

Table of Contents

PICK FROM	2
------------------------	---

[Index](#), [Action](#), [Action List](#), [Process](#), [Query](#), [UI](#)

PICK FROM

This action is similar to the [FIND](#) action in that it finds particular instances of a business object, but unlike the [FIND](#) action, it displays the instances found on the screen and waits for the user to pick a particular instance. The syntax of the action is almost exactly the same as that of the [FIND](#) action except that the **PICK FROM** keyword is used instead of [FIND](#). For example,

```
PICK FROM Account WHERE Account.State = 'OPEN' ORDER BY Account.Balance
```

note

1. **IN BATCHES OF** keyword that can be used in the [FIND](#) action is not applicable to the **PICK FROM** action. **action** is not applicable to the **PICK FROM** action.
2. By default the action will display a screen that allows selecting only one object. If multiple selection is required use the **By default** the action will display a screen that allows selecting only one object. If multiple selection is required use the **PICK ONE OR MORE FROM** keyword instead of **PICK FROM**, for example,

```
PICK ONE OR MORE FROM Account WHERE Account.State = 'OPEN' ORDER BY Account.Balance
```

3. By default if a query finds just one instance of the object this instance will be displayed on the screen and the user will have to select it as usual. If you do not want the action to prompt for the single found instance, but use this instance straight away add **NO CONFIRMATION FOR ONE** keyword at the end of the action. For example, By default if a query finds just one instance of the object this instance will be displayed on the screen and the user will have to select it as usual. If you do not want the action to prompt for the single found instance, but use this instance straight away add **NO CONFIRMATION FOR ONE** keyword at the end of the action. For example,

```
PICK FROM Account WHERE Account.State = 'OPEN' ORDER BY Account.Balance NO CONFIRMATION FOR ONE
```

4. The **USING** keyword can be used when query condition is specified explicitly but display settings of an existing query can be used. For example,

```
PICK FROM Account WHERE Account.State = 'OPEN' ORDER BY Account.Balance USING 'Some existing query'
```

Here 'Some existing query' is the name of the query which display settings will be used to display query results.

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



Permanent link:
http://www.awareim.com/dokuwiki/a_f/a/pick_from

Last update: **2024/07/03 05:23**