

# Dancik Open-WebService Reference

## Function ID/Path : /portal/dba\_search

DBA Search for Armstrong.

### Inputs :

| Variable    | Type        | Req? | Description  |
|-------------|-------------|------|--|
| username    | string(50)  | N    | User Name for Armstrong.                           |
| keyword     | string(100) | Y    | Keyword for Armstrong.                             |
| active      | string(1)   | Y    | Active (Y/N).                                      |
| maxRows     | string(9)   | Y    | Max number of rows to display.                     |
| startingRow | string(9)   | Y    | Starting row number to display.                    |
| sortCol     | string(15)  | Y    | Column to sort (pass field name in file CP@0041F). |
| sortDir     | string(4)   | Y    | Sort direction Ascending/Descending(ASC/DESC).     |

#### Example (XML) :

```
<dancik-api-request>
  <username> XXX </username>
  <keyword> XXX </keyword>
  <active> XXX </active>
  <maxRows> XXX </maxRows>
  <startingRow> XXX </startingRow>
  <sortCol> XXX </sortCol>
  <sortDir> XXX </sortDir>
</dancik-api-request>
```

#### Example (JSON) :

```
{
  "username": " XXX ",
  "keyword": " XXX ",
  "active": " XXX ",
  "maxRows": " XXX ",
  "startingRow": " XXX ",
  "sortCol": " XXX ",
  "sortDir": " XXX "
}
```

### Outputs :

Layout name : records

| Variable | Type   | Description |
|----------|--------|-------------|
| id       | string | Session Id  |

#### Example (XML) :

```
<dancik-api-response>
  <records>
    <id> XXX </id>
  </records>
</dancik-api-response>
```

#### Example (JSON) :

```
{
  "records": [{
    "id": " XXX "
  }]
}
```

### History :

| Date       | Description |
|------------|-------------|
| 03/01/2013 | New Call    |