

Topics

- DEX
- MME with CLIK
- Checking Hindcast skill score
- Downloading Data
- Input data for downscaling
- Selecting stations for analysis
- Screening potential predictors

```
saji2@saji:~/DEX1_Client$ bin/dex_client
```

```
Welcome to APCC Data Service System (ADSS)
```

```
-----
```

Getting Started on the ADSS

1. These data are provided for the use in research or operation only.
2. All kinds of research should be carried out by an individual or organized by a university, a scientific institute, or similar organization (private or public) for non-commercial research purpose only.
3. APCC and model data providers should be acknowledged in publications, press releases or operational products which utilize any of the model data.
4. Before downloading data you must be a registered user and be logged in. Registered users should provide their names, contact information, and purpose of research.

"Enter 'register' at login prompt to signup for an account"

Login:

Login: saji

Password: Welcome to DEX

```
dex_client> help
```

```
"the following commands are available"
```

```
"add, add request      - add :ncep"
```

```
"edit, edit the request - edit :ncep"
```

```
"get, get data         - get :cola"
```

```
dex_client>
```

General Information

This request form is of the format 'key :value'

For strings you could save some typing by prefixing

the string by ":", for example:

type "hindcast" == type :hindcast

years [1984..1990] = all years from 1984 to 1990

years [1984,1990] = the years 1984 and 1990 only

type :hindcast

source "ncep"

variable :u850, :v850

season :JAS

years 1982..1994

```
dex_client> edit :ncep  
dex_client> get :ncep  
"Saving data to /home/saji2/DEX_DATA/DATA/3-  
MON/MME_IN/HINDCAST/NCEP/JUL/1982/u850.nc  
"
```