Near Realtime RAN Intelligent Controller (RIC)

PTL | Summary | Project | Weekly Meeting | Mailing list and #ricp | Jira for (RIC) - see Jira development items (better use links from item 4 in §7 in wiki page named “Jira usage conventions”).

- Anomaly Detection Use Case
- Components
  - A1 Mediator
  - Demo1 (a demo xApp maintained by the RiCP project)
  - E2 Manager (E2M)
  - E2 Terminator (E2T)
  - Logging (not tracing)
  - RIC Alarm System
  - RIC Message Router (RMR)
  - RNIB
  - Routing manager
  - Subscription manager
  - xApp Framework for CXX (xapp-frame-cpp)
  - xApp Framework for Go (xapp-frame)
  - xApp Framework for Python (xapp-frame-py)
- Introduction and guides
- Organizational issues
  - Jira development items (better use links from item 4 in §7 in wiki page named “Jira usage conventions”)
  - Jira usage conventions
  - Project meetings
  - Project reports
  - Release criteria checklist
  - Sprint demos
  - Tools (mailing list, JIRA, Gerrit)
- Overall architecture (not component-specific)
- Recent updates in wiki
- RIC benchmarking
- RIC deployment
- RIC test automation
- Scope of the near-RT RIC platform and its components (summary)

<table>
<thead>
<tr>
<th>Near-Realtime RAN Intelligent Controller</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PTL</strong></td>
</tr>
<tr>
<td><strong>Summary</strong></td>
</tr>
<tr>
<td><strong>Project</strong></td>
</tr>
<tr>
<td><strong>Weekly Meeting</strong></td>
</tr>
<tr>
<td><strong>Mailing list and #ricp</strong></td>
</tr>
</tbody>
</table>

Jira for (RIC) - see Jira development items (better use links from item 4 in §7 in wiki page named “Jira usage conventions”).