

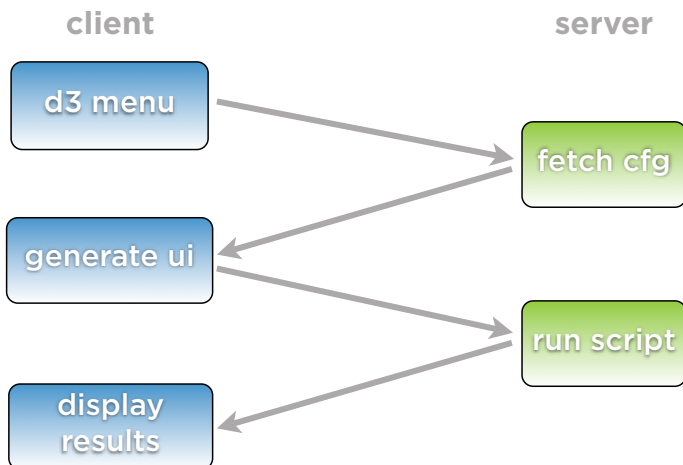


dc1000 for **dasco3**

 **purpose**

- allow a power user / admin to create new functionality without having to program new **dasco3** screens from scratch

may 2008 donor.com community conference





example config

```

TITLE|My Special App|
DESC|A description that shows in the frame|
INPUT|Choose a File|
HELP|A row of help to display|
FIELD|First field to prompt|string|8|&name
FIELD|Choose a desig|table|5|desig|12000
HELP|More help|
FIELD|Amount|amount|7.2|
FIELD|Email, Phone, or GEO record|list|3|EML,PHN,GEO|
FIELD|Number Between 1 and 5|number|1|[1-5]/|
DEST|Print To|
RETURN|1

```

may 2008

donor.com community conference



config syntax

```

TITLE|My Special App|
DESC|A description that shows in the frame|
INPUT|Choose a File|
HELP|A row of help to display|

```

may 2008

donor.com community conference



config syntax

```

FIELD|<label>|<type>|<length>|<validation>|<default>

FIELD|First field to prompt|string|8|&name

FIELD|Choose a desig|table|5|desig|12000

FIELD|Amount|amount|7.2|

FIELD|Email, Phone, or GEO record|list|3|EML,PHN,GEO|

FIELD|Number Between 1 and 5|number|1|[1-5]/|

```

may 2008

donor.com community conference

```
DEST|Print To|||
```

```
RETURN|1
```

may 2008

donor.com community conference

- 0: returns success/failure only
- 1: returns a **list** (pipe delimited data to STDOUT)
- 2: returns a text **blob**
- 3: returns an **image** (PNG) for display
- 4: returns a **URL** to be passed to user browser
- 10: returns a **RTF** document
- 20: returns a **XLS** spreadsheet
- 30: returns a **PDF** document
- 40: returns a **KMZ** Google Earth file

others?

may 2008

donor.com community conference

```
#!/bin/bash

cat <<END
foo|bar|baz
foo2|bar2|baz2
foo3|bar3|baz3
END
```

may 2008

donor.com community conference

- generate a URL for Google Maps
- generate a Google Earth file
- generate a social network map of related accounts
- you name it?
