

PerfSONAR Tasks

PerfSONAR

1. Middleware
 - a. Document User API for perfSONAR: Asif, Qasim
 - i. how does this differ from perfsonarui?
 - b. Study the perfSONAR NMWG request/response schema [Done 5/1/07]: Qasim
 - i. Document NMWG request/response schema on wiki (append to existing docs): Qasim
 - c. Output from some script (mtml.pm?) is unintelligible (e.g. control characters) need help from Asif, Nauman will send snapshot of Asif (5/10/07)
 - d. **Having Java socket error, maybe firewall problem: Asif**
 - e. **Add updated code into SVN: Asif**
2. Make traceroute.pl (reverse traceroute and ping server) perfSONAR compliant.
3. Visualisation
 - a. Provide 3-dimensional spinning (interactive) globe interface like with mona-lisa in java
 - i. integrate into Asif's topoviz frontend: QasimB
 1. Will send screen shots (7/26/06): QasimB
 2. Consider GoogleEarth for 3D Topology visualization: QasimB
 - ii. integrate into perfsonarUI: TBA
 1. Map relevant links & paths perfSONAR node information (see <https://svn.internet2.edu/svn/nmwg/trunk/nmwg/schema/rnc/topo> for schema) .
 2. Integrate into perfSONAR libraries Asif was working on
 - a. Get documentation on perfSONAR user libraries: Asif
 - iii. Make useful for PingER?
 1. Display mon & remote sites
 2. Mouse over provides site details
 3. Mouse click on monitor provides sites-per-country.html like output for monitor node
 4. Select metric & ticks src dest submit pingtable request and get plot.
 - b. [Googlemaps](#)
 - i. Download and understand code from internet2 svn
 - ii. install locally
 - iii. Investigate google maps API's and extensions to provide 'traffic' like visualisation (look at google maps at the Bay Area for example)
 - c. Ping summary table: Nauman
 - i. status? (was first thing ever assigned to nauman)

PerfSONAR-UI

1. General: Qasim Bilal, Yee
 - a. **Study the [link](#) and documentation of PerfSONAR (available online): Qasim**
 - b. Application Requirements
 - i. Get the data from MA for Pinger
 - ii. Parse it to show mesh
 - iii. Draw utilization graph for site(s) selected
 - iv. Check for schema deficiencies
2. PerfSonar Java Libraries for Backend: Qasim
 - a. PerfSONAR user libraries - i.e. libraries that will make it easy for others to gather and consume data from perfsonar services. the specific requirements are to integrate the Topology Service, Lookup Services, the RRD/SNMP MA's, and Status MA's
 - i. Using XQuery or templating library query the schema.
 - ii. Study and understand XQuery
 - iii. Implement it using the schemas given [here](#)
3. 3D User Interface for Pinger and Perfsonar: Qasim, Les, Yee
 - a. Create nodes (with colour/icons) and links (with either arrows or a moving animation of direction, with colour)
 - b. Automated spinning
 - c. Zooming and panning
 - d. Conversion from 3D Globe to 2D image
 - e. Integration of this code with PerfsonarUI and also maintain separate copy.