

Dancik Open-WebService Reference

Function ID/Path : /d24/getMultiUnitOrders

This function retrieves D24 Multi Unit Orders.

Inputs :

Variable	Type	Req?	Description
d24user	string(10)	Y	The login profile name.
d24sesid	string(20)	Y	The logged in users active session id.
d24Order	integer(6)	N	Order number.
d24Invoice	integer(6)	N	Invoice number.
d24Building	string(12)	N	Building number.
d24Apartment	string(12)	N	Apartment number.

Example (XML) :

```
<dancik-api-request>
  <d24user> XXX </d24user>
  <d24sesid> XXX </d24sesid>
  <d24Order> XXX </d24Order>
  <d24Invoice> XXX </d24Invoice>
  <d24Building> XXX </d24Building>
  <d24Apartment> XXX </d24Apartment>
</dancik-api-request>
```

Example (JSON) :

```
{
  "d24user": " XXX ",
  "d24sesid": " XXX ",
  "d24Order": " XXX ",
  "d24Invoice": " XXX ",
  "d24Building": " XXX ",
  "d24Apartment": " XXX "
}
```

Outputs :

Layout name : details

Variable	Type	Description
d24Order	integer(6)	Order
d24Description	string(50)	Description
d24Building	string(12)	Building
d24Apartment	string(12)	Apartment
d24OrderDate	string(8)	Order Date
d24ShipDate	string(8)	Ship Date

Example (XML) :

```
<dancik-api-response>
  <details>
    <d24Order> XXX </d24Order>
    <d24Description> XXX </d24Description>
    <d24Building> XXX </d24Building>
    <d24Apartment> XXX </d24Apartment>
    <d24OrderDate> XXX </d24OrderDate>
    <d24ShipDate> XXX </d24ShipDate>
  </details>
</dancik-api-response>
```

Example (JSON) :

```
{
  "details": {
    "d24Order": " XXX ",
    "d24Description": " XXX ",
    "d24Building": " XXX ",
    "d24Apartment": " XXX ",
    "d24OrderDate": " XXX ",
    "d24ShipDate": " XXX "
  }
}
```

History :

Dancik Open-WebService Reference

Function ID/Path : /d24/getMultiUnitOrders

This function retrieves D24 Multi Unit Orders.

Date	Description
03/11/2015	Get D24 Multi Unit Orders