

Table of Contents

Appendix B. Known Bugs and Limitations 2

 Applicability Rules & IS UNDEFINED 2

 Arithmetic In Find 2

 Functions Exclusive To Cloudbase Derby 3

 Function Limitations In Subqueries 3

 Loss Of LAN Connection 3

 MS Word Document Support In Linux & Mac 4

 Printing From MS Excel In Linux & Mac 4

 Printing HTML Documents From Rules 4

 Report Summary Pane Resizing In Mac 5

 Report Band Resizing In Mac 5

 Required With Owned By References 5

 Sorting References In Business Object Group Queries 6

 Undefined With Multiple References 6

 Unsupported Functions In Queries 7

 Use Of IN With Complex Identifiers 7

[Known Issues](#)

Appendix B. Known Bugs and Limitations

This is the template for INHERITED known issues pages - add a tag to Issue: to allow this to show on the tagged page

This is the template for known issues pages - add a tag to Issue: to allow this to show on the tagged page

Applicability Rules & IS UNDEFINED

This is a spacer column

Problem/Limitation Description

Using IS UNDEFINED in an applicability rule will not have the expected results when the attribute is a reference attribute.

```
Event.Organiser IS UNDEFINED
```

This is a spacer column

Work Around

Refer to an attribute on the reference attribute instead

```
Event.Organiser.ID IS UNDEFINED
```

Arithmetic In Find

This is the template for INHERITED pages

This is a spacer column

Problem/Limitation Description

Arithmetic operations with dates are not supported in [FIND](#) action, for example using the following will not work:

```
FIND Account WHERE Account.Date=CURRENT_DATE - 1
```

This is a spacer column

Work Around

Use functions with dates (such as [DATE_ADD](#)) instead of arithmetic operations, for example:

```
FIND Account WHERE Account.Date= DATE_ADD(CURRENT_DATE, - 1)
```

This is the template for INHERITED known issues pages - add a tag to Issue: to allow this to show on the tagged page

Functions Exclusive To Cloudbase Derby

This is a spacer column

Problem/Limitation Description

The following functions are supported only in Cloudscape/Derby database:

WORD_NUMBER
WORDS_FROM_LEFT
WORDS_FROM_RIGHT

This is a spacer column

Work Around

None

This is the template for INHERITED known issues pages - add a tag to Issue: to allow this to show on the tagged page

Function Limitations In Subqueries

This is a spacer column

Problem/Limitation Description

MIN, MAX and AVG expressions are not supported if used in subqueries on groups. For example the following query is not supported if Transaction is a group:

```
FIND Account WHERE (COUNT Transaction WHERE (MAX.Transaction.Amount = 1000))
```

This is a spacer column

Work Around

Avoid using these expressions in subqueries

This is the template for INHERITED known issues pages - add a tag to Issue: to allow this to show on the tagged page

Loss Of LAN Connection

This is a spacer column

Problem/Limitation Description

If the **AwareIM** Server is started when either LAN or Internet connection is up and then either LAN goes down or Internet is disconnected, the server goes down too

This is a spacer column

Work Around

Start the **AwareIM** Server within the configuration that you intend to work with. For example, if you only use dial-up Internet connection occasionally make sure that you start the **AwareIM** Server first and then connect to the Internet. This way when you disconnect from the Internet **AwareIM** will continue to work properly.

This is the template for INHERITED known issues pages - add a tag to Issue: to allow this to show on the tagged page

MS Word Document Support In Linux & Mac

This is a spacer column

Problem/Limitation Description

Documents of MS Word type are not supported under Linux and Mac OS X operating systems (MS Word XML format can be used instead if browsers are running on the Windows platform)

This is a spacer column

Work Around

None

This is the template for INHERITED known issues pages - add a tag to Issue: to allow this to show on the tagged page

Printing From MS Excel In Linux & Mac

This is a spacer column

Problem/Limitation Description

Printing of documents of MS Excel type from rules is not supported under Linux and Mac OS X operating systems

This is a spacer column

Work Around

None

This is the template for INHERITED known issues pages - add a tag to Issue: to allow this to show on the tagged page

Printing HTML Documents From Rules

This is a spacer column

Problem/Limitation Description

Printing of documents of HTML type from rules is not supported

This is a spacer column

Work Around

None

This is the template for INHERITED known issues pages - add a tag to Issue: to allow this to show on the tagged page

Report Summary Pane Resizing In Mac

This is a spacer column

Problem/Limitation Description

If you drag the bottom line of the Summary pane in the Report/Presentation Designer the height of the Summary band is not changed even though it appears visually that it is.

This is a spacer column

Work Around

Change height of the Summary band using Band Properties – see [Setting Band Properties](#)

This is the template for INHERITED known issues pages - add a tag to Issue: to allow this to show on the tagged page

Report Band Resizing In Mac

This is a spacer column

Problem/Limitation Description

Dragging bands in Report Designer to change their height is not supported on Mac OS X

This is a spacer column

Work Around

Hold down Apple key and click on the band's header to bring up the bands property dialog. Specify the height of the band in the dialog

This is the template for INHERITED known issues pages - add a tag to Issue: to allow this to show on the tagged page

Required With Owned By References

This is a spacer column

Problem/Limitation Description

If two business objects are related through a parent/child relationship (see [Reference Attributes](#)) and the reference attribute to a child is defined as “Required” it is impossible to add a new child instance from a form of the parent instance using Add New button (see [working_with_references_in_the_operation_mode](#))

This is a spacer column

Work Around

Do not force “Required” flag for reference attributes or create child instance first and then add it to a parent using Add button.

This is the template for INHERITED known issues pages - add a tag to Issue: to allow this to show on the tagged page

Sorting References In Business Object Group Queries

This is a spacer column

Problem/Limitation Description

Sorting on reference attributes in a query will not work if query searches business object group. For example, sorting in the following query will not work if Account is business object group:

```
FIND Account ORDER BY Account.Owner.Name
```

This is a spacer column

Work Around

Define a shortcut attribute and sort by it, for example:

```
FIND Account ORDER BY Account.OwnerName
```

Where OwnerName is the shortcut to Account.Owner.Name

This is the template for INHERITED known issues pages - add a tag to Issue: to allow this to show on the tagged page

Undefined With Multiple References

This is a spacer column

Problem/Limitation Description

Checking for UNDEFINED value of a multiple reference attribute (see [Reference Attributes](#)) in queries does not work correctly. For example, the following will not work:

```
FIND Account WHERE Account.Transactions IS UNDEFINED
```

This is a spacer column

Work Around

Use EXISTS or COUNT expressions, for example

```
FIND Account WHERE COUNT Transaction WHERE (Transaction IN
Account.Transactions) = 0
```

This is the template for INHERITED known issues pages - add a tag to Issue: to allow this to show on the tagged page

Unsupported Functions In Queries

This is a spacer column

Problem/Limitation Description

The following functions and expressions are not supported if used in queries:

WAS CHANGED

WAS CHANGED TO

TYPE

OLD_VALUE

This is a spacer column

Work Around

None

This is the template for INHERITED known issues pages - add a tag to Issue: to allow this to show on the tagged page

Use Of IN With Complex Identifiers

This is a spacer column

Problem/Limitation Description

IN expressions using complex identifier of the reference list are not supported if used in subqueries. For example, the following query is not supported:

```
FIND Client WHERE (COUNT Account WHERE (Account IN Client.Carrier.Accounts)
> 3)
```

Note that the following query is supported:

```
FIND Client WHERE (COUNT Account WHERE (Account IN Client.Accounts)>3)
```

This is a spacer column

Work Around

Avoid using such constructs in queries

From:

<http://www.awareim.com/dokuwiki/> - **Documentation**

Permanent link:

http://www.awareim.com/dokuwiki/docs/8000_appendices/0200_known_issues?rev=1683703037

Last update: **2023/05/10 07:17**

