Konfiguration - Beispiel SNMP

```
c tass—name— orgropennms incling freo free fur colfrectueon rayur a from
<collectd-configuration</pre>
       threads="50">
    <package name="default-datacollection-30">
       <filter>IPADDR != '0.0.0.0'</filter>
       <include-range begin="0.0.0.1" end="255.255.255.254"/>
       <include-range begin="::1" end="ffff:ffff:ffff:ffff:ffff:ffff:ffff:/>
       <service name="SNMP" interval="30000" user-defined="false" status="on">
                                                                                     nmpStorageFlag="select">
           <parameter key="collection" value="default"/>
           <parameter key="thresholding-enabled" value="true"/>
                                                                                     160</rra>
       </service>
                                                                                     4880</rra>
    <collector service="SNMP" class-name="org.opennms.netmgt.collectd.SnmpCollector"/>
                                                                                     3660</rra>
                                                         <rra>RRA:MAX:0.5:288:3660
                                                         <rra>RRA:MIN:0.5:288:3660
                                                     </rrd>
                                                     <include-collection dataCollectionGroup="MIB2"/>
                                                     <include-collection dataCollectionGroup="Net-SNMP"/>
                                                           do-collection dataCollectionGroup="PostgreSQL-JDBC"/>
                                                  Available Collectors
```

Konfiguration - Service Test

