

Registering RPC

Add RPC registration in the file *NetworkoptimizerProvider.java* under *impl/src/main/java/com/cloudenablers/networkoptimizer/impl/* with the following content:

```
package com.cloudenablers.networkoptimizer.impl;
import org.opendaylight.controller.sal.binding.api.
BindingAwareBroker.ProviderContext;
import org.opendaylight.controller.sal.binding.api.
BindingAwareBroker.RpcRegistration;
import com.cloudenablers.networkoptimizer.impl.
NetworkoptimizerImpl;
import org.opendaylight.yang.gen.v1.urn.opendaylight.
params.xml.ns.yang.networkoptimizer.rev150105.
NetworkoptimizerService;
import org.opendaylight.controller.sal.binding.api.
BindingAwareProvider;
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;

public class NetworkoptimizerProvider implements
BindingAwareProvider, AutoCloseable {
    private static final Logger LOG = LoggerFactory.getLogge
r(NetworkoptimizerProvider.class);
    private RpcRegistration<NetworkoptimizerService>
optimizerService;
    @Override
    public void onSessionInitiated(ProviderContext session)
    {
        LOG.info("NetworkoptimizerProvider Session
Initiated");
        optimizerService = session.addRpcImplementation(Ne
tworkoptimizerService.class, new NetworkoptimizerImpl());
    }
    @Override
    public void close() throws Exception {
        LOG.info("NetworkoptimizerProvider Closed");
    }
}
```

Rebuilding and starting Karaf

To rebuild and start Karaf, type the following commands:

```
mvn clean install
karaf/target/assembly/bin/karaf
```

Verifying the *networkoptimizer* module RPC

Launch the OpenDaylight API Doc Explorer with <http://127.0.0.1:8181/apidoc/explorer/index.html>, and select the *networkoptimizer* module.



Note: Default credential for authentication in Apache Karaf is *admin/admin*.

POST /operations/networkoptimizer:service-account

Request:

```
{
  "input": {
    "name": "Demo_App",
    "description": "Simple ODL App"
  }
}
```

Response:

```
{
  "output": {
    "service_name": "RPC request successful for Service Name:
Demo_App"
  }
}
```

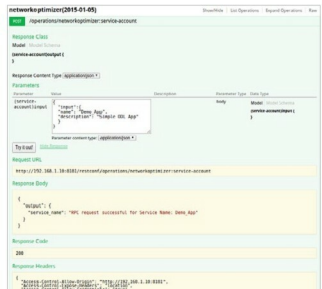


Figure 3: ODL YANG UI

If you'd like to try out this application, then please refer to the GitHub URL <https://github.com/Cloudenablers/networkoptimizer>

References

- [1] <https://www.opendaylight.org/software/downloads/beryllium> [Refer to the developer's guide, which is an updated one compared to wiki.]
- [2] <https://wiki.opendaylight.org>
- [3] <http://sdnhub.org/>
- [4] <https://github.com/BRCDcomm/BVC/wiki>
- [5] <http://www.cloudenablers.com/blog/>

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