

Single site case

The screenshot shows the PRAGMA Cloud Testbed services interface. On the left, there is a search form titled "Search by Criteria". The search parameters are set to "Single" and "Memory (GB)" is selected. The search results show 10 entries. The first entry is for "B1 (Asia)" with the following details:

Begin: 15-Feb-2018 8:00	End: 15-Feb-2018 16:00	CPU: 4	Memory: 8
Reservation length: From begin to end		CPU Available: 32/32 CPUs	
8 days	0 hours	Memory Available: 64/64 GB	CPU Speed: 2.8 GHz
* Maximum length: 0 days 1 hours		Network: IPOP (1 Mbps)	

The second entry is for "CC (Europe)" with similar details. The third entry is for "Indiana University (America)". On the right side of the interface, there is a "RESERVATION" section with a "RESERVE" button. It shows resource availability: 32 CPUs and 64 GB Memory. The status indicates "CPU Available: 32/32" and "Memory Available: 64/64". The network is listed as "ENT". A "MORE INFO" button is also present.

The result cards will show the information each site when users click information will show in the right and they can use for reservation.

Multi sites case

The below information is used in conjunction with the Test case document. The each case will show the search process and show GUI for multi sites.

Case 1

No. of sites = Any, CPU=20, Mem=40, Additional Net=None, Image=ROCK, Time begin=8:00, Time end=10:00, Duration=From begin to end

The screenshot shows the PRAGMA Cloud Testbed services interface. A search dialog box is open, titled "Search by Criteria". The "Multi" tab is selected. The search criteria are as follows:

- Resources**: Number of site(s): Any. Total CPU (CPUs): 20. Total Memory (GB): 40. A note states: "*Resources are distributed evenly among sites unless specified otherwise."
- Duration**: Advance. Begin: 15 - Feb - 2018 8:00. End: 15 - Feb - 2018 10:00.
- Reservation length**: From begin to end. 0 days 1 hours. Note: Maximum length : 0 days 1 hours.
- Others**: Additional Network: None (radio button selected), ENT, IPOP.

On the right side of the interface, there is a "RESERVATION" panel with the following options:

- Single cluster on single site (radio button selected)
- Single cluster spanning multiple sites

Selected: 0. A "RESERVE" button is present. Below the panel, it says "Click on the marker to view info".

PRAGMA Cloud Testbed services

04-JAN-2018 16:12
ASIA/BANGKOK +07:00 +07

BACK TO ORIGINAL MAP

Search by name

RESERVATION

- Single cluster on single site
- Single cluster spanning multiple sites

Selected : 0

RESERVE

Click on the marker to view Info.

The screenshot shows a search dialog titled "Search by Criteria". It includes fields for "Total CPU (CPUs)" (20), "Total Memory (GB)" (40), "Duration" (Begin: 15 - Feb - 2018 8:00, End: 15 - Feb - 2018 10:00), "Reservation length" (From begin to end), and "Image type" (Rock). There are also sections for "Others" with network options (None, ENT, IPOP) and a help icon. A yellow "SEARCH" button is at the bottom. The background shows a map with a green dot labeled "ENT".

PRAGMA Cloud Testbed services

04-JAN-2018 16:12
ASIA/BANGKOK +07:00 +07

BACK TO ORIGINAL MAP

Search result (10):

CU(asia) x KU(asia)		CU(asia) x UCSD(America)		CU(asia) x UF(americ)	
Total CPU : 20	Total Memory : 40	Total CPU : 20	Total Memory : 40	Total CPU : 20	Total Memory : 40
End : 15-Feb-2018 10:00	Number of sites : Any	End : 15-FEB-2018 10:00	Number of sites : Any	End : 15-FEB-2018 5:00	Number of sites : Any
Reservation length : 0 days 2 hours	Additional network : None	Reservation length : 0 days 2 hours	Additional network : None	Reservation length : 0 days 2 hours	Additional network : ENT, IPOP (600 Mbps)
Image type : Rock	CPU Speed : 2.3 GHz	CPU Speed : 2.8 GHz	CPU Speed : 2.8 GHz	CPU Speed : 2.8 GHz	Network : None (600 Mbps)
CPU : 20 (10:10) from total available 26/36 CPUs	Memory : 40 GB (20:20) from total available 52/72 GB	CPU : 20 (10:10) from total available 38/148 CPUs	Memory : 40 GB (20:20) from total available 132/552 GB	CPU : 20 (10:10) from total available 138/148 CPUs	CPU Speed : 2.8 GHz

Sort by : Name

Click on site's name for more description.

Click on the marker to view Info.

The screenshot shows the search results dialog with the title "Search result (10)". It lists three resource configurations: CU(asia) x KU(asia), CU(asia) x UCSD(America), and CU(asia) x UF(americ). Each entry provides details like start and end times, reservation length, number of sites, additional network, image type, and specific hardware metrics (CPU, Memory, Network speed). A "Sort by" dropdown is set to "Name". Below the results, there are links to "CU(asia) x KU(asia)", "CU(asia) x UCSD(America)", and "CU(asia) x UF(americ)". The background map shows a green dot labeled "ENT".

PRAGMA Cloud Testbed services

04-JAN-2018 16:12
ASIA/BANGKOK +07:00

BACK TO ORIGINAL MAP

Search by Criteria

X

Total CPU (Core): Total Memory (GB):
20 40

*Resources are distributed evenly among sites unless specified otherwise.

Duration

Begin: 15 - Feb - 2018 8:00 End: 15 - Feb - 2018 10:00

Reservation length:
 From begin to end
 days hours
 * Maximum length : 0 days 1 hours

Others
 Additional Network:
 None ENT IPOP
 Image type: Rock

SEARCH

CU(Asia) x UF(America)
15-FEB-2018 21:00 to 10-FEB-2018 5:00

CPU : 20 (10:10) from total available 138/148 CPUs CPU Speed : 2.8 GHz
 Memory : 40 GB (20:20) from total available 276/296 GB Network : IPOP (600 Mbps)

KU(Asia) x UCSD(America)
15-FEB-2018 8:00 to 15-FEB-2018 10:00

CPU : 20 (10:10) from total available 46/144 CPUs CPU Speed : 2.3 GHz
 Memory : 40 GB (20:20) from total available 144/544 GB Network : None (1000 Mbps)

UCSD(America) x UF(America)
15-FEB-2018 8:00 to 10-FEB-2018 10:00

CPU : 20 (10:10) from total available 156/256 CPUs CPU Speed : 2.8 GHz
 Memory : 40 GB (20:20) from total available 156/768 GB Network : IPOP (10000 Mbps)

RESERVATION

- Single cluster on single site
- Single cluster spanning multiple sites

Selected : 0

RESERVE

Click on the marker to view info.

Case 2

No. of sites = Any, CPU=20, Mem=40, Additional Net=IPOP, Image=ROCK, Time begin=8:00, Time end=10:00, Duration=From begin to end

PRAGMA Cloud Testbed services

04-JAN-2018 16:12
ASIA/BANGKOK +07:00 +07

BACK TO ORIGINAL MAP

Search by name

RESERVATION

Single cluster on single site
Single cluster spanning multiple sites
Selected: 0

RESERVE

Click on the marker to view info.

Google

Search by Criteria

Single Multi

Resources

Number of site(s): Any

Total CPU (CPUs) Total Memory (GB)
20 40

*Resources are distributed evenly among sites unless specified otherwise.

Advance

Duration

Begin: 15 - Feb - 2018 8:00

End: 15 - Feb - 2018 10:00

Reservation length:
 From begin to end
 days hours
* Maximum length : 0 days 1 hours

Others

Additional Network:
 None ENT IPOP

PRAGMA Cloud Testbed services

04-JAN-2018 16:12
ASIA/BANGKOK +07:00 +07

BACK TO ORIGINAL MAP

Search by Criteria

Total CPU (CPUs) Total Memory (GB)

20 40

*Resources are distributed evenly among sites unless specified otherwise.

Duration

Begin: 15 - Feb - 2018 8:00

End: 15 - Feb - 2018 10:00

Reservation length:

- From begin to end
- 0 days 2 hours * Maximum length : 0 days 1 hours

Others

Additional Network:

- None
- ENT
- IPOP

Image type:

Rock

SEARCH

RESERVATION

- Single cluster on single site
- Single cluster spanning multiple sites

Selected : 0

RESERVE

Click on the marker to view info.

PRAGMA Cloud Testbed services

04-JAN-2018 16:12
ASIA/BANGKOK +07:00 +07

BACK TO ORIGINAL MAP

Search by Criteria

Total CPU (CPUs) Total Memory (GB)

20 40

*Resources are distributed evenly among sites unless specified otherwise.

Duration

Begin: 15 - Feb - 2018 8:00

End: 15 - Feb - 2018 10:00

Reservation length:

- From begin to end
- 0 days 2 hours * Maximum length : 0 days 1 hours

Others

Additional Network:

- None
- ENT
- IPOP

Image type:

Rock

SEARCH

RESERVATION

- Single cluster on single site
- Single cluster spanning multiple sites

Selected : 0

RESERVE

Click on the marker to view info.

Search result (10):

	Total CPU : 20	Total Memory : 40	Number of sites : Any
CU(Asia) x UCSD(America)	Begin : 15-Feb-2018 8:00	End : 15-Feb-2018 10:00	Additional network : IPOP
	Reservation length : 0 days 2 hours	Image type : Rock	CPU Speed : 2.8 GHz
	Number of sites : Any	Memory : 40 GB (20:20)	Network : IPOP (600 Mbps)
CU(Asia) x UF(America)	15-FEB-2018 8:00 to 15-FEB-2018 10:00	CPU : 20 (10:10)	CPU Speed : 2.8 GHz
		from total available 38/148 CPUs	Memory : 40 GB (20:20)
			from total available 142/552 GB
			Network : IPOP (600 Mbps)
UCSD(Asia) x UF(America)	15-FEB-2018 8:00 to 15-FEB-2018 10:00	CPU : 20 (10:10)	CPU Speed : 3.5 GHz
		from total available 156/256 CPUs	Memory : 40 GB (20:20)
			from total available 128/192 GB

Sort by : Name

Click on site's name for more description.

PRAGMA Cloud Testbed services

04-JAN-2018 16:12
ASIA/BANGKOK +07:00 +07

BACK TO ORIGINAL MAP

Search by name

RESERVATION

- Single cluster on single site
- Single cluster spanning multiple sites

Selected : 0

RESERVE

Total CPU (Core) : 20 Total Memory (GB) : 40

*Resources are distributed evenly among sites unless specified otherwise.

Duration

Begin: 15 - Feb - 2018 8:00 End: 15 - Feb - 2018 10:00

Reservation length:

- From begin to end
- days hours

* Maximum length : 0 days 1 hours

Others

Additional Network:

- None
- ENT
- IPOP

Image type:

Rock

SEARCH

Search by Criteria

Total CPU : 20 Total Memory : 40 Number of sites : Any

Click on site's name for more description.

Sort by: Name

CU(Asia) x UCSD(America)
15-FEB-2018 8:00 to 15-FEB-2018 10:00

CPU : 20 (10:10) from total available 38/148 CPUs	CPU Speed : 2.8 GHz
Memory : 40 GB (20:20) from total available 142/552 GB	Network : IPOP (600 Mbps)

CU(Asia) x UF(America)
15-FEB-2018 8:00 to 16-FEB-2018 10:00

CPU : 20 (10:10) from total available 144/160 CPUs	CPU Speed : 2.8 GHz
Memory : 40 GB (20:20) from total available 128/192 GB	Network : IPOP (600 Mbps)

UCSD(Asia) x UF(America)
15-FEB-2018 8:00 to 16-FEB-2018 10:00

CPU : 20 (10:10) from total available 156/256 CPUs	CPU Speed : 3.5 GHz
Memory : 40 GB (20:20) from total available 368/768 GB	Network : IPOP (10000 Mbps)

Click on the marker to view info.

Case 3

No. of sites = Any, CPU=20, Mem=40, Additional Net=IPOP, Image=ROCK, Time begin=8:00, Time end=12:00, Duration= 2 hours

PRAGMA Cloud Testbed services

04-JAN-2018 16:12
ASIA/BANGKOK +07:00 +07

BACK TO ORIGINAL MAP

Search by Criteria

RESERVATION

Selected : 0

RESERVE

Click on the marker to view info.

Single **Multi**

Resources

Number of site(s): **Any**

Total CPU (CPUs) **20** Total Memory (GB) **40**

*Resources are distributed evenly among sites unless specified otherwise.

Advance

Duration

Begin: **15-Feb-2018 8:00**

End: **15-Feb-2018 12:00**

Reservation length:

From begin to end

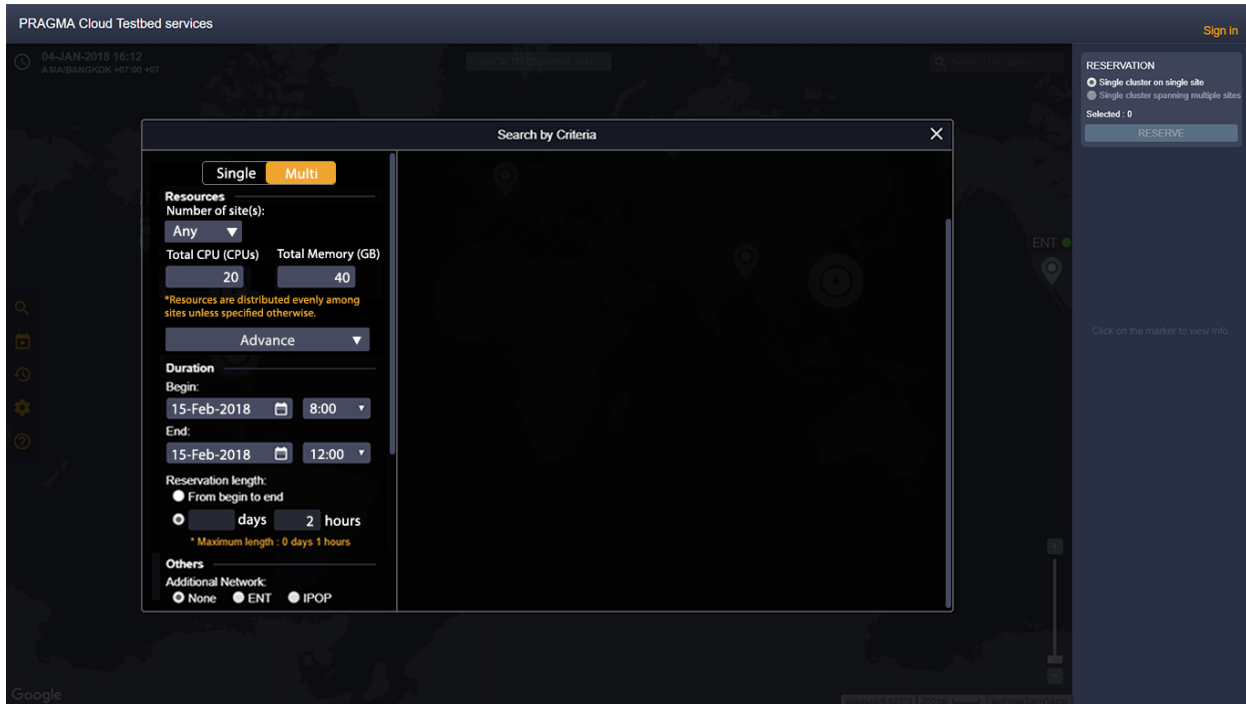
2 days 2 hours

* Maximum length : 0 days 1 hours

Others

Additional Network:

None ENT IPOP



PRAGMA Cloud Testbed services

04-JAN-2018 16:12
ASIA/BANGKOK +07:00 +07

BACK TO ORIGINAL MAP

Search by Criteria

Total CPU (CPUs) Total Memory (GB)

20 40

*Resources are distributed evenly among sites unless specified otherwise.

Duration

Begin: 15 - Feb - 2018 8:00

End: 15 - Feb - 2018 12:00

Reservation length:

- From begin to end
- days 2 hours

* Maximum length : 0 days 1 hours

Others

Additional Network:

- None
- ENT
- IPOP

Image type:

Rock

SEARCH

RESERVATION

- Single cluster on single site
- Single cluster spanning multiple sites

Selected : 0

RESERVE

Click on the marker to view info.

PRAGMA Cloud Testbed services

04-JAN-2018 16:12
ASIA/BANGKOK +07:00 +07

BACK TO ORIGINAL MAP

Search by Criteria

Total CPU (CPUs) Total Memory (GB)

20 40

*Resources are distributed evenly among sites unless specified otherwise.

Duration

Begin: 15 - Feb - 2018 8:00

End: 15 - Feb - 2018 12:00

Reservation length:

- From begin to end
- days 2 hours

* Maximum length : 0 days 1 hours

Others

Additional Network:

- None
- ENT
- IPOP

Image type:

Rock

SEARCH

RESERVATION

- Single cluster on single site
- Single cluster spanning multiple sites

Selected : 0

RESERVE

Click on the marker to view info.

Search result (10):

	Total CPU : 20	Total Memory : 40	Number of sites : Any
CU(Asia) x KU(Azia)	Begin : 15-Feb-2018 8:00 End : 15-Feb-2018 12:00 Reservation length : 0 days 2 hours Additional network : None Image type : Rock	CPU Speed : 2.3 GHz Network : None (600 Mbps)	
CU(Asia) x UF(America)	15-FEB-2018 8:00 to 15-FEB-2018 10:00 CPU : 20 (10:10) from total available 26/36 CPUs Memory : 40 GB (20:20) from total available 52/72 GB	CPU Speed : 2.8 GHz Network : IPOP (600 Mbps)	
KU(Asia) x UF(America)	15-FEB-2018 8:00 to 15-FEB-2018 10:00 CPU : 20 (10:10) from total available 138/148 CPUs Memory : 16 GB (6:12) from total available 286/296 GB	CPU Speed : 2.3 GHz	

Sort by: Name

PRAGMA Cloud Testbed services

04-JAN-2018 16:12
ASIA/BANGKOK +07:00 +07

BACK TO ORIGINAL MAP

Search by name

RESERVATION

Single cluster on single site
 Single cluster spanning multiple sites
Selected : 0

RESERVE

Total CPU (Core) : 20 Total Memory (GB) : 40

*Resources are distributed evenly among sites unless specified otherwise.

Duration

Begin: 15 - Feb - 2018 8:00 End: 15 - Feb - 2018 12:00

Reservation length:

- From begin to end
- days 2 hours

* Maximum length: 0 days 1 hours

Others

Additional Network: None ENT IPOP

Image type: Rock

SEARCH

Search by Criteria

Total CPU : 20 Total Memory : 40 Number of sites : Any

CU(Asia) x KU(Asia)

15-FEB-2018 8:00 to 15-FEB-2018 10:00

CPU : 20 (10:10) from total available 26/36 CPUs	CPU Speed : 2.3 GHz
Memory : 40 GB (20:20) from total available 52/72 GB	Network : None (600 Mbps)

CU(Asia) x UF(America)

15-FEB-2018 8:00 to 15-FEB-2018 10:00

CPU : 20 (10:10) from total available 138/148 CPUs	CPU Speed : 2.8 GHz
Memory : 16 GB (6:12) from total available 286/296 GB	Network : IPOP (600 Mbps)

KU(Asia) x UF(America)

15-FEB-2018 8:00 to 15-FEB-2018 10:00

CPU : 20 (10:10) from total available 144/144 CPUs	CPU Speed : 2.3 GHz
Memory : 16 GB (6:12) from total available 288/288 GB	Network : None (1000 Mbps)

Sort by: Name

Click on site's name for more description.

Click on the marker to view info.

Case 4

No. of sites = Any, CPU=60, Mem=60, Additional Net=None, Image=ROCK, Time begin=11:00, Time end=13:00, Duration=From begin to end

PRAGMA Cloud Testbed services

04-JAN-2018 16:12
ASIA/BANGKOK +07:00 +07

BACK TO ORIGINAL MAP

Search by name

RESERVATION

Single cluster on single site
Single cluster spanning multiple sites
Selected: 0

RESERVE

Click on the marker to view info.

Google

Search by Criteria

Single Multi

Resources

Number of site(s): Any

Total CPU (CPUs) Total Memory (GB)
60 60

*Resources are distributed evenly among sites unless specified otherwise.

Advance

Duration

Begin: 15 - Feb - 2018 11:00

End: 15 - Feb - 2018 13:00

Reservation length:
 From begin to end
 days hours
* Maximum length : 0 days 1 hours

Others

Additional Network:
 None ENT IPOP

PRAGMA Cloud Testbed services

04-JAN-2018 16:12
ASIA/BANGKOK +07:00 +07

BACK TO ORIGINAL MAP

Search by Criteria

Total CPU (CPUs) Total Memory (GB)

60 **60**

*Resources are distributed evenly among sites unless specified otherwise.

Duration

Begin: 15 - Feb - 2018 11:00

End: 15 - Feb - 2018 13:00

Reservation length:

- From begin to end
- 0 days 2 hours * Maximum length : 0 days 1 hours

Others

Additional Network:

- None
- ENT
- IPOP

Image type:

Rock

SEARCH

RESERVATION

- Single cluster on single site
- Single cluster spanning multiple sites

Selected : 0

RESERVE

Click on the marker to view info.

PRAGMA Cloud Testbed services

04-JAN-2018 16:12
ASIA/BANGKOK +07:00 +07

BACK TO ORIGINAL MAP

Search by Criteria

Total CPU (CPUs) Total Memory (GB)

60 **60**

*Resources are distributed evenly among sites unless specified otherwise.

Duration

Begin: 15 - Feb - 2018 11:00

End: 15 - Feb - 2018 13:00

Reservation length:

- From begin to end
- 0 days 2 hours * Maximum length : 0 days 1 hours

Others

Additional Network:

- None
- ENT
- IPOP

Image type:

Rock

SEARCH

Search result (1):

CU(Arica) x UCDF(America) x UF(Africa)	Total CPU : 60
15-FEB-2018 11:00 to 15-FEB-2018 13:00	Total Memory : 60
Number of sites : Any	

Click on site's name for more description.

Sort by: Name

CU(Arica) x UCDF(America) x UF(Africa)	15-FEB-2018 11:00 to 15-FEB-2018 13:00
CPU : 60 (20:20:20)	from total available 68/276 CPUs
Memory : 60 GB (20:20:20)	from total available 136/808 GB
	CPU Speed : 2.8 GHz
	Network : IPOP (600 Mbps)

RESERVATION

- Single cluster on single site
- Single cluster spanning multiple sites

Selected : 0

RESERVE

Click on the marker to view info.

Case 5

No. of sites = 4, CPU=60, Mem=60, Additional Net=None, Image=ROCK, Time begin=8:00, Time end=12:00, Duration=2 hours

The screenshot shows the PRAGMA Cloud Testbed services interface. A search dialog box is open in the center, titled "Search by Criteria". The "Single" tab is selected. Inside the dialog, the following parameters are set:

- Resources**: Number of site(s): 4, Total CPU (CPUs): 60, Total Memory (GB): 60. A note states: "*Resources are distributed evenly among sites unless specified otherwise."
- Duration**: Advance mode, Begin: 15-Feb-2018 at 8:00, End: 15-Feb-2018 at 12:00.
- Reservation length**: From begin to end, 0 days 2 hours. A note states: "* Maximum length : 0 days 1 hours"
- Others**: Additional Network: None (radio button selected), ENT, IPOB.

On the right side of the dialog, there is a "RESERVATION" section with two options: "Single cluster on single site" (radio button selected) and "Single cluster spanning multiple sites". Below that, it says "Selected : 0" and has a "RESERVE" button. At the bottom right of the dialog, it says "Click on the marker to view Info." The background shows a world map with various location markers.

PRAGMA Cloud Testbed services

04-JAN-2018 16:12
ASIA/BANGKOK +07:00 +07

BACK TO ORIGINAL MAP

Search by Criteria

Total CPU (CPUs) Total Memory (GB)

60 **60**

*Resources are distributed evenly among sites unless specified otherwise.

Duration

Begin: 15 - Feb - 2018 8:00

End: 15 - Feb - 2018 12:00

Reservation length:

- From begin to end
- days 2 hours

* Maximum length : 0 days 1 hours

Others

Additional Network:

- None
- ENT
- IPOP

Image type:

Rock

SEARCH

RESERVATION

- Single cluster on single site
- Single cluster spanning multiple sites

Selected : 0

RESERVE

Click on the marker to view info.

PRAGMA Cloud Testbed services

04-JAN-2018 16:12
ASIA/BANGKOK +07:00 +07

BACK TO ORIGINAL MAP

Search by Criteria

Total CPU (CPUs) Total Memory (GB)

60 **60**

*Resources are distributed evenly among sites unless specified otherwise.

Duration

Begin: 15 - Feb - 2018 8:00

End: 15 - Feb - 2018 12:00

Reservation length:

- From begin to end
- days 2 hours

* Maximum length : 0 days 1 hours

Others

Additional Network:

- None
- ENT
- IPOP

Image type:

Rock

SEARCH

Search result (1):

CU(Asia) x KU(Azia) x UCSD(Aeria) x UF(Aeria)	Total CPU : 60
15-FEB-2018 8:00 to 15-FEB-2018 12:00	Total Memory : 60
Reservation length : 0 days 2 hours	Number of sites : 4
Additional network : None	
Image type : Rock	

Sort by: Name

Click on site's name for more description.

CU(Asia) x KU(Azia) x UCSD(Aeria) x UF(Aeria)

15-FEB-2018 8:00 to 15-FEB-2018 12:00

CPU : 60 (15:15:15:15) from total available 84/292 CPUs CPU Speed : 2.3 GHz

Memory : 60 GB (15:15:15:15) from total available 168/840 GB Network : IPOP (600 Mbps)

RESERVATION

- Single cluster on single site
- Single cluster spanning multiple sites

Selected : 0

RESERVE

Click on the marker to view info.

Case 6

No. of sites = 4, CPU=60, Mem=60, Additional Net=None, Image=ROCK, Time begin=8:00, Time end=12:00, Duration=2 hours

The screenshot shows the PRAGMA Cloud Testbed services interface. A search bar at the top right contains the text "Search by name". On the right side, there is a "RESERVATION" panel with the following options:

- Single cluster on single site
- Single cluster spanning multiple sites
- Selected : 0
- RESERVE

The main reservation form is displayed, showing the following settings:

- Resources**: Number of site(s): 2, Total CPU (CPUs): 60, Total Memory (GB): 60. A note states: "*Resources are distributed evenly among sites unless specified otherwise."
- Duration**: Advance mode, Begin: 15-Feb-2018 11:00, End: 15-Feb-2018 14:00.
- Reservation length**: From begin to end, 2 hours (selected).
- Others**: Additional Network: ENT (selected).

A sidebar on the left includes icons for search, calendar, location, and help, along with a "Google" link at the bottom.

PRAGMA Cloud Testbed services

04-JAN-2018 16:12
ASIA/BANGKOK +07:00 +07

BACK TO ORIGINAL MAP

Search by name

Total CPU (CPUS) Total Memory (GB)

60 60

*Resources are distributed evenly among sites unless specified otherwise.

Duration

Begin: 15 - Feb - 2018 11:00

End: 15 - Feb - 2018 14:00

Reservation length:

From begin to end

0 days 2 hours

* Maximum length : 0 days 1 hours

Others

Additional Network:

None ENT IPOP

Image type:

Rock

SEARCH

RESERVE

RESERVATION

Single cluster on single site

Single cluster spanning multiple sites

Selected : 0

Click on the marker to view info.

This screenshot shows the 'Search by Criteria' dialog box. It has two main sections: 'Search result (1)' and 'Not Found'. The 'Search result (1)' section displays the search parameters used: Total CPU: 60, Total Memory: 60, Number of sites: 4. Below this, it lists the reservation details: Begin: 15-Feb-2018 8:00, End: 15-Feb-2018 12:00, Reservation length: 0 days 2 hours, Additional network: None, Image type: Rock. A 'Sort by' dropdown menu is also present here. The 'Not Found' section is currently empty.

PRAGMA Cloud Testbed services

04-JAN-2018 16:12
ASIA/BANGKOK +07:00 +07

BACK TO ORIGINAL MAP

Search by name

Total CPU (CPUS) Total Memory (GB)

60 60

*Resources are distributed evenly among sites unless specified otherwise.

Duration

Begin: 15 - Feb - 2018 11:00

End: 15 - Feb - 2018 14:00

Reservation length:

From begin to end

0 days 2 hours

* Maximum length : 0 days 1 hours

Others

Additional Network:

None ENT IPOP

Image type:

Rock

SEARCH

RESERVE

RESERVATION

Single cluster on single site

Single cluster spanning multiple sites

Selected : 0

Click on the marker to view info.

This screenshot shows the 'Search by Criteria' dialog box with the same search parameters as the previous one. The 'Search result (1)' section now contains the details of the found reservation. The 'Not Found' section is still empty.