



DIGDASH ENTERPRISE

Embedding DigDash in Web Sites URL Parameters

I. Introduction

DigDash can be embedded at multiple “levels” in external websites:

- Dashboard
- Dashboard page
- Information Flow

In this document we will present url that works in the following context:

Server name: ddsrv
Port: 8080
DigDash Domain: ddenterpriseapi
DigDash Dashboard Domain: digdash_dashboard

II. Dashboard

At this level you can embed multiple pages in an iframe.

URL : http://ddsrv:8080/digdash_dashboard/index.html

Available parameters:

- login=<user> User to authenticate
- pass=<password> Password for the user
- domain=<domainname> DigDash Enterprise domain name
Example: ddenterpriseapi
- server=<server URL> DigDash Enterprise domain server URL
Example : <http://localhost:8080>
- hideBanner=<true|false> Hide (true) or show (false) the main title bar
- hideFilters=<true|false> Hide (true) or show (false) the filter bar
- <variableName>=<value> Specify a value for the variable variableName
- <filterselection> See section V below

Example

```
http://ddsrv:8080/digdash_dashboard/index.html?  
server=http://localhost:8080&domain=ddenterpriseapi&login=user1&pass=pass1&hideBanner=true&hideFilters=true&var=1
```



III. Dashboard Page

At this level you can embed one page or all the pages of a dashboard role into an iframe

URL:

`http://ddsrv:8080/digdash_dashboard/index.html?page=<user|role>[.<pagename>]`

If you want one page you specify the page name otherwise you will get all the pages of the user or role selected.

Available parameters:

- `page=<user|role>[.<pagename>]` Page name prefixed by role or user name
- `login=<user>` User to authenticate
- `pass=<password>` Password for the user
- `domain=<domainname>` DigDash Enterprise domain name
Example: `ddenterpriseapi`
- `server=<server URL>` DigDash Enterprise domain server URL
Example : `http://localhost:8080`
- `hideBanner=<true|false>` Hide (true) or show (false) the main title bar
- `hideFilters=<true|false>` Hide (true) or show (false) the filter bar
- `<variableName>=<value>` Specify a value for the variable `variableName`
- `<filterselection>` See section V below

Example

http://ddsrv:8080/digdash_dashboard/index.html?page=user1_page1&domain=ddenterpriseapi&login=user1&pass=pass1&hideBanner=true&hideFilters=true&var=1



IV. Information Flow

At this level you can embed one information flow (graphic component) of your information wallet into an iframe

URL: `http://ddsrv:8080/ddenterpriseapi/viewflow?flowId=<flowid>`

There is an easy way to get that URL for a specific flow from the information wallet configuration by clicking on “copy flow URL”

Available parameters:

- `flowId=<flow>` Identifier for the flow to display
- `user=<user>` User to authenticate
- `pass=<password>` Password for the user
- `hideFilters=<true|false>` Hide (true) or show (false) the filter bar
- `<variableName>=<variableValue>` Specify the value of variable `variableName`
- `<filtersselection>` See section V below

Example:

```
http://ddsrv:8080/ddenterpriseapi/viewflow?  
flowId=2340fd0&user=user1&pass=pass1&hideFilters=true&var=1
```

V. Filters

You can specify pre-defined filters when for your iframe integration by setting some dimension filter parameters.

Filters are on the form:

```
DimensionName=FilterValue
```

If the dimension contains one or more Hierarchies you can select the desired Hierarchy and Level by adding

```
HDimensionName=HierarchyName  
LDimensionName=LevelName
```

Example

```
http://ddsrv:8080/ddenterpriseapi/viewflow?  
flowId=2340fd0&user=user1&pass=pass1&Geo=France&HGeo=Geography&LGeo=Country
```