**Setup**

1. Transfer the file: org.eclipse.kura.rest.device.provider-1.0.0-SNAPSHOT.jar to Kura.
2. Install snaphot in Kura osqi console and start it.
3. Install ModBus driver in Drivers and Assets page.
4. In the installed Modbus driver, add a New Asset and name it: “b924dsds4d”.
5. In the created asset “b924dsds4d” add two new channels: Heater and Temperature with value.type: BOOLEAN
6. Add new asset “devicenochannel” without channels.
7. Start Modbus.jar, open ModbusPal\_test\_project, and run the project.
8. Open JMeter and import Jmeter script: DevicesProtocolsScript.jmx.
9. Setup parameters such as ip\_address in the Base Variables file of JMeter tool.
10. Run the tests with Start (Play green) button and watch test results in the View Results Tree file.