#### SLquoteCli

#### Full walk through

https://github.com/ewann/slquotecli

git checkout 4506e5d2ba1a085f6911e3b2f262ca094187cdaf gets the code that matches these slides

#### Option 0 - Choose target datacenter

```
root@b863562c9620: ~/slquotecli
File Edit View Search Terminal Help
root@b863562c9620:~/slauotecli#
root@b863562c9620:~/slquotecli#
root@b863562c9620:~/slquotecli# python slquotecli.py
Press the number then <enter> for the option you want:
  O. Specify target datacenter id
 1. Show all SoftLayer product Package(s) active in this account
  2. List SoftLayer Product Package *required* options for a given package (use 'id' from menu option 1)
  3. List SoftLayer Product Package *all* options for a given package (use 'id' from menu option 1)
  4. Create product container
  5. Select a product container for editing
  List existing product container(s)
  7. Unload product container - make sure you save it first
  8. Set container deployment location (use id from menu option 0 / 19)
  9. Set container package id (use id from menu option 1)
 10. Set container price ids (use column 1 from menu option 2 / 3)
  11. Set the container quantity value (number of servers of this container type)
  12. Show the in progress quote containers
 13. Verify a quote (uses all loaded product containers)
 14. Place a quote (uses all loaded product containers)
 15. Export Product containers to disk (JSON)
 16. Import Product containers (*.json) in current dir
 17. Download Quote Pdf for an existing portal quote id
 18. Show all quotes in account
 19. List Location DataCenter (DC locations)
  20. Show currently selected datacenter
 21. Troubleshooting options menu
  22. Exit to shell - make sure you save things you want before leaving
```

#### Choose a datacenter from the list

```
root@b863562c9620: ~/slquotecli
File Edit View Search Terminal Help
         'id': 3, 'longName': 'Dallas 1', 'name': 'dal01'},
        'id': 154770, 'longName': 'Dallas 2', 'name': 'dal02'}, 'id': 167092, 'longName': 'Dallas 4', 'name': 'dal04'},
         'id': 138124, 'longName': 'Dallas 5', 'name': 'dal05'},
        'id': 154820, 'longName': 'Dallas 6', 'name': 'dal06'}, 'id': 142776, 'longName': 'Dallas 7', 'name': 'dal07'},
         'id': 449494, 'longName': 'Dallas 9', 'name': 'dal09'},
         'id': 449506, 'longName': 'Frankfurt 2', 'name': 'fra02'},
         'id': 352494, 'longName': 'Hong Kong 2', 'name': 'hkg02'},
         'id': 142775, 'longName': 'Houston 2', 'name': 'hou02'},
         'id': 358694, 'longName': 'London 2', 'name': 'lon02'},
         'id': 449596, 'longName': 'Melbourne 1', 'name': 'mel01'},
         'id': 449600, 'longName': 'Mexico 1', 'name': 'mex01'},
         'id': 815394, 'longName': 'Milan 1', 'name': 'mil01'},
         'id': 449610, 'longName': 'Montreal 1', 'name': 'mon01'},
         'id': 449500, 'longName': 'Paris 1', 'name': 'par01'},
         'id': 168642, 'longName': 'San Jose 1', 'name': 'sjc01'},
         'id': 1004995, 'longName': 'San Jose 3', 'name': 'sjc03'},
         'id': 983497, 'longName': 'Sao Paulo 1', 'name': 'sao01'},
         'id': 18171, 'longName': 'Seattle 1', 'name': 'sea01'},
         'id': 224092, 'longName': 'Singapore 1', 'name': 'sng01'},
         'id': 449612, 'longName': 'Sydney 1', 'name': 'syd01'},
         'id': 449604, 'longName': 'Tokyo 2', 'name': 'tok02'},
         'id': 448994, 'longName': 'Toronto 1', 'name': 'tor01'},
        'id': 37473, 'longName': 'Washington 1', 'name': 'wdc01'},
         'id': 957095, 'longName': 'Washington 4', 'name': 'wdc04'}]
Specify datacenter id:
> 352494
```

### Option 1 - List available server "packages"

```
root@b863562c9620: ~/slquotecli
File Edit View Search Terminal Help
        'id': 957095, 'longName': 'Washington 4', 'name': 'wdc04'}1
Specify datacenter id:
> 352494
You chose "352494"
 O. Specify target datacenter id
 1. Show all SoftLayer product Package(s) active in this account
  2. List SoftLayer Product Package *required* options for a given package (use 'id' from menu option 1)
  3. List SoftLayer Product Package *all* options for a given package (use 'id' from menu option 1)
  4. Create product container
  5. Select a product container for editing
  List existing product container(s)
  7. Unload product container - make sure you save it first
 8. Set container deployment location (use id from menu option 0 / 19)
  9. Set container package id (use id from menu option 1)
 10. Set container price ids (use column 1 from menu option 2 / 3)
 11. Set the container quantity value (number of servers of this container type)
 12. Show the in progress quote containers
 13. Verify a quote (uses all loaded product containers)
 14. Place a quote (uses all loaded product containers)
 15. Export Product containers to disk (JSON)
 16. Import Product containers (*.json) in current dir
 17. Download Quote Pdf for an existing portal quote id
 18. Show all quotes in account
 19. List Location DataCenter (DC locations)
  20. Show currently selected datacenter
  21. Troubleshooting options menu
  22. Exit to shell - make sure you save things you want before leaving
```

# We'll use package 253 in this example

```
root@b863562c9620: ~/slquotecli
File Edit View Search Terminal Help
       'id': 52,
       'name': 'Specialty Server: 4u Mass Storage Xeon 5500 (Nehalem) Series'},
       'id': 174, 'name': 'Network Gateway Appliance'},
       'id': 222, 'name': 'Performance'},
       'id': 265, 'name': 'Dual E5-2600 Series (12 Drives)'},
       'id': 253, 'name': 'Dual E5-2600 v3 Series (4 Drives)'},
       'id': 44,
       'name': 'Specialty Server: Mass Storage: Xeon 5500 (Nehalem) Series'},
       'id': 218, 'name': 'iSCSI Storage'}]
 O. Specify target datacenter id
 1. Show all SoftLayer product Package(s) active in this account
 2. List SoftLayer Product Package *required* options for a given package (use 'id' from menu option 1)

    List SoftLayer Product Package *all* options for a given package (use 'id' from menu option 1)

 4. Create product container
 5. Select a product container for editing
 List existing product container(s)
 7. Unload product container - make sure vou save it first
 8. Set container deployment location (use id from menu option 0 / 19)
 9. Set container package id (use id from menu option 1)
 10. Set container price ids (use column 1 from menu option 2 / 3)
 11. Set the container quantity value (number of servers of this container type)
 12. Show the in progress quote containers
 13. Verify a quote (uses all loaded product containers)
 14. Place a quote (uses all loaded product containers)
 15. Export Product containers to disk (JSON)
 16. Import Product containers (*.json) in current dir
 17. Download Quote Pdf for an existing portal quote id
```

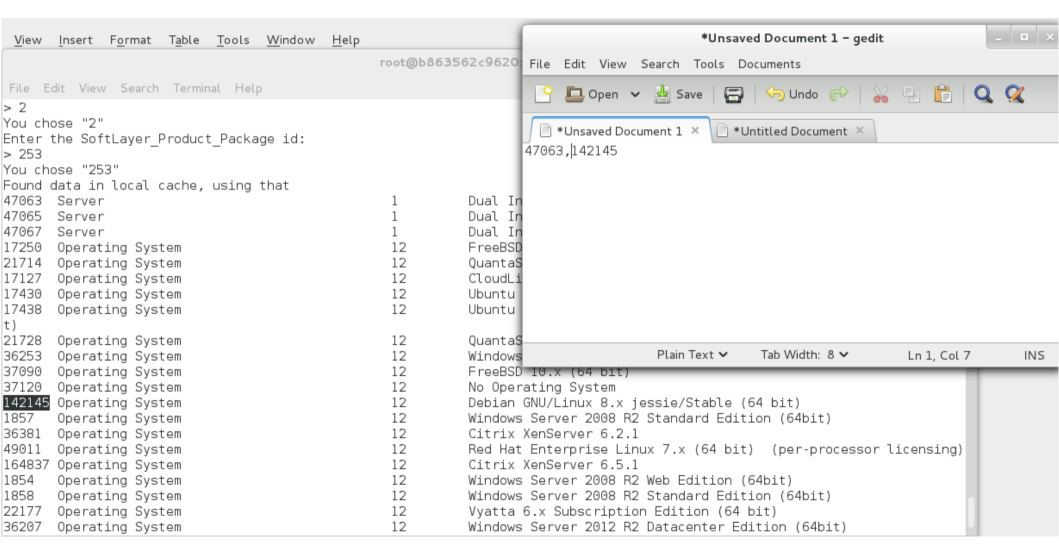
# Option 2 - List all the components of a package

```
root@b863562c9620: ~/slquotecli
File Edit View Search Terminal Help
       'id': 44.
       'name': 'Specialty Server: Mass Storage: Xeon 5500 (Nehalem) Series'},
       'id': 218, 'name': 'iSCSI Storage'}]
 O. Specify target datacenter id
 1. Show all SoftLayer product Package(s) active in this account
 2. List SoftLayer Product Package *required* options for a given package (use 'id' from menu option 1)
 3. List SoftLayer Product Package *all* options for a given package (use 'id' from menu option 1)
 4. Create product container
 5. Select a product container for editing
 List existing product container(s)
 7. Unload product container - make sure you save it first
 8. Set container deployment location (use id from menu option 0 / 19)
 9. Set container package id (use id from menu option 1)
 10. Set container price ids (use column 1 from menu option 2 / 3)
 11. Set the container quantity value (number of servers of this container type)
 12. Show the in progress quote containers
 13. Verify a quote (uses all loaded product containers)
 14. Place a quote (uses all loaded product containers)
 15. Export Product containers to disk (JSON)
 16. Import Product containers (*.json) in current dir
 17. Download Quote Pdf for an existing portal quote id
 18. Show all quotes in account
 19. List Location DataCenter (DC locations)
 20. Show currently selected datacenter
 21. Troubleshooting options menu
 22. Exit to shell - make sure you save things you want before leaving
 2
```

### Specify server package 253

```
root@b863562c9620: ~/slquotecli
 File Edit View Search Terminal Help
  O. Specify target datacenter id
  1. Show all SoftLayer product Package(s) active in this account
  2. List SoftLayer Product Package *required* options for a given package (use 'id' from menu option 1)
  3. List SoftLayer Product Package *all* options for a given package (use 'id' from menu option 1)
  4. Create product container
  5. Select a product container for editing
  List existing product container(s)
  7. Unload product container - make sure you save it first
  8. Set container deployment location (use id from menu option 0 / 19)
  9. Set container package id (use id from menu option 1)
  10. Set container price ids (use column 1 from menu option 2 / 3)
  11. Set the container quantity value (number of servers of this container type)
  12. Show the in progress quote containers
  13. Verify a quote (uses all loaded product containers)
  14. Place a quote (uses all loaded product containers)
  15. Export Product containers to disk (JSON)
  16. Import Product containers (*.json) in current dir
  17. Download Quote Pdf for an existing portal quote id
  18. Show all quotes in account
  19. List Location DataCenter (DC locations)
  20. Show currently selected datacenter
  21. Troubleshooting options menu
  22. Exit to shell - make sure you save things you want before leaving
> 2
You chose "2"
Enter the SoftLayer Product Package id:
> 253
```

# Build a list of mandatory options, one from each category



#### ...continue down the list...

<u>V</u> iew	<u>I</u> nsert F <u>o</u> rmat T <u>a</u> ble <u>T</u> ools <u>W</u> indow <u>H</u> elp		*Unsaved Document 1 - gedit
		root@b	5863562c9620: File Edit View Search Tools Documents
File	Edit View Search Terminal Help		P P Open ✓ P Save P Undo P N P P P P P P P P P P P P P P P P P
21512	Uplink Port Speeds	26	100 Mbp
899	Uplink Port Speeds	26	1 Gbps *Unsaved Document 1 × *Untitled Document ×
2314	Uplink Port Speeds	26	UDDS   -
14024	'	26	10 Gbps 47063,142145,49425,876,49769,50251,273,906,21,418,55,58,420
21525	·	26	10 Gbps
274	Uplink Port Speeds	26	1 Gbps
898	Uplink Port Speeds	26	100 Mbp
2397	Uplink Port Speeds	26	10 Gbps
37218		26	1 Gbps
40146		26	10 Gbps
14023		26	1 Gbps
21524	•	26	10 Gbps
906	Remote Management	46	Reboot
21	Primary IP Addresses	13	1 IP Ad
418	Vulnerability Assessments & Management	32	Nessus
56	Monitoring	20	Host Pi
55	Monitoring	20	Host Pi Plain Text ✔ Tab Width: 8 ✔ Ln 1, Col 60 INS
57	Notification	21	Email and Ticket
59	Response	22	Automated Reboot from Monitoring
58	Response	22	Automated Notification
60	Response	22	NOC Monitoring
420	VPN Management - Private Network	31	Unlimited SSL VPN Users & 1 PPTP VPN User per account
	Specify target datacenter id		
	Show all SoftLayer_product_Package(s) act:		
			for a given package (use 'id' from menu option 1)
		ons for a	a given package (use 'id' from menu option 1)
	Create product container		
5.	Select a product container for editing		

## Option 4 - Create a product container

```
root@b863562c9620: ~/slquotecli
File Edit View Search Terminal Help
                                                  22
                                                            Automated Reboot from Monitoring
      Response
                                                  22
      Response
                                                            Automated Notification
                                                  22
                                                            NOC Monitoring
      Response
      VPN Management - Private Network
                                                            Unlimited SSL VPN Users & 1 PPTP VPN User per account
420
                                                  31
 O. Specify target datacenter id
 1. Show all SoftLayer product Package(s) active in this account
 2. List SoftLaver Product Package *required* options for a given package (use 'id' from menu option 1)
 3. List SoftLayer Product Package *all* options for a given package (use 'id' from menu option 1)
 4. Create product container
 5. Select a product container for editing
 6. List existing product container(s)
 7. Unload product container - make sure you save it first
 8. Set container deployment location (use id from menu option 0 / 19)
 9. Set container package id (use id from menu option 1)
 10. Set container price ids (use column 1 from menu option 2 / 3)
 11. Set the container quantity value (number of servers of this container type)
 12. Show the in progress quote containers
 13. Verify a quote (uses all loaded product containers)
 14. Place a quote (uses all loaded product containers)
 15. Export Product containers to disk (JSON)
 16. Import Product containers (*.json) in current dir
 17. Download Quote Pdf for an existing portal quote id
 18. Show all quotes in account
 19. List Location DataCenter (DC locations)
 20. Show currently selected datacenter
 21. Troubleshooting options menu
 22. Exit to shell - make sure you save things you want before leaving
```

## Name the container for later reference

```
root@b863562c9620: ~/slquotecli
File Edit View Search Terminal Help
  20. Show currently selected datacenter
  21. Troubleshooting options menu
  22. Exit to shell - make sure you save things you want before leaving
You chose "4"
The following package containers are currently cached / loaded:
[]
Quotes (and fwiw orders) are composed of one or more containers
If you need multiple servers of the same configuration
it makes sense to use the quantity attribute of the container
as opposed to creating one container per server
unless you have no other task to complete right now...
Enter a name (using chars: [A-z1-0]) for this container
If you specify the name of an existing container, we'll overwrite it.
You won't get warned again before that happens.
Your container will be prefixed: container-<your container name>
Ea: You enter: test
The container created will be called: container-test
> myserver
```

### Specify the container for modification, using the full container name



# Option 8 – We'll specify the datacenter id where this server container should be deployed...

```
root@b863562c9620: ~/slquotecli
File Edit View Search Terminal Help
Enter the container name you wish to edit:
> container-myserver
You typed "container-myserver"
 O. Specify target datacenter id
 1. Show all SoftLayer product Package(s) active in this account
 2. List SoftLayer Product Package *required* options for a given package (use 'id' from menu option 1)
 3. List SoftLayer Product Package *all* options for a given package (use 'id' from menu option 1)
 4. Create product container
 5. Select a product container for editing
 List existing product container(s)
 7. Unload product container - make sure you save it first
 8. Set container deployment location (use id from menu option 0 / 19)
 9. Set container package id (use id from menu option 1)
 10. Set container price ids (use column 1 from menu option 2 / 3)
 11. Set the container quantity value (number of servers of this container type)
 12. Show the in progress quote containers
 13. Verify a quote (uses all loaded product containers)
 14. Place a quote (uses all loaded product containers)
 15. Export Product containers to disk (JSON)
 16. Import Product containers (*.json) in current dir
 17. Download Quote Pdf for an existing portal quote id
 18. Show all quotes in account
 19. List Location DataCenter (DC locations)
 20. Show currently selected datacenter
 21. Troubleshooting options menu
 22. Exit to shell - make sure you save things you want before leaving
```

## Enter the data center id we identified earlier...

```
root@b863562c9620: ~/slquotecli
File Edit View Search Terminal Help
The currently selected product container is:
container-myserver
The currently selected & in progress quote container looks like:
                                'containerIdentifier': 'container-myserver',
    'orderContainers': [ {
                                'hardware': [],
                                'location': 3.
                                'packageId': 46,
                                'prices': [
                                                  'id': '1642'},
                                                  'id': '1644'},
                                                  'id': '905'}.
                                                  'id': '272'},
                                                  'id': '50231'},
                                                  'id': '21'},
                                                  'id': '13887'},
                                                  'id': '21014'}.
                                                  'id': '55'},
                                                  'id': '57'},
                                                  'id': '58'},
                                                  'id': '420'},
                                                  'id': '418'}].
                                'quantity': 1}]}
Enter the datacenter id you would like to specify for the selected container:
> 352494
```

### Option 9 - Set the package id for the server container...

```
root@b863562c9620: ~/slquotecli
File Edit View Search Terminal Help
                                                 'id': '420'},
                                                 'id': '418'}].
                               'quantity': 1}}}
Press the number then <enter> for the option you want:
 Specify target datacenter id
 1. Show all SoftLayer product Package(s) active in this account
 2. List SoftLayer Product Package *required* options for a given package (use 'id' from menu option 1)
 3. List SoftLayer Product Package *all* options for a given package (use 'id' from menu option 1)
 4. Create product container
 5. Select a product container for editing
 6. List existing product container(s)
 7. Unload product container - make sure you save it first
 8. Set container deployment location (use id from menu option 0 / 19)
 9. Set container package id (use id from menu option 1)
 10. Set container price ids (use column 1 from menu option 2 / 3)
 11. Set the container quantity value (number of servers of this container type)
 12. Show the in progress quote containers
 13. Verify a quote (uses all loaded product containers)
 14. Place a quote (uses all loaded product containers)
 15. Export Product containers to disk (JSON)
 16. Import Product containers (*.json) in current dir
 17. Download Quote Pdf for an existing portal quote id
 18. Show all quotes in account
 19. List Location DataCenter (DC locations)
 20. Show currently selected datacenter
 21. Troubleshooting options menu
 22. Exit to shell - make sure you save things you want before leaving
```

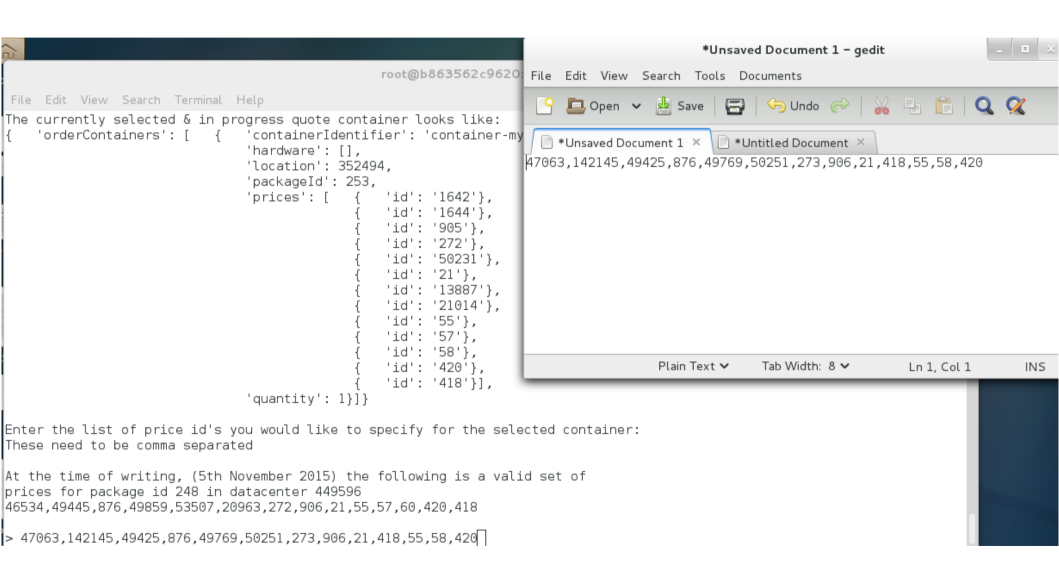
#### Id 253 – the one we chose earlier

```
root@b863562c9620: ~/slquotecli
File Edit View Search Terminal Help
The currently selected product container is:
container-myserver
The currently selected & in progress quote container looks like:
    'orderContainers': [ { 'containerIdentifier': 'container-myserver',
                               'hardware': [].
                               'location': 352494,
                               'packageId': 46,
                               'prices': [
                                                 'id': '1642'},
                                                 'id': '1644'},
                                                 'id': '905'},
                                                 'id': '272'},
                                                 'id': '50231'},
                                                 'id': '21'},
                                                 'id': '13887'},
                                                 'id': '21014'},
                                                 'id': '55'},
                                                 'id': '57'},
                                                 'id': '58'}.
                                                 'id': '420'},
                                                 'id': '418'}],
                               'quantity': 1}|}
Enter the package id you would like to specify for the selected container:
> 253
```

# Option 10 – input server components...

```
root@b863562c9620: ~/slquotecli
File Edit View Search Terminal Help
                                                 'id': '420'},
                                                'id': '418'}].
                               'quantity': 1}|}
Press the number then <enter> for the option you want:
 Specify target datacenter id
 1. Show all SoftLayer product Package(s) active in this account
 2. List SoftLayer Product Package *required* options for a given package (use 'id' from menu option 1)
 3. List SoftLayer Product Package *all* options for a given package (use 'id' from menu option 1)
 4. Create product container
 5. Select a product container for editing
 6. List existing product container(s)
 7. Unload product container - make sure you save it first
 8. Set container deployment location (use id from menu option 0 / 19)
 9. Set container package id (use id from menu option 1)
 10. Set container price ids (use column 1 from menu option 2 / 3)
 11. Set the container quantity value (number of servers of this container type)
 12. Show the in progress quote containers
 13. Verify a quote (uses all loaded product containers)
 14. Place a quote (uses all loaded product containers)
 15. Export Product containers to disk (JSON)
 16. Import Product containers (*.json) in current dir
 17. Download Quote Pdf for an existing portal quote id
 18. Show all quotes in account
 19. List Location DataCenter (DC locations)
 20. Show currently selected datacenter
 21. Troubleshooting options menu
 22. Exit to shell - make sure you save things you want before leaving
> 10
```

# ... using the list we built earlier Hint: Ctrl-Shft-V is paste in linux terminal



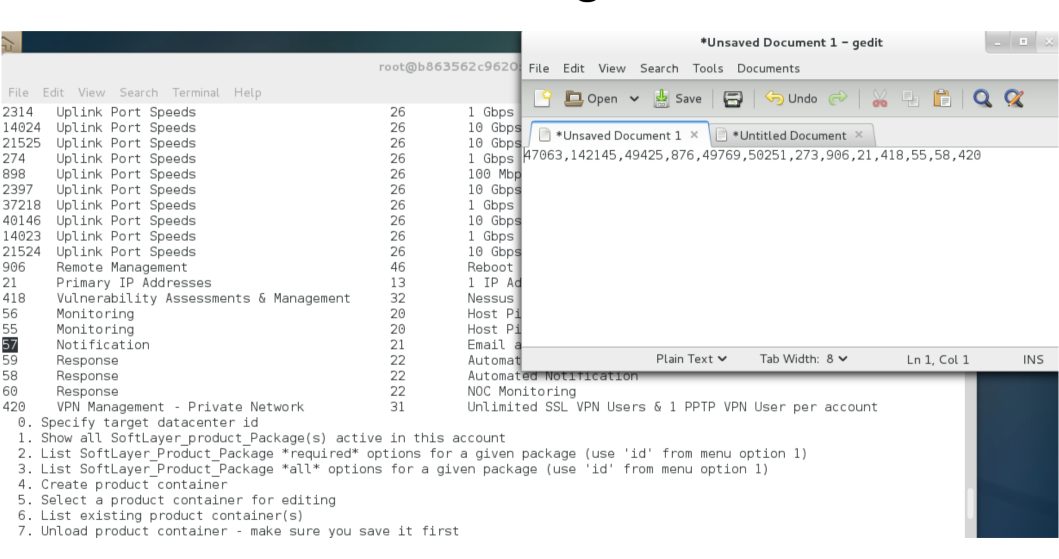
#### Option 13 – verify the quote...

```
root@b863562c9620: ~/slquotecli
File Edit View Search Terminal Help
                                                 'id': '58'},
                                                 'id': '420'}1.
                               'quantity': 1}|}
Press the number then <enter> for the option you want:
 O. Specify target datacenter id
 1. Show all SoftLayer product Package(s) active in this account
 2. List SoftLayer Product Package *required* options for a given package (use 'id' from menu option 1)
 3. List SoftLayer Product Package *all* options for a given package (use 'id' from menu option 1)
 4. Create product container
 5. Select a product container for editing
 List existing product container(s)
 7. Unload product container - make sure you save it first
 8. Set container deployment location (use id from menu option 0 / 19)
 9. Set container package id (use id from menu option 1)
 10. Set container price ids (use column 1 from menu option 2 / 3)
 11. Set the container quantity value (number of servers of this container type)
 12. Show the in progress quote containers
 13. Verify a quote (uses all loaded product containers)
 Place a quote (uses all loaded product containers)
 15. Export Product containers to disk (JSON)
 16. Import Product containers (*.json) in current dir
 17. Download Quote Pdf for an existing portal quote id
 18. Show all quotes in account
 19. List Location DataCenter (DC locations)
 20. Show currently selected datacenter
 21. Troubleshooting options menu
 22. Exit to shell - make sure you save things you want before leaving
> 13
```

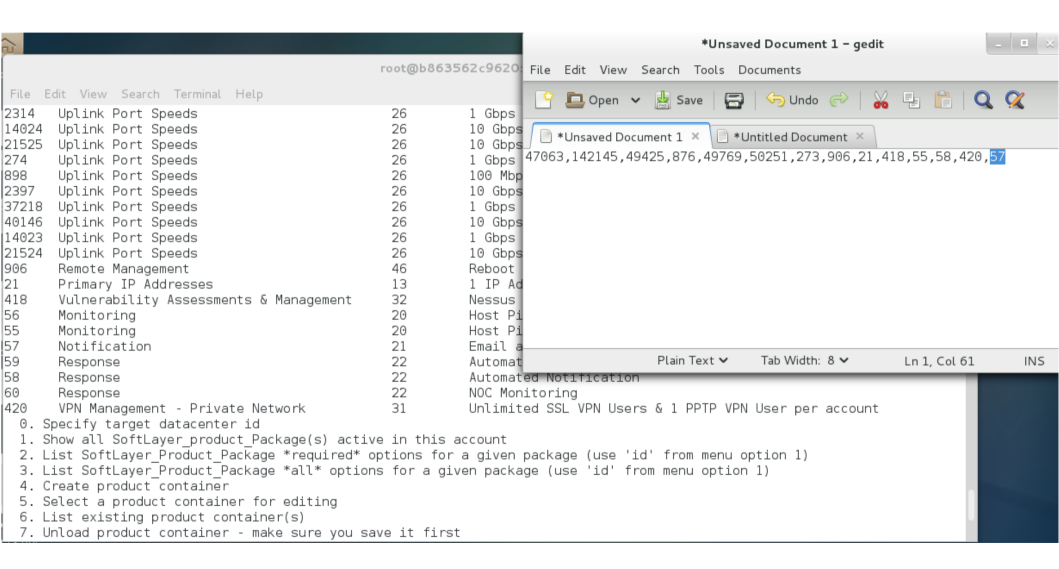
# Verification failed! We didn't enter an item for the category "Notification"...

```
root@b863562c9620: ~/slquotecli
File Edit View Search Terminal Help
Failed with error:
SoftLayerAPIError(SoftLayer Exception Order MissingCategory): Order is missing the following category: Notification.
 O. Specify target datacenter id
 1. Show all SoftLayer product Package(s) active in this account
 2. List SoftLayer Product Package *required* options for a given package (use 'id' from menu option 1)
 3. List SoftLayer Product Package *all* options for a given package (use 'id' from menu option 1)
 4. Create product container
 5. Select a product container for editing
 6. List existing product container(s)
 7. Unload product container - make sure you save it first
 8. Set container deployment location (use id from menu option 0 / 19)
 9. Set container package id (use id from menu option 1)
 10. Set container price ids (use column 1 from menu option 2 / 3)
 11. Set the container quantity value (number of servers of this container type)
 12. Show the in progress quote containers
 13. Verify a quote (uses all loaded product containers)
 14. Place a quote (uses all loaded product containers)
 15. Export Product containers to disk (JSON)
 16. Import Product containers (*.json) in current dir
 17. Download Quote Pdf for an existing portal quote id
 18. Show all quotes in account
 19. List Location DataCenter (DC locations)
 20. Show currently selected datacenter
 21. Troubleshooting options menu
 22. Exit to shell - make sure you save things you want before leaving
```

## When we scroll back and check, its missing...



#### ...so we add it to our list...



# Option 10 – go back to the price / component submission

```
root@b863562c9620: ~/slquotecli
File Edit View Search Terminal Help
Failed with error:
SoftLayerAPIError(SoftLayer Exception Order MissingCategory): Order is missing the following category: Notification.
 O. Specify target datacenter id
 1. Show all SoftLaver product Package(s) active in this account
 2. List SoftLayer Product Package *required* options for a given package (use 'id' from menu option 1)
 3. List SoftLayer Product Package *all* options for a given package (use 'id' from menu option 1)
 4. Create product container
 5. Select a product container for editing
 6. List existing product container(s)
 7. Unload product container - make sure you save it first
 8. Set container deployment location (use id from menu option 0 / 19)
 9. Set container package id (use id from menu option 1)
 10. Set container price ids (use column 1 from menu option 2 / 3)
 11. Set the container quantity value (number of servers of this container type)
 12. Show the in progress quote containers
 13. Verify a quote (uses all loaded product containers)
 14. Place a quote (uses all loaded product containers)
 15. Export Product containers to disk (JSON)
 16. Import Product containers (*.json) in current dir
 17. Download Quote Pdf for an existing portal quote id
 18. Show all quotes in account
 19. List Location DataCenter (DC locations)
 20. Show currently selected datacenter
 21. Troubleshooting options menu
 22. Exit to shell - make sure you save things you want before leaving
> 10
```

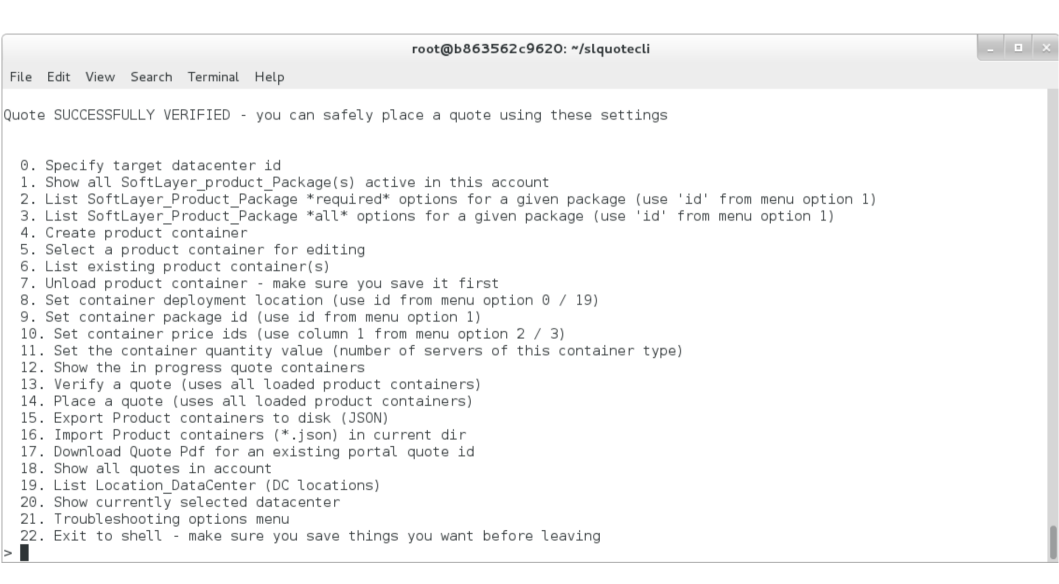
### Paste again (Ctrl-Shft-V)

```
*Unsaved Document 1 - gedit
                                                  root@b863562c9620 File Edit View Search Tools Documents
File Edit View Search Terminal Help
                                                                                               Undo 🗇
The currently selected \& in progress quote container looks like:
    'orderContainers': [
                                'containerIdentifier': 'container-my
                                                                       *Unsaved Document 1 ×
                                                                                              *Untitled Document ×
                                'hardware': [],
                                                                     47063.142145.49425.876.49769.50251.273.906.21.418.55.58.420.57
                                'location': 352494,
                                'packageId': 253,
                                'prices': [
                                                   'id': '47063'},
                                                  'id': '142145'},
                                                  'id': '49425'},
                                                  'id': '876'},
                                                  'id': '49769'},
                                                   'id': '50251'},
                                                   'id': '273'}.
                                                  'id': '906'},
                                                  'id': '21'},
                                                  'id': '418'},
                                                   'id': '55'},
                                                                                       Plain Text V
                                                                                                     Tab Width: 8 V
                                                                                                                                       INS
                                                   'id': '58'},
                                                                                                                        Ln 1, Col 1
                                                   'id': '420'}1.
                                'quantity': 1}]}
Enter the list of price id's you would like to specify for the selected container:
These need to be comma separated
At the time of writing, (5th November 2015) the following is a valid set of
prices for package id 248 in datacenter 449596
46534,49445,876,49859,53507,20963,272,906,21,55,57,60,420,418
> 47063.142145.49425.876.49769.50251.273.906.21.418.55.58.420.57
```

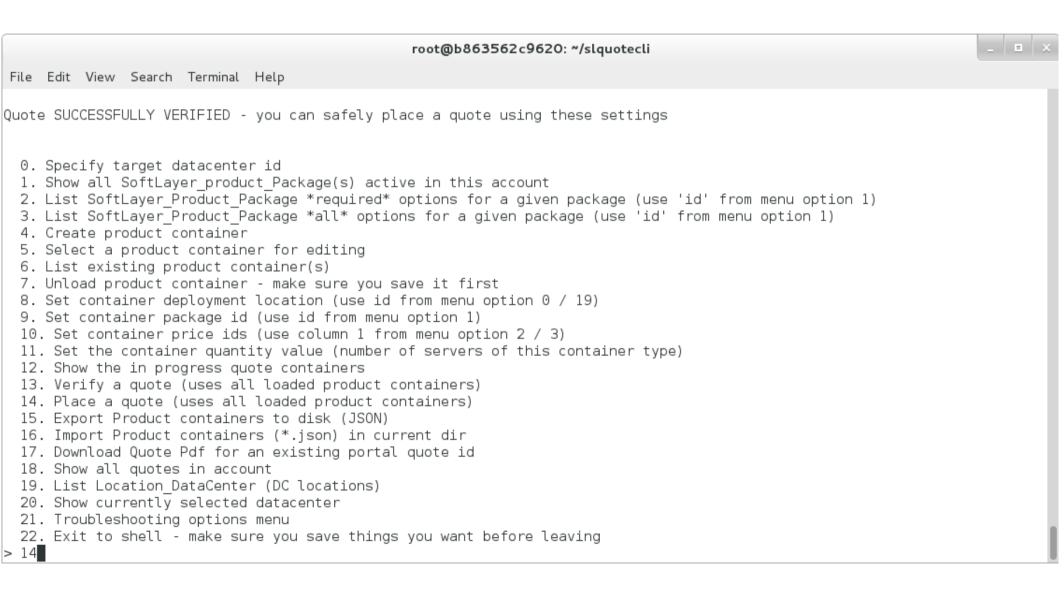
#### Option 13 – verify again...

```
root@b863562c9620: ~/slquotecli
File Edit View Search Terminal Help
                                                 'id': '420'},
                                                 'id': '57'}].
                               'quantity': 1}|}
Press the number then <enter> for the option you want:
 Specify target datacenter id
 1. Show all SoftLayer product Package(s) active in this account
 2. List SoftLayer Product Package *required* options for a given package (use 'id' from menu option 1)
 3. List SoftLayer Product Package *all* options for a given package (use 'id' from menu option 1)
 4. Create product container
 5. Select a product container for editing
 List existing product container(s)
 7. Unload product container - make sure you save it first
 8. Set container deployment location (use id from menu option 0 / 19)
 9. Set container package id (use id from menu option 1)
 10. Set container price ids (use column 1 from menu option 2 / 3)
 11. Set the container quantity value (number of servers of this container type)
 12. Show the in progress quote containers
 13. Verify a quote (uses all loaded product containers)
 14. Place a quote (uses all loaded product containers)
 15. Export Product containers to disk (JSON)
 16. Import Product containers (*.json) in current dir
 17. Download Quote Pdf for an existing portal quote id
 18. Show all quotes in account
 19. List Location DataCenter (DC locations)
 20. Show currently selected datacenter
 21. Troubleshooting options menu
 22. Exit to shell - make sure you save things you want before leaving
> 13
```

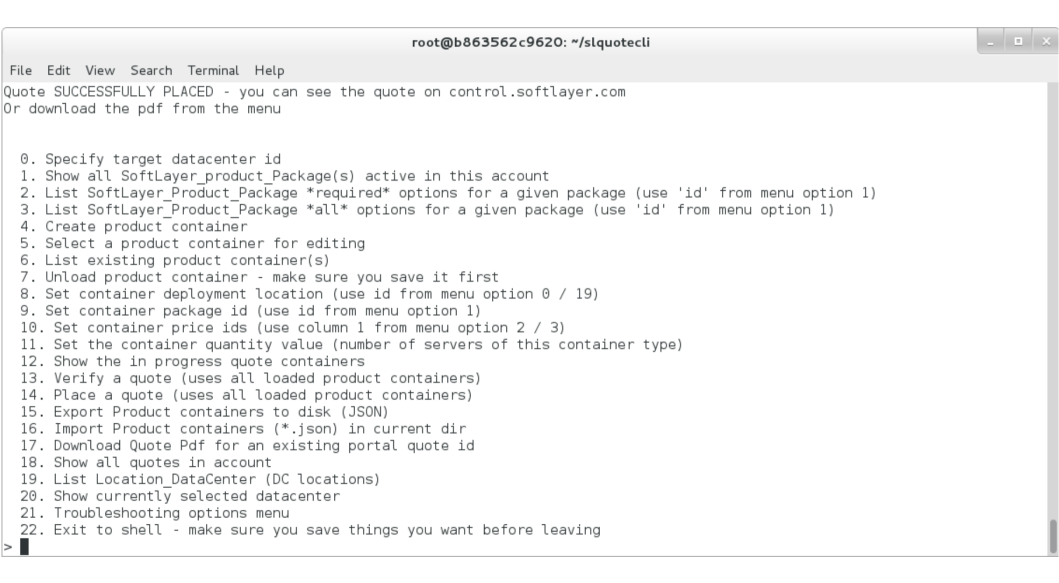
#### Success! The container is valid...



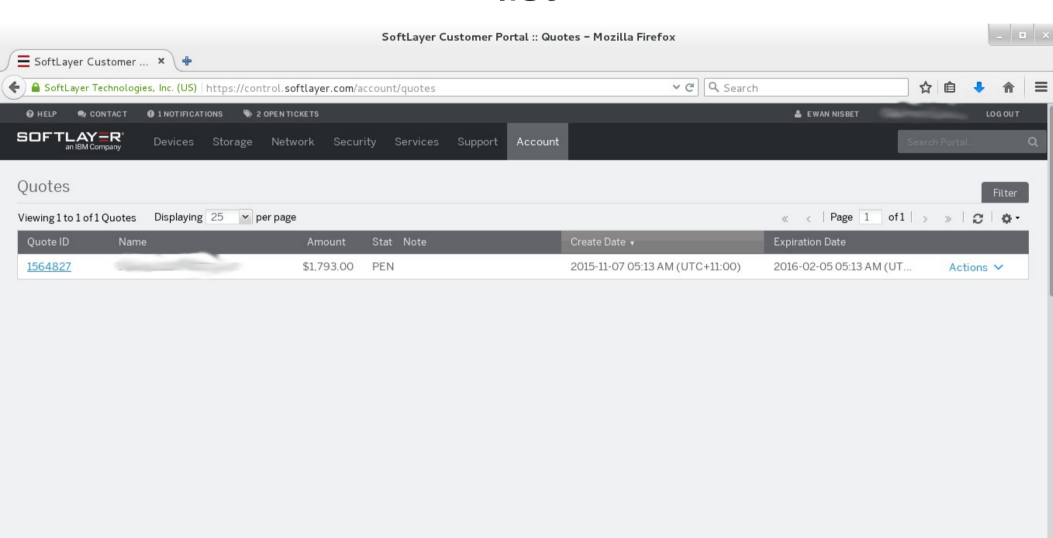
#### Option 14 – place the quote...



#### Success! Its still valid



# Don't believe it? Login to control.softlayer.com and check your quotes list



### Lets save our container to disk using Option 15 (and notice Option 16 for another day)

```
root@b863562c9620: ~/slquotecli
File Edit View Search Terminal Help
Quote SUCCESSFULLY PLACED - you can see the quote on control.softlayer.com
Or download the pdf from the menu
 Specify target datacenter id
 1. Show all SoftLayer product Package(s) active in this account
 2. List SoftLayer Product Package *required* options for a given package (use 'id' from menu option 1)
 3. List SoftLayer Product Package *all* options for a given package (use 'id' from menu option 1)
 4. Create product container
 5. Select a product container for editing
 List existing product container(s)
 7. Unload product container - make sure you save it first
 8. Set container deployment location (use id from menu option 0 / 19)
 9. Set container package id (use id from menu option 1)
 10. Set container price ids (use column 1 from menu option 2 / 3)
 11. Set the container quantity value (number of servers of this container type)
 12. Show the in progress quote containers
 13. Verify a quote (uses all loaded product containers)
 14. Place a quote (uses all loaded product containers)
 15. Export Product containers to disk (JSON)
 16. Import Product containers (*.json) in current dir
 17. Download Quote Pdf for an existing portal quote id
 18. Show all quotes in account
 19. List Location DataCenter (DC locations)
 20. Show currently selected datacenter
 21. Troubleshooting options menu
 22. Exit to shell - make sure you save things you want before leaving
```

# Now lets lookup that quote, without using the portal – Option 18:

```
root@b863562c9620: ~/slquotecli
File Edit View Search Terminal Help
 21. Troubleshooting options menu
 22. Exit to shell - make sure you save things you want before leaving
You chose "15"
 O. Specify target datacenter id
 1. Show all SoftLayer product Package(s) active in this account
 2. List SoftLayer Product Package *required* options for a given package (use 'id' from menu option 1)
 3. List SoftLayer Product Package *all* options for a given package (use 'id' from menu option 1)
 4. Create product container
 5. Select a product container for editing
 6. List existing product container(s)
 7. Unload product container - make sure you save it first
 8. Set container deployment location (use id from menu option 0 / 19)
 9. Set container package id (use id from menu option 1)
 10. Set container price ids (use column 1 from menu option 2 / 3)
 11. Set the container quantity value (number of servers of this container type)
 12. Show the in progress quote containers
 13. Verify a quote (uses all loaded product containers)
 14. Place a quote (uses all loaded product containers)
 15. Export Product containers to disk (JSON)
 16. Import Product containers (*.json) in current dir
 17. Download Quote Pdf for an existing portal quote id
 18. Show all quotes in account
 19. List Location DataCenter (DC locations)
 20. Show currently selected datacenter
 21. Troubleshooting options menu
 22. Exit to shell - make sure you save things you want before leaving
> 18
```

#### Look familiar?

```
root@b863562c9620: ~/slquotecli
File Edit View Search Terminal Help
 21. Troubleshooting options menu
 22. Exit to shell - make sure you save things you want before leaving
> 18
You chose "18"
Connecting to SoftLayer
       'accountId':
       'completedPurchaseDataId': 6128475.
        'createDate': '2015-11-07T05:13:10+11:00',
        'expirationDate': '2016-02-05T05:13:10+11:00',
        'id': 1564827,
        'modifyDate': '2015-11-07T05:13:12+11:00',
        'name':
        'quoteKev': 'f3d40e7c0a61deb0d0022f262de7c104'.
        'status': 'PENDING'}]
 O. Specify target datacenter id
 1. Show all SoftLayer product Package(s) active in this account
 2. List SoftLayer Product Package *required* options for a given package (use 'id' from menu option 1)
 3. List SoftLayer Product Package *all* options for a given package (use 'id' from menu option 1)
 4. Create product container
 5. Select a product container for editing
 List existing product container(s)
 7. Unload product container - make sure you save it first
 8. Set container deployment location (use id from menu option 0 / 19)
 9. Set container package id (use id from menu option 1)
 10. Set container price ids (use column 1 from menu option 2 / 3)
 11. Set the container quantity value (number of servers of this container type)
```

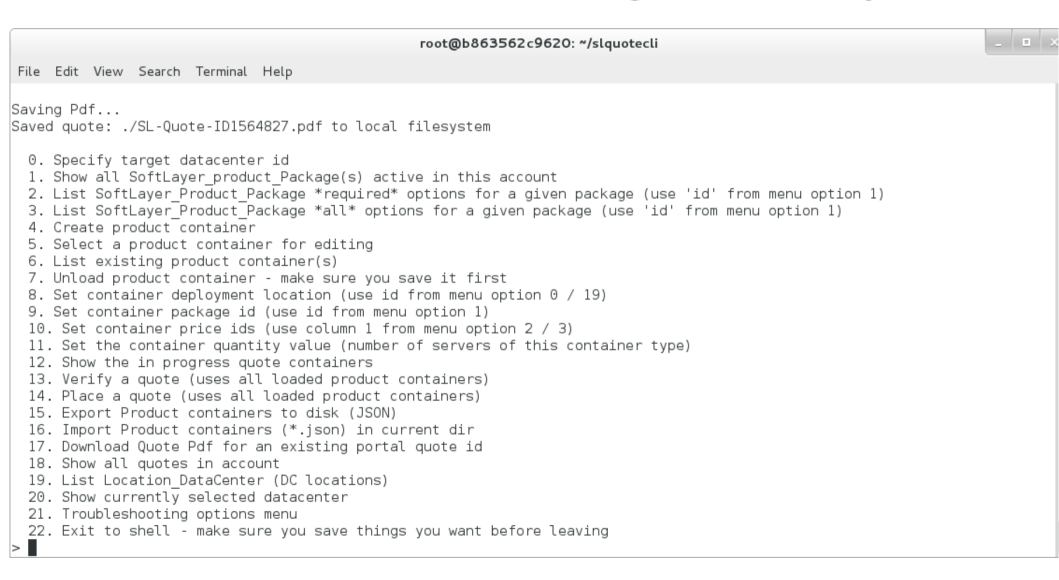
# Option 17 – Download a pdf of the quote from the portal...

```
root@b863562c9620: ~/slquotecli
File Edit View Search Terminal Help
  21. Troubleshooting options menu
 22. Exit to shell - make sure you save things you want before leaving
> 15
You chose "15"
 0. Specify target datacenter id
 1. Show all SoftLayer product Package(s) active in this account
 2. List SoftLaver Product Package *required* options for a given package (use 'id' from menu option 1)
  3. List SoftLayer Product Package *all* options for a given package (use 'id' from menu option 1)
  4. Create product container
 5. Select a product container for editing
  6. List existing product container(s)
 7. Unload product container - make sure you save it first
 8. Set container deployment location (use id from menu option 0 / 19)
  9. Set container package id (use id from menu option 1)
  10. Set container price ids (use column 1 from menu option 2 / 3)
 11. Set the container quantity value (number of servers of this container type)
 12. Show the in progress quote containers
 13. Verify a quote (uses all loaded product containers)
 14. Place a quote (uses all loaded product containers)
 15. Export Product containers to disk (JSON)
 16. Import Product containers (*.json) in current dir
 17. Download Quote Pdf for an existing portal quote id
 18. Show all quotes in account
 19. List Location DataCenter (DC locations)
 20. Show currently selected datacenter
  21. Troubleshooting options menu
  22. Exit to shell - make sure you save things you want before leaving
> 17
```

#### Enter that quote number again...

```
root@b863562c9620: ~/slquotecli
File Edit View Search Terminal Help
  O. Specify target datacenter id
 1. Show all SoftLayer product Package(s) active in this account
  2. List SoftLayer Product Package *required* options for a given package (use 'id' from menu option 1)
  3. List SoftLayer Product Package *all* options for a given package (use 'id' from menu option 1)
  4. Create product container
 5. Select a product container for editing
  6. List existing product container(s)
 7. Unload product container - make sure you save it first
 8. Set container deployment location (use id from menu option 0 / 19)
 9. Set container package id (use id from menu option 1)
 10. Set container price ids (use column 1 from menu option 2 / 3)
 11. Set the container quantity value (number of servers of this container type)
 12. Show the in progress quote containers
 13. Verify a quote (uses all loaded product containers)
 14. Place a quote (uses all loaded product containers)
 15. Export Product containers to disk (JSON)
 16. Import Product containers (*.json) in current dir
 17. Download Quote Pdf for an existing portal quote id
 18. Show all quotes in account
 19. List Location DataCenter (DC locations)
 20. Show currently selected datacenter
 21. Troubleshooting options menu
 22. Exit to shell - make sure you save things you want before leaving
> 17
You chose "17"
Specify quote id
> 1564827
```

### "Saved quote" - and the filename in the current / working directory...



# We can close SLquoteCli now – Option 22:

```
root@b863562c9620: ~/slquotecli
File Edit View Search Terminal Help
Saving Pdf...
Saved quote: ./SL-Quote-ID1564827.pdf to local filesystem
 0. Specify target datacenter id
 1. Show all SoftLayer product Package(s) active in this account
 2. List SoftLaver Product Package *required* options for a given package (use 'id' from menu option 1)
 3. List SoftLayer Product Package *all* options for a given package (use 'id' from menu option 1)
 4. Create product container
 5. Select a product container for editing
 6. List existing product container(s)
 7. Unload product container - make sure you save it first
 8. Set container deployment location (use id from menu option 0 / 19)
 9. Set container package id (use id from menu option 1)
 10. Set container price ids (use column 1 from menu option 2 / 3)
 11. Set the container quantity value (number of servers of this container type)
 12. Show the in progress quote containers
 13. Verify a quote (uses all loaded product containers)
 14. Place a quote (uses all loaded product containers)
 15. Export Product containers to disk (JSON)
 16. Import Product containers (*.json) in current dir
 17. Download Quote Pdf for an existing portal quote id
 18. Show all quotes in account
 19. List Location DataCenter (DC locations)
 20. Show currently selected datacenter
 21. Troubleshooting options menu
 22. Exit to shell - make sure you save things you want before leaving
> 22
```

# Files were created – the pdf and the json version of the product container

```
root@b863562c9620: ~/slquotecli
File Edit View Search Terminal Help
 19. List Location DataCenter (DC locations)
 20. Show currently selected datacenter
 21. Troubleshooting options menu
 22. Exit to shell - make sure you save things you want before leaving
> 22
You chose "22"
Goodbye.
root@b863562c9620:~/slquotecli# ll
total 160
drwxr-xr-x. 3 root root 4096 Nov 6 18:20 ./
drwx----. 4 root root 4096 Nov 6 17:44 ../
drwxr-xr-x. 8 root root 4096 Nov 6 17:44 .git/
-rw-r--r-. 1 root root 3285 Nov 6 17:44 README.md
-rw-r--r-. 1 root root 343 Nov 6 18:16 container-myserver.json
-rw-r--r-. 1 root root 3706 Nov 6 17:44 funcs env checks.py
-rw-r--r-. 1 root root 4303 Nov 6 17:45 funcs env checks.pyc
-rw-r--r--. 1 root root 1275 Nov 6 17:44 funcs fs.py
-rw-r--r--. 1 root root 1756 Nov 6 17:45 funcs fs.pyc
-rw-r--r--. 1 root root 4197 Nov 6 17:44 funcs sl.py
-rw-r--r--. 1 root root 4619 Nov 6 17:45 funcs sl.pyc
-rw-r--r-. 1 root root 298 Nov 6 17:44 funcs telemetry.py
-rw-r--r-. 1 root root 643 Nov 6 17:44 sl-api-error-codes
-rw-r--r-. 1 root root 1702 Nov 6 17:44 sl-flex-image.py
-rwxr-xr-x. 1 root root 39075 Nov 6 17:44 slquotecli.py*
-rw-r--r-. 1 root root 5479 Nov 6 17:44 zz scratch.py
                                6 17:44 zz sl.pv
-rw-r--r--. 1 root root 2457 Nov
root@b863562c9620:~/slquotecli#
```

#### Need proof? Look familiar?

```
root@b863562c9620: ~/slquotecli
File Edit View Search Terminal Help
-rw-r--r. 1 root root 5479 Nov 6 17:44 zz scratch.py
-rw-r--r--. 1 root root 2457 Nov 6 17:44 zz sl.py
root@b863562c9620:~/slquotecli# cat container-myserver.json |python -m json.tool
    "containerIdentifier": "container-myserver",
   "hardware": [],
   "location": 352494,
   "packageId": 253,
   "prices": [
            "id": "47063"
            "id": "142145"
            "id": "49425"
            "id": "876"
            "id": "49769"
            "id": "50251"
            "id": "273"
            "id": "906"
            "id": "21"
```

### Pdf viewing on the command line? Well...

```
Apt-get install ghostscript
followed by:
gs \
 -dBATCH \
 -dNOPAUSE \
 -sDEVICE=txtwrite \
 -sOutputFile=- \
 SL-Quote-ID1564827.pdf |less
```

Might result in...

#### That Proposal No. looks familiar!

```
root@b863562c9620: ~/slquotecli
File Edit View Search Terminal Help
Copyright (C) 2015 Artifex Software, Inc. All rights reserved.
This software comes with NO WARRANTY: see the file PUBLIC for details.
   **** Warning: File has some garbage before %PDF- .
Processing pages 1 through 2.
Page 1
Loading NimbusSan-Bol font from /usr/share/ghostscript/9.16/Resource/Font/NimbusSan-Bol... 4722488 3087808 2518752 1186923 3 done.
Loading NimbusSan-Reg font from /usr/share/ghostscript/9.16/Resource/Font/NimbusSan-Reg... 4755816 3185606 2538944 1201011 3 done.
     Proposal No. 1564827: " ________
    Prepared for: Important Messages
                                                       Contact Us
                    Proposal is valid until 12:00 a.m. CST (GMT -5) on 04 Feb 2016SoftLayer Dutch Holdings B.V.
                           This proposal is subject to the master service agreement which can be found Paul van Vlissingenstraat 16
                    http://www.softlayer.com/legal/standard-msaAmsterdam 1096 BK
                                                       Netherlands
                                                       www.softlayer.com
                                                       Sales
                                                       sales@softlayer.com
                                                       1-866-398-7638
                                                       1-214-442-0602
    Summary
    Group Description
                                                                 Recurring Fee:
    Bare Metal Servers and Attached Services
                                                                    1.793.00
             Bare Metal Servers
                                                                     232.00
             Network
                                                                      0.00
                                                                      0.00
             StorageLaver
                                                                      0.00
             Security
             Content Delivery Network
                                                                      0.00
                                                                      0.00
             Software
             Enterprise Services
                                                                      0.00
             Other Services
                                                                    1.561.00
    Virtual Servers and Attached Services
                                                                      0.00
             Virtual Servers
                                                                      0.00
             Network
                                                                      0.00
                                                                      0.00
             StorageLayer
```

#### By now you're a quoting expert!