

Index declaration

```
INDEX indexName [IS UNIQUE PRIMARY]
fieldName
```

Finding a record in a temp-table

```
FIND [FIRST | LAST | NEXT | PREV] <tt-
name> [where <criteria>] NO-ERROR.
```

Check availability of record

```
IF AVAILABLE (<tt-name>) then <statemen-
t>
```

Iterating using queries

1.Create, prepare, and open the query object. 2.Perform query navigation. 3.Close the query and delete the query object.

```
create query <query-handle>.
```

```
<query-handle>:add-buffer(buffer <tt-handl-
e>).
```

```
<query-handle>:query-prepare(<for-each--
string>).
```

```
<query-handle>:query-open().
```

Query iteration through related temp-tables

```
CREATE QUERY <query-name>
```

```
<query-name>:ADD-BUFFER(BUFFER
tt1:HANDLE).
```

```
<query-name>:ADD-BUFFER(BUFFER
tt2:HANDLE).
```

```
<query-name>:QUERY-PREPARE("FOR
EACH TT1, EACH TT2 WHERE")
```

```
<query-name>:QUERY-OPEN
```

Copying specific data from static to dynamic

```
sTTHandle = sTT:DEFAULT-- (s =
BUFFER-HANDLE static)
```

```
dynTTHandle = dynTT:DEFAULT-BUFF-
ER-HANDLE
```

```
FOR EACH sTT where (dyn =
dynamic)
```

```
dynTTHandle:BUFFER-CREATE
```

```
dynTTHandle:BUFFER-COPY(sTTHandle)
```

Deleting a dynamic temp-table

```
DELETE OBJECT dynTTHandle
```

Credentials settings for PASOE

Window -> Preferences -> Progress
OpenEdge -> Server -> OpenEdge Explorer
Connections -> Select connection -> Edit

Connection Parameters

The URL of the server to which you are connecting, where: scheme — Is either HTTP or HTTPS. host — Specifies the name or domain of the host. port — Specifies the port for the host connection that the instance is running on. web-app-name — Specifies the OpenEdge ABL web application to connect with. If web-app-name is not specified, a connection to the default OpenEdge ABL web application (ROOT) is used. transport — Specifies the ABL client (or Open Client) transport. Must be apsv.



By reink23

cheatography.com/reink23/

Not published yet.

Last updated 22nd June, 2020.

Page 1 of 1.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>