範圍

1. Pirun Fab
2. Pirun ini – 影響小，便於功能驗證，經過內容檢查

前置準備

1. Apply Pirun Fab minIO account
2. Deploy CentralConfig (MariaDB & APIs)
3. Setup Release pipeline
4. 決定CentralConfig polling new config frequency

階段

1. OMI Code (w/ CentralConfig Local Agent) Force release
2. IT Pirun
3. User Group Pirun
4. All Users Pirun
5. OMI Code (w/ CentralConfig Local Agent) Software Center release

測試項目

(如何追蹤Central Config Local Agent正確啟動？)

1. MMDB table config逃生門
   1. no config
   2. config Y
   3. config N
2. (optional) no config.json
   1. test ini function
3. Master Config release
   1. get first config.json
   2. release updated config.json
   3. release new version OMI Code
   4. release config.json for new version OMI Code
4. Group Config release
   1. release group config.json
   2. add group host
   3. remove group host
   4. disable group

測試時程

1. D => Pirun Fab normal OMI Code release to software center
2. D + 1w => Force release IT Pirun
3. D + 2w => Force release Group Pirun
4. D + 5w (risk – impact normal release code update) => Force release to all user & release to Software Center