependency column
 - INTERNETWORK_DEPS_V view 30
 - INTERNETWORK_DEPS_V view 30
 - interval_end_offset column
 - REMOTE_JOB_REQUESTS_V view 110
 - interval_start_offset column
 - REMOTE_JOB_REQUESTS_V view 110
 - is_default column
 - VARIABLE_TABLE_REFS_V view 122
 - is_draft column
 - EVENT_RULES_V view 25

is_timeout_expired column
EVENT_RULE_INSTANCES_V view 24

J

job

contained in a job stream, output example 34
contained in a job stream, view 33
depending on a file, output example 29
depending on a file, view 27
PLAN_JOB_PREDECESSORS_V view 63
PLAN_JOBS_SUCCESSORS_V view 77
PLAN_JOBS_V view 87
that depends on a job stream, output example 55
that depends on a job stream, view 49
that depends on a job, output example 40
that depends on a job, view 35
that depends on a prompt, view 106
that depends on internetwork dependency, view 30
that depends on resource, output example 116
that depends on resource, view 112

job dependency

dependent critical job name
JOB_DEPS_V view 37
dependent job name
JOB_DEPS_V view 37
dependent job stream folder id
JOB_DEPS_V view 36
dependent job stream folder name
JOB_DEPS_V view 36
dependent job stream identifier
JOB_DEPS_V view 36
dependent job stream name
JOB_DEPS_V view 36
dependent job stream valid from date
JOB_DEPS_V view 37
dependent job stream valid to date
JOB_DEPS_V view 37
dependent job stream workstation identifier
JOB_DEPS_V view 36
dependent job stream workstation name
JOB_DEPS_V view 36
job identifier
JOB_DEPS_V view 35
job name
JOB_DEPS_V view 35
Job stream folder id
JOB_DEPS_V view 36
Job stream folder name
JOB_DEPS_V view 36
job stream name
JOB_DEPS_V view 36, 36
job stream workstation identifier
JOB_DEPS_V view 36
job stream workstation name
JOB_DEPS_V view 36
type of dependency
JOB_DEPS_V view 35

job history

actual_workstation_name in run
JOB_HISTORY_V view 43
job definition identifier
JOB_HISTORY_V view 42
job end time
JOB_HISTORY_V view 43
job folder id
JOB_HISTORY_V view 42
job folder name

JOB_HISTORY_V view 42
job identifier in run
JOB_HISTORY_V view 43
job name
JOB_HISTORY_V view 42
job name in run
JOB_HISTORY_V view 43
job number
JOB_HISTORY_V view 44
job run date time
JOB_HISTORY_V view 42
job start time
JOB_HISTORY_V view 42
job status
JOB_HISTORY_V view 44
job stream folder name
JOB_HISTORY_V view 41
job stream name in run
JOB_HISTORY_V view 43
job stream workstation name in run
JOB_HISTORY_V view 41
job_critical
JOB_HISTORY_V view 45
job_critical_latest_time
JOB_HISTORY_V view 45
job_promoted
JOB_HISTORY_V view 45
job_stream_instance_id
JOB_HISTORY_V view 45
late end time
JOB_HISTORY_V view 42
late start time
JOB_HISTORY_V view 42
log_time
JOB_HISTORY_V view 45
long duration
JOB_HISTORY_V view 43
planned duration
JOB_HISTORY_V view 42
rerun number
JOB_HISTORY_V view 44
rerun type
JOB_HISTORY_V view 44
return code
JOB_HISTORY_V view 44
total cpu time
JOB_HISTORY_V view 43
total elapsed time
JOB_HISTORY_V view 43
user login
JOB_HISTORY_V view 45
view 41
workstation name
JOB_HISTORY_V view 41
workstation name in run
JOB_HISTORY_V view 43
job history workstation_license_type
JOB_HISTORY_V view 43
job in a job stream
job definition identifier
JOB_DEFINITION_REFS_V view 34
job definition name
JOB_DEFINITION_REFS_V view 34
job folder id
JOB_DEFINITION_REFS_V view 34
job folder name
JOB_DEFINITION_REFS_V view 34
job name
JOB_DEFINITION_REFS_V view 34
job stream folder id
JOB_DEFINITION_REFS_V view 33

job stream folder name
JOB_DEFINITION_REFS_V view 33
job stream identifier
JOB_DEFINITION_REFS_V view 33
job stream name
JOB_DEFINITION_REFS_V view 33
job stream valid from
JOB_DEFINITION_REFS_V view 33
job stream valid to
JOB_DEFINITION_REFS_V view 33
job stream workstation identifier
JOB_DEFINITION_REFS_V view 33
job stream workstation name
JOB_DEFINITION_REFS_V view 33
job workstation identifier
JOB_DEFINITION_REFS_V view 34
job workstation name
JOB_DEFINITION_REFS_V view 34
job statistics
abended runs
JOB_STATISTICS_V view 47
average cpu time
JOB_STATISTICS_V view 48
average elapsed time
JOB_STATISTICS_V view 48
job definition identifier
JOB_STATISTICS_V view 46
job description
JOB_STATISTICS_V view 46
job folder id
JOB_STATISTICS_V view 46
job folder name
JOB_STATISTICS_V view 46
job login user
JOB_STATISTICS_V view 46
job modify user
JOB_STATISTICS_V view 47
job name
JOB_STATISTICS_V view 46
job script name
JOB_STATISTICS_V view 46
last cpu time
JOB_STATISTICS_V view 48
last elapsed time
JOB_STATISTICS_V view 48
last run date
JOB_STATISTICS_V view 48
late end runs
JOB_STATISTICS_V view 48
late start runs
JOB_STATISTICS_V view 48
long duration runs
JOB_STATISTICS_V view 47
max cpu time
JOB_STATISTICS_V view 48
max elapsed time
JOB_STATISTICS_V view 48
max run date
JOB_STATISTICS_V view 48
min cpu time
JOB_STATISTICS_V view 49
min elapsed time
JOB_STATISTICS_V view 49
min run date
JOB_STATISTICS_V view 49
recovery job definition id
JOB_STATISTICS_V view 46
recovery job name
JOB_STATISTICS_V view 47
recovery option
JOB_STATISTICS_V view 47

- recovery prompt
 - JOB_STATISTICS_V view 47
- recovery repeat affinity
 - JOB_STATISTICS_V view 47
- recovery repeat interval
 - JOB_STATISTICS_V view 47
- recovery repeat occurrences
 - JOB_STATISTICS_V view 47
- successful runs
 - JOB_STATISTICS_V view 47
- suppressed runs
 - JOB_STATISTICS_V view 47
- total cpu time
 - JOB_STATISTICS_V view 48
- total elapsed time
 - JOB_STATISTICS_V view 48
- total reruns
 - JOB_STATISTICS_V view 48
- view 46
- workstation name
 - JOB_STATISTICS_V view 46
- job stream
 - calendar identifier
 - JOB_STREAM_REFS_V view 57
 - calendar name
 - JOB_STREAM_REFS_V view 57
 - depending on a file, output example 29
 - depending on a file, view 27
 - in which a job appears, output example 34
 - in which a job appears, view 33
 - job stream folder id
 - JOB_STREAM_REFS_V view 56
 - job stream folder name
 - JOB_STREAM_REFS_V view 56
 - job stream identifier
 - JOB_STREAM_REFS_V view 56
 - job stream name
 - JOB_STREAM_REFS_V view 56
 - job stream valid from
 - JOB_STREAM_REFS_V view 57
 - job stream valid to
 - JOB_STREAM_REFS_V view 57
 - output example 57
 - output example 18
 - PLAN_JOB_PREDECESSORS_V view 81
 - PLAN_JOB_STREAM_PREDECESSORS_V 68
 - PLAN_JOB_STREAM_SUCESSORS_V view 73
 - run cycle view 116
 - run cycle, output example 120
 - that depends on a job stream, output example 55
 - that depends on a job stream, view 49, 106
 - that depends on a job, output example 40
 - that depends on a job, view 35
 - that depends on a resource, output example 116
 - that depends on a resource, view 112
 - that depends on internetwork dependency, view 30
 - view 56
 - workstation identifier
 - JOB_STREAM_REFS_V view 56
 - workstation name
 - JOB_STREAM_REFS_V view 56
- job stream dependency
 - dependent critical job name
 - JOB_DEPS_V view 51
 - dependent job definition name
 - JOB_STREAM_DEPS_V view 51, 52
 - dependent job folder id
 - JOB_STREAM_DEPS_V view 51
 - dependent job stream folder id
 - JOB_STREAM_DEPS_V view 51
 - dependent job name
 - JOB_STREAM_DEPS_V view 51
 - dependent job stream name
 - JOB_STREAM_DEPS_V view 50, 50
 - dependent job stream valid from
 - JOB_STREAM_DEPS_V view 50
 - dependent job stream workstation to
 - JOB_STREAM_DEPS_V view 51
 - dependent job stream workstation identifier
 - JOB_STREAM_DEPS_V view 50, 51
 - dependent job stream workstation name
 - JOB_STREAM_DEPS_V view 50, 51
 - job stream folder id
 - JOB_STREAM_DEPS_V view 50
 - job stream folder name
 - JOB_STREAM_DEPS_V view 50
 - job stream identifier
 - JOB_STREAM_DEPS_V view 50
 - job stream name
 - JOB_STREAM_DEPS_V view 50
 - job stream workstation identifier
 - JOB_STREAM_DEPS_V view 50
 - job stream workstation name
 - JOB_STREAM_DEPS_V view 50
 - type of dependency
 - JOB_STREAM_DEPS_V view 49
- job stream runs
 - calendar identifier
 - RUN_CYCLE_REFS_V view 119
 - calendar name
 - RUN_CYCLE_REFS_V view 119
 - free days rule
 - RUN_CYCLE_REFS_V view 118
 - job stream folder id
 - RUN_CYCLE_REFS_V view 22, 117
 - job stream folder name
 - RUN_CYCLE_REFS_V view 23, 117
 - job stream identifier
 - RUN_CYCLE_REFS_V view 23, 117
 - job stream name
 - RUN_CYCLE_REFS_V view 23, 117
 - job stream valid from
 - RUN_CYCLE_REFS_V view 117
 - job stream valid to
 - RUN_CYCLE_REFS_V view 117
 - job stream workstation identifier
 - RUN_CYCLE_REFS_V view 22, 117
 - job stream workstation name
 - RUN_CYCLE_REFS_V view 22, 117
 - offset type
 - RUN_CYCLE_REFS_V view 120
 - offset_value
 - RUN_CYCLE_REFS_V view 120
 - run cycle definition
 - RUN_CYCLE_REFS_V view 118
 - run cycle identifier
 - RUN_CYCLE_REFS_V view 117
 - run cycle inclusive
 - RUN_CYCLE_REFS_V view 119
 - run cycle name
 - RUN_CYCLE_REFS_V view 117
 - run cycle type
- RUN_CYCLE_REFS_V view 118
- run cycle valid from
 - RUN_CYCLE_REFS_V view 118
- run cycle valid to
 - RUN_CYCLE_REFS_V view 118
- variable table
 - RUN_CYCLE_REFS_V view 23
- variable table identifier
 - RUN_CYCLE_REFS_V view 23
- job_critical column
 - JOB_HISTORY_V view 45
- job_critical_latest_time column
 - JOB_HISTORY_V view 45
- job_definition_identifier column
 - JOB_DEFINITION_REFS_V view 34
- job_history column
 - JOB_HISTORY_V view 42
- job_statistics column
 - JOB_STATISTICS_V view 46
- job_definition_name column
 - JOB_DEFINITION_REFS_V view 34
- job_definition_refs column
 - JOB_DEFINITION_REFS_V view 33
- output example 34
- JOB_DEPS_V view
 - output example 40
- job_description column
 - JOB_STATISTICS_V view 46
- job_end_time column
 - JOB_HISTORY_V view 43
- job_folder_id column
 - JOB_DEFINITION_REFS_V view 34
 - JOB_HISTORY_V view 42
 - JOB_STATISTICS_V view 46
- job_folder_name column
 - JOB_DEFINITION_REFS_V view 34
 - JOB_HISTORY_V view 42
 - JOB_STATISTICS_V view 46
- JOB_HISTORY_V view 41
- job_identifier column
 - EVENT_RULE_ACTIONS_V view 22
- JOB_DEPS_V view 35
- job_identifier_in_run column
 - JOB_HISTORY_V view 43
- job_login_user column
 - JOB_STATISTICS_V view 46
- job_modify_user column
 - JOB_STATISTICS_V view 47
- job_name column
 - .JOB_HISTORY_V view 42
 - EVENT_RULE_ACTIONS_V view 22
 - JOB_DEFINITION_REFS_V view 34
 - JOB_DEPS_V view 35
 - JOB_STATISTICS_V view 46
- job_name_in_run column
 - JOB_HISTORY_V view 43
- job_number column
 - JOB_HISTORY_V view 44
- job_promoted column
 - JOB_HISTORY_V view 45
- job_run_date_time column
 - JOB_HISTORY_V view 42
- job_script_name column
 - JOB_STATISTICS_V view 46
- job_start_time column
 - JOB_HISTORY_V view 42
- job_statistics column
 - JOB_STATISTICS_V view 46
- job_status column
 - JOB_HISTORY_V view 44
- JOB_STREAM_DEPS_V view 49
 - output example 55
- job_stream_folder_id column
 - JOB_DEFINITION_REFS_V view 33
 - JOB_STREAM_DEPS_V view 50

- JOB_STREAM_REFS_V view 56
- RUN_CYCLE_REFS_V view 22, 117
- Job_stream_folder_id column
- JOB_DEPS_V view 36
- job_stream_folder_name column
- JOB_DEFINITION_REFS_V view 33
- JOB_HISTORY_V view 41
- JOB_STREAM_DEPS_V view 50
- JOB_STREAM_REFS_V view 56
- RUN_CYCLE_REFS_V view 23, 117
- Job_stream_folder_name column
- JOB_DEPS_V view 36
- job_stream_identifier column
- JOB_DEFINITION_REFS_V view 33
- JOB_DEPS_V view 36
- JOB_STREAM_DEPS_V view 50
- JOB_STREAM_REFS_V view 56
- RUN_CYCLE_REFS_V view 23, 117
- VARIABLE_TABLE_REFS_V view 123
- job_stream_instance_id column
- JOB_HISTORY_V view 45
- job_stream_name column
- JOB_DEFINITION_REFS_V view 33
- JOB_DEPS_V view 36
- JOB_STREAM_DEPS_V view 50
- JOB_STREAM_REFS_V view 56
- RUN_CYCLE_REFS_V view 23, 117
- VARIABLE_TABLE_REFS_V view 123
- job_stream_name_in_run column
- JOB_HISTORY_V view 43
- JOB_STREAM_REFS_V view 56
- output example 57
- job_stream_valid_from column
- JOB_DEFINITION_REFS_V view 33
- JOB_STREAM_REFS_V view 57
- RUN_CYCLE_REFS_V view 117
- VARIABLE_TABLE_REFS_V view 123
- job_stream_valid_to column
- JOB_DEFINITION_REFS_V view 33
- JOB_STREAM_REFS_V view 57
- RUN_CYCLE_REFS_V view 117
- VARIABLE_TABLE_REFS_V view 123
- job_stream_wks_identifier column
- JOB_DEFINITION_REFS_V view 33
- JOB_DEPS_V view 36
- JOB_STREAM_DEPS_V view 50
- RUN_CYCLE_REFS_V view 22, 117
- job_stream_wks_name column
- JOB_DEFINITION_REFS_V view 33
- JOB_DEPS_V view 36
- JOB_STREAM_DEPS_V view 50
- RUN_CYCLE_REFS_V view 22, 117
- job_stream_wks_name_in_run column
- JOB_HISTORY_V view 41
- job_wks_identifier column
- EVENT_RULE_ACTIONS_V view 22
- job_wks_name column
- EVENT_RULE_ACTIONS_V view 22
- JOB_DEFINITION_REFS_V view 34, 34
- join id
- JOB_DEPS_V view 39
- JOB_STREAM_DEPS_V view 54
- join name
- JOB_DEPS_V view 40
- JOB_STREAM_DEPS_V view 54
- join quantity
- JOB_DEPS_V view 40
- JOB_STREAM_DEPS_V view 54
- join_id
- JOB_DEPS_V view 39
- JOB_STREAM_DEPS_V view 54

- join_name
- JOB_DEPS_V view 40
- JOB_STREAM_DEPS_V view 54
- join_quantity
- JOB_DEPS_V view 40
- JOB_STREAM_DEPS_V view 54
- justification_category column
- AUDIT_STORE_RECORDS_V view 17
- justification_description column
- AUDIT_STORE_RECORDS_V view 17
- justification_ticket_num column
- AUDIT_STORE_RECORDS_V view 17

K

- key
- for reading tables 7

L

- last_cpu_time column
- JOB_STATISTICS_V view 48
- last_elapsed_time column
- JOB_STATISTICS_V view 48
- last_run_date column
- JOB_STATISTICS_V view 48
- late_end_runs column
- JOB_STATISTICS_V view 48
- late_end_time column
- JOB_HISTORY_V view 42
- late_start_runs column
- JOB_STATISTICS_V view 48
- late_start_time column
- JOB_HISTORY_V view 42
- line_of_business column
- LOG_MESSAGES_V view 59
- local_job_name column
- REMOTE_JOB_REQUESTS_V view 110
- local_job_start_time column
- REMOTE_JOB_REQUESTS_V view 110
- local_job_stream_name column
- REMOTE_JOB_REQUESTS_V view 110
- local_workstation_name column
- REMOTE_JOB_REQUESTS_V view 110
- log_id column
- AUDIT_STORE_RECORDS_V view 18
- LOG_MESSAGES_V view 58
- log_time column
- ACTION_PARAMETERS_V view 15
- ACTION_RUNS_V view 15
- AUDIT_STORE_RECORDS_V view 17
- EVENT_RULE_INSTANCES_V view 23
- JOB_HISTORY_V view 45
- LOG_MESSAGES_V view 58
- log_type column
- AUDIT_STORE_RECORDS_V view 17
- long_duration column
- JOB_HISTORY_V view 43
- long_duration_runs column
- JOB_STATISTICS_V view 47

M

- matching_criteria column
- REMOTE_JOB_REQUESTS_V view 110
- max_cpu_time column
- JOB_STATISTICS_V view 48
- max_elapsed_time column
- JOB_STATISTICS_V view 48
- max_run_date column
- JOB_STATISTICS_V view 48
- message column
- ACTION_RUNS_V view 16
- LOG_MESSAGES_V view 59
- min_cpu_time column

- JOB_STATISTICS_V view 49
- min_elapsed_time column
- JOB_STATISTICS_V view 49
- min_run_date column
- JOB_STATISTICS_V view 49

N

- network_agent_identifier column
- INTERNETWORK_DEPS_V view 30
- network_agent_name column
- INTERNETWORK_DEPS_V view 30
- notification_URI column
- REMOTE_JOB_REQUESTS_V view 111

O

- object_definition column
- AUDIT_STORE_RECORDS_V view 18
- object_definition_differences column
- AUDIT_STORE_RECORDS_V view 17
- object_identifier column
- AUDIT_STORE_RECORDS_V view 18
- object_key column
- AUDIT_STORE_RECORDS_V view 17
- object_name column
- AUDIT_STORE_RECORDS_V view 17
- object_type column
- AUDIT_STORE_RECORDS_V view 17
- offset_type column
- RUN_CYCLE_REFS_V view 120
- offset_value column
- RUN_CYCLE_REFS_V view 120
- Oracle
- 11g schema on UNIX
- extracting view information from 13
- Oracle
- 11g schema on Windows
- extracting view information from 12
- overview
- IBM Workload Scheduler
- views
- 7
- owner_group column
- LOG_MESSAGES_V view 59

P

- parameter
- ACTION_PARAMETERS_V view 15
- view 121
- parameter_list column
- EVENT_RULE_ACTIONS_V view 22
- parameter_name column
- ACTION_PARAMETERS_V view 15
- parameter_value column
- ACTION_PARAMETERS_V view 15
- parameter, see variable
- output example 121
- variable identifier
- VARIABLES_V view 121
- variable name
- VARIABLES_V view 121
- variable table identifier
- VARIABLES_V view 121
- variable table name
- VARIABLES_V view 121
- variable value
- VARIABLES_V view 121
- PLAN_DOMAINS_V view 59
- PLAN_FILES_REF_V view 60
- PLAN_FILES_V view 63
- PLAN_JOB_PREDECESSORS_V view 63, 81
- PLAN_JOB_STREAM_PREDECESSORS_V view 68

PLAN_JOB_STREAM_SUCCESORS_V view 73
 PLAN_JOB_SUCCESORS_V view 77
 PLAN_JOBS_V view 87
 PLAN_PROMPT_REFS_V view 94
 PLAN_PROMPTS_V view 97
 PLAN_RESOURCE_REFS_V view 98
 PLAN_RESOURCES_V view 101
 PLAN_WORKSTATIONS_V view 102
 planned_duration column
 JOB_HISTORY_V view 42
 prompt
 identifier
 PROMPTS_V view 106
 name
 PROMPTS_V view 106
 on which a job depends, view 106
 on which a job stream depends, view 106
 output example 106
 value
 PROMPTS_V view 106
 view 106
 prompt dependency
 dependent job definition identifier
 PROMPT_REFS_V view 108
 dependent job definition name
 PROMPT_REFS_V view 108
 dependent job folder id
 PROMPT_REFS_V view 108
 dependent job identifier
 PROMPT_REFS_V view 108
 dependent job name
 PROMPT_REFS_V view 108
 dependent job stream identifier
 PROMPT_REFS_V view 107
 dependent job stream name
 PROMPT_REFS_V view 107
 dependent job stream valid from
 PROMPT_REFS_V view 107
 dependent job stream valid to
 PROMPT_REFS_V view 108
 dependent job stream workstation identifier
 PROMPT_REFS_V view 107
 dependent job stream workstation name
 PROMPT_REFS_V view 107
 dependent job workstation identifier
 PROMPT_REFS_V view 108
 dependent job workstation name
 PROMPT_REFS_V view 108
 job folder id
 PROMPT_REFS_V view 108
 job stream folder id
 PROMPT_REFS_V view 107
 job stream folder name
 PROMPT_REFS_V view 107
 prompt identifier
 PROMPT_REFS_V view 107
 prompt name
 PROMPT_REFS_V view 107
 prompt text
 PROMPT_REFS_V view 107
 prompt_identifier column
 PROMPT_REFS_V view 107
 prompt_name column
 PROMPT_REFS_V view 107
 PROMPTS_V view 106, 106
 PROMPT_REFS_V view 106
 prompt_text column
 PROMPT_REFS_V view 107
 prompt_value column
 PROMPTS_V view 106
 prompts

PLAN_PROMPT_REFS_V view 94
 PLAN_PROMPTS_V view 97
 PROMPTS_V view 106
 output example 106
 PROPERTIES_V view 109
 property
 PROPERTIES_V 109
 property name
 PROPERTIES_V view 109
 property value
 PROPERTIES_V view 109
 property_name column
 PROPERTIES_V view 109
 property_value column
 PROPERTIES_V view 109

R

reading
 tables 7
 recovery_job_definition_id column
 JOB_STATISTICS_V view 46
 recovery_job_name column
 JOB_STATISTICS_V view 47
 recovery_option column
 JOB_STATISTICS_V view 47
 recovery_prompt column
 JOB_STATISTICS_V view 47
 recovery_repeat_affinity column
 JOB_STATISTICS_V view 47
 recovery_repeat_interval column
 JOB_STATISTICS_V view 47
 recovery_repeat_occurrences column
 JOB_STATISTICS_V view 47
 related_object_name column
 AUDIT_STORE_RECORDS_V view 18
 related_workstation_name column
 AUDIT_STORE_RECORDS_V view 17
 remote_job_identifier column
 REMOTE_JOB_REQUESTS_V view 109
 REMOTE_JOB_REQUESTS_V view 109
 remote_job_start_time column
 REMOTE_JOB_REQUESTS_V view 109
 request_status column
 REMOTE_JOB_REQUESTS_V view 110
 rerun_number column
 JOB_HISTORY_V view 44
 rerun_type column
 JOB_HISTORY_V view 44
 resource
 on which a job depends, output
 example 116
 on which a job depends, view 112
 on which a job stream depends, output
 example 116
 on which a job stream depends, view 112
 output example 112
 PLAN_RESOURCE_REFS_V view 98
 PLAN_RESOURCES_V view 101
 resource description
 RESOURCES_V view 112
 resource identifier
 RESOURCES_V view 112
 resource name
 RESOURCES_V view 111
 resource units
 RESOURCES_V view 112
 RESOURCES_V 111
 workstation identifier
 RESOURCES_V view 111
 workstation name
 RESOURCES_V view 111

resource dependency
 dependent job definition identifier
 RESOURCE_REFS_V view 114
 dependent job definition name
 RESOURCE_REFS_V view 114
 dependent job folder name
 RESOURCE_REFS_V view 114, 114
 dependent job identifier
 RESOURCE_REFS_V view 114
 dependent job name
 RESOURCE_REFS_V view 114
 dependent job stream folder name
 RESOURCE_REFS_V view 113, 113
 dependent job stream identifier
 RESOURCE_REFS_V view 113
 dependent job stream name
 RESOURCE_REFS_V view 113
 dependent job stream valid from
 RESOURCE_REFS_V view 113
 dependent job stream valid to
 RESOURCE_REFS_V view 114
 dependent job stream workstation identifier
 RESOURCE_REFS_V view 113
 dependent job stream workstation name
 RESOURCE_REFS_V view 113
 dependent job workstation identifier
 RESOURCE_REFS_V view 114
 dependent job workstation name
 RESOURCE_REFS_V view 114
 resource identifier
 RESOURCE_REFS_V view 113
 resource name
 RESOURCE_REFS_V view 113
 units allocated
 RESOURCE_REFS_V view 113
 units available
 RESOURCE_REFS_V view 113
 workstation identifier
 RESOURCE_REFS_V view 112
 workstation name
 RESOURCE_REFS_V view 112
 resource_description column
 RESOURCES_V view 112
 resource_identifier column
 RESOURCES_V view 112
 resource_name column
 RESOURCE_REFS_V view 113, 113
 RESOURCES_V view 111
 RESOURCE_REFS_V view 112
 output example 116
 resource_units column
 RESOURCES_V view 112
 RESOURCES_V view 111
 output example 112
 response_type column
 EVENT_RULE_ACTIONS_V view 22
 return_code column
 JOB_HISTORY_V view 44
 rule
 AUDIT_STORE_RECORDS_V view 16
 LOG_MESSAGES_V view 58
 run cycle
 output example 120
 view 116
 run_cycle_definition column
 RUN_CYCLE_REFS_V view 118
 run_cycle_identifier column
 RUN_CYCLE_REFS_V view 117
 VARIABLE_TABLE_REFS_V view 123
 run_cycle_inclusive column
 RUN_CYCLE_REFS_V view 119

run_cycle_name column
 RUN_CYCLE_REFS_V view 117
 VARIABLE_TABLE_REFS_V view 123
 RUN_CYCLE_REFS_V view 116
 output example 120
 run_cycle_type column
 RUN_CYCLE_REFS_V view 118
 run_cycle_valid_from column
 RUN_CYCLE_REFS_V view 118
 run_cycle_valid_to column
 RUN_CYCLE_REFS_V view 118

S

schema
 Oracle
 11g
 extracting view information from 12
 schema
 Oracle
 11g on UNIX
 extracting view information from 13
 source column
 LOG_MESSAGES_V view 59
 start_offset column
 EVENT_RULES_V view 26
 statistics
 abended runs
 JOB_STATISTICS_V view 47
 average cpu time
 JOB_STATISTICS_V view 48
 job definition identifier
 JOB_STATISTICS_V view 46
 job description
 JOB_STATISTICS_V view 46
 job folder id
 JOB_STATISTICS_V view 46
 job folder name
 JOB_STATISTICS_V view 46
 job login user
 JOB_STATISTICS_V view 46
 job modify user
 JOB_STATISTICS_V view 47
 job name
 JOB_STATISTICS_V view 46
 job script name
 JOB_STATISTICS_V view 46
 last cpu time
 JOB_STATISTICS_V view 48
 last elapsed time
 JOB_STATISTICS_V view 48
 last run date
 JOB_STATISTICS_V view 48
 late end runs
 JOB_STATISTICS_V view 48
 late start runs
 JOB_STATISTICS_V view 48
 long duration runs
 JOB_STATISTICS_V view 47
 max cpu time
 JOB_STATISTICS_V view 48
 max elapsed time
 JOB_STATISTICS_V view 48
 max run date
 JOB_STATISTICS_V view 48
 min cpu time
 JOB_STATISTICS_V view 49
 min elapsed time
 JOB_STATISTICS_V view 49
 min run date
 JOB_STATISTICS_V view 49
 recovery job definition id

JOB_STATISTICS_V view 46
 recovery job name
 JOB_STATISTICS_V view 47
 recovery option
 JOB_STATISTICS_V view 47
 recovery prompt
 JOB_STATISTICS_V view 47
 successful runs
 JOB_STATISTICS_V view 47
 suppressed runs
 JOB_STATISTICS_V view 47
 total cpu time
 JOB_STATISTICS_V view 48
 total elapsed time
 JOB_STATISTICS_V view 48, 48
 total_reruns
 JOB_STATISTICS_V view 48
 workstation name
 JOB_STATISTICS_V view 46
 statistics of job
 view 46
 statistics recovery repeat affinity
 JOB_STATISTICS_V view 47
 statistics recovery repeat interval
 JOB_STATISTICS_V view 47
 statistics recovery repeat occurrences
 JOB_STATISTICS_V view 47
 status
 event rule
 EVENT_RULES_V view 25
 successful_runs column
 JOB_STATISTICS_V view 47
 suppressed_runs column
 JOB_STATISTICS_V view 47

T

table
 columns 7
 technical training v
 time_interval column
 EVENT_RULES_V view 26
 time_zone column
 EVENT_RULES_V view 26
 total_cpu_time column
 JOB_HISTORY_V view 43
 JOB_STATISTICS_V view 48
 total_elapsed_time
 JOB_HISTORY_V view 43
 total_elapsed_time column
 JOB_STATISTICS_V view 48
 total_reruns column
 JOB_STATISTICS_V view 48
 training
 technical v
 type_of_dependency column
 JOB_DEPS_V view 35
 JOB_STREAM_DEPS_V view 49

U

units_allocated column
 RESOURCE_REFS_V view 113
 units_available column
 RESOURCE_REFS_V view 113
 UNIX
 extracting view information 10
 extracting view information from a DB2
 database 11, 12
 extracting view information from an
 Oracle
 11g schema
 13
 user

granting access to display views 11
 user_login column
 JOB_HISTORY_V view 45
 user_name column
 AUDIT_STORE_RECORDS_V view 17

V

valid_from column
 EVENT_RULES_V view 26
 valid_to column
 EVENT_RULES_V view 26
 variable
 output example 121
 variable identifier
 VARIABLES_V view 121
 variable name
 VARIABLES_V view 121
 variable table identifier
 VARIABLES_V view 121
 variable table name
 VARIABLES_V view 121
 variable value
 VARIABLES_V view 121
 variable table
 is_default
 VARIABLE_TABLE_REFS_V view 122
 job_stream_identifier
 VARIABLE_TABLE_REFS_V view 123
 job_stream_name
 VARIABLE_TABLE_REFS_V view 123
 job_stream_valid_from
 VARIABLE_TABLE_REFS_V view 123
 job_stream_valid_to
 VARIABLE_TABLE_REFS_V view 123
 output example 123
 run_cycle_identifier
 VARIABLE_TABLE_REFS_V view 123
 run_cycle_name
 VARIABLE_TABLE_REFS_V view 123
 variable table identifier
 VARIABLE_TABLE_REFS_V view 122
 variable table name
 VARIABLE_TABLE_REFS_V view 122
 view 122
 workstation_identifier
 VARIABLE_TABLE_REFS_V view 122
 workstation_name
 VARIABLE_TABLE_REFS_V view 122
 variable_identifier column
 VARIABLES_V view 121
 variable_name column
 VARIABLES_V view 121
 variable_table column
 RUN_CYCLE_REFS_V view 23
 VARIABLE_TABLE_REFS_V view 122
 VARIABLES_V view 121
 variable_table_identifier column
 RUN_CYCLE_REFS_V view 23
 VARIABLE_TABLE_REFS_V view 122
 VARIABLES_V view 121
 output example 123
 variable_value column
 VARIABLES_V view 121
 VARIABLES_V view 121
 output example 121
 view
 ACTION_PARAMETERS_V 15
 ACTION_RUNS_V 15
 AUDIT_STORE_RECORDS_V 16

AUDIT_STORE_RECORDS_V output example 18
 CALENDARS_V 20
 CALENDARS_V output example 20 displaying 10
 displaying from a DB2 database 11
 displaying from an Oracle schema 12
 EVENT_CONDITIONS_V 21
 EVENT_RULE_ACTIONS_V 21
 EVENT_RULE_INSTANCES_V 23
 EVENT_RULES_V 24
 FILE_REFS_V 27
 FILE_REFS_V output example 29
 granting access to users 11
 INTERNETWORK_DEPS_V 30
 JOB_DEFINITION_REFS_V 33
 JOB_DEFINITION_REFS_V output example 34
 JOB_DEPS_V 35
 JOB_DEPS_V output example 40
 JOB_HISTORY_V 41
 JOB_STATISTICS_V 46
 JOB_STREAM_DEPS_V output example 55
 JOB_STREAM_DEPS_V view 49
 JOB_STREAM_REFS_V 56
 JOB_STREAM_REFS_V output example 57
 LOG_MESSAGES_V 58
 PLAN_DOMAINS_V 59
 PLAN_FILE_REFS_V 60
 PLAN_FILES_V 63
 PLAN_JOB_PREDECESSORS_V 63, 81
 PLAN_JOB_STREAM_PREDECESSORS_V 68
 PLAN_JOB_STREAM_SUCCESSORS_V 73
 PLAN_JOB_SUCCESSORS_V 77
 PLAN_JOBS_V 87
 PLAN_PROMPT_REFS_V 94
 PLAN_PROMPTS_V 97
 PLAN_RESOURCE_REFS_V 98
 PLAN_RESOURCES_V 101
 PLAN_WORKSTATIONS_V 102
 PROMPT_REFS_V 106
 PROMPTS_V 106
 PROMPTS_V output example 106
 PROPERTIES_V 109
 REMOTE_JOB_REQUESTS_V 109
 RESOURCE_REFS_V 112
 RESOURCE_REFS_V output example 116
 RESOURCES_V 111
 RESOURCES_V output example 112
 RUN_CYCLE_REFS_V 116
 RUN_CYCLE_REFS_V output example 120
 VARIABLE_TABLE_REFS_V 122
 VARIABLE_TABLE_REFS_V output example 123
 VARIABLES_V 121
 VARIABLES_V output example 121

workstation_identifier column
 FILE_REFS_V view 27
 JOB_STREAM_REFS_V view 56
 RESOURCE_REFS_V view 112
 RESOURCES_V view 111
 VARIABLE_TABLE_REFS_V view 122
 workstation_license_type column
 JOB_HISTORY_V view 43
 workstation_name column
 AUDIT_STORE_RECORDS_V view 17
 FILE_REFS_V view 27
 JOB_HISTORY_V view 41
 JOB_STATISTICS_V view 46
 JOB_STREAM_REFS_V view 56
 LOG_MESSAGES_V view 59
 RESOURCE_REFS_V view 112
 RESOURCES_V view 111
 VARIABLE_TABLE_REFS_V view 122
 workstation_name_in_run column
 JOB_HISTORY_V view 43

W

Windows
 extracting view information 10
 extracting view information from a DB2 database 11
 extracting view information from an Oracle 11g schema 12
 workstation
 PLAN_WORKSTATIONS_V view 102