<table>
<thead>
<tr>
<th>IT-GT</th>
<th>.................................................................</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organisational Structure</td>
<td>-----------------------------------------------------------------------------------------------</td>
<td>1</td>
</tr>
<tr>
<td>Useful Links</td>
<td>------------------------------------------------------------------------------------------------</td>
<td>1</td>
</tr>
</tbody>
</table>
The GT (Grid Technology) group is responsible for maintaining and evolving CERN's grid software components and grid monitoring infrastructure.

The group participates in EMI activities on Data Services, Infrastructure Services and Quality Assurance. We also monitor and drive the deployment of middleware relevant for WLCG.

GT coordinates work related to middleware development, release preparation and operations.

**Organisational Structure**

- IT-GT-DMS - Data Management Software
- IT-GT-SL - Software Lifecycle, Build, Test, Certification and Release
- IT-GT-TOM - Tools for Operations and Monitoring

**Useful Links**

- Meetings
  - Group meetings
  - GT in the C5
  - White Area Lectures

- Incident Management
  - IT-GT in GGUS and SNOW

- Security
  - Security Information for GT staff

- Resources for developers and system administrators
  - Grid Testbed
  - How to use the LAN DB (updated with best practice advice)
  - Subversion Best Practices

- Others
  - Using CERN Office Communicator with Pidgin (Windows/Linux/MacOS)
  - Using CERN Office Communicator with any compatible client

AgileAtlassianEval