

Dancik Open-WebService Reference

Function ID/Path : /d24/getItemInFull

This function retrieves all detail for the item.

Inputs :

Variable	Type	Req?	Description
d24user	string(10)	Y	The login profile name.
d24sesid	string(20)	Y	The logged in users active session id.
d24_item	string(16)	Y	

Example (XML) :

```
<dancik-api-request>
  <d24user> XXX </d24user>
  <d24sesid> XXX </d24sesid>
  <d24_item> XXX </d24_item>
</dancik-api-request>
```

Example (JSON) :

```
{
  "d24user": " XXX ",
  "d24sesid": " XXX ",
  "d24_item": " XXX "
}
```

Outputs :

Layout name : pk_item

Variable	Type	Description
from_quantity	string	From Quantity (There are FromQty FromUOM per ToUOM).
from_uom	string	From Unit of Measure(There are FromQty FromUOM per ToUOM).
to_uom	string	To Unit of Measure(There are FromQty FromUOM per ToUOM).
structured_layout	string	There are FromQty FromUOM per ToUOM.

Layout name : pk_item

Variable	Type	Description
text	string	Product Knowledge text line
header_flag	string	When Y, this will indicate as the header line (or first line).
url_flag	string	When Y, this will indicate the text should be treated as a URL.
hilite_flag	string	When Y, this will indicate the text should be highlighted, to stand out.

Layout name : pk_mfgr

Variable	Type	Description
text	string	Product Knowledge text line
header_flag	string	When Y, this will indicate as the header line (or first line).
url_flag	string	When Y, this will indicate the text should be treated as a URL.
hilite_flag	string	When Y, this will indicate the text should be highlighted, to stand out.

Layout name : pk_procline

Variable	Type	Description
text	string	Product Knowledge text line
header_flag	string	When Y, this will indicate as the header line (or first line).

Dancik Open-WebService Reference

Function ID/Path : /d24/getItemInFull

This function retrieves all detail for the item.

Variable	Type	Description
url_flag	string	When Y, this will indicate the text should be treated as a URL.
hilite_flag	string	When Y, this will indicate the text should be highlighted, to stand out.

Example (XML) :

```
<dancik-api-response>
  <pk_item>
    <from_quantity> XXX </from_quantity>
    <from_uom> XXX </from_uom>
    <to_uom> XXX </to_uom>
    <structured_layout> XXX </structured_layout>
  </pk_item>
  <pk_item>
    <text> XXX </text>
    <header_flag> XXX </header_flag>
    <url_flag> XXX </url_flag>
    <hilite_flag> XXX </hilite_flag>
  </pk_item>
  <pk_mfgr>
    <text> XXX </text>
    <header_flag> XXX </header_flag>
    <url_flag> XXX </url_flag>
    <hilite_flag> XXX </hilite_flag>
  </pk_mfgr>
  <pk_prodlne>
    <text> XXX </text>
    <header_flag> XXX </header_flag>
    <url_flag> XXX </url_flag>
    <hilite_flag> XXX </hilite_flag>
  </pk_prodlne>
</dancik-api-response>
```

Example (JSON) :

```
{
  "pk_item": [ {
    "from_quantity": " XXX ",
    "from_uom": " XXX ",
    "to_uom": " XXX ",
    "structured_layout": " XXX "
  } ]
  "pk_item": [ {
    "text": " XXX ",
    "header_flag": " XXX ",
    "url_flag": " XXX ",
    "hilite_flag": " XXX "
  } ]
  "pk_mfgr": [ {
    "text": " XXX ",
    "header_flag": " XXX ",
    "url_flag": " XXX ",
    "hilite_flag": " XXX "
  } ]
  "pk_prodlne": [ {
    "text": " XXX ",
    "header_flag": " XXX ",
    "url_flag": " XXX ",
    "hilite_flag": " XXX "
  } ]
}
```

History :

Date	Description
08/24/2011	New Call