| View/edit network stat | | te Algorithm execution | | View reports | | |
|------------------------|--|------------------------|----------------|--------------|----------------------|------------|
| Algorithm | C:\Users\Asus\Documents\algorithms\bin\grooming.class Load | | | | | |
| - | | | | | | |
| | grooming | | | | | |
| Description | Algorithm that creates routes and protection paths based on the shortestPath (hops or km) making sure they are bidirectional and according to the logical topology. Link capacity is based on the number of wavelengths necessary with a user defined wavelength traffic capacity. | | | | | |
| Parameters | | | | | | |
| Parameter | | Value | Description | | | |
| numberofroutes | | 10 | Total number o | | emand. | |
| protection | | no | 1+1 protection | | | |
| shortestPathType | | hops | | | ding to the shortest | path type. |
| wavelengthCapacity | | 100 | Capacity per w | avelength. | | |
| | | | | | | |
| < | | | | | | > |
| | | | Exec | tute | | |