

Code Fragment 1:

```
1 try{
2   cockpitServers ["PPE"]=Config.GetParameter(c_iqmFile,
3     "PPE", "cockpitServer", c_ppeCockpitServer);
4   cockpitPorts ["PPE"]=Config.GetIntParameter(
5     c_iqmFile, "PPE", "cockpitPort", c_ppeCockpitPort);
6   collectionDirs ["PPE"]=Config.GetParameter(c_iqmFile,
7     "PPE", "collectionDir", c_ppeCollectionDir);
8   if ( Config.GetIntParameter(
9     c_iqmFile, "PPE","rankDataAvailable",
10    c_ppeRankDataAvailable ) == 1 ){
11     m_numCollections++;
12     rankDataAvailable ["PPE"] = true;
13 }
14 if ( Config.GetIntParameter (
15   c_iqmFile, "PPE", "crawlDataAvailable",
16   c_ppeCrawlDataAvailable) == 1 ) {
17   m_numCollections++;
18   crawlDataAvailable ["PPE"] = true;
19 }
20 }catch{
21   Logger.Log ( LogID.IQM, LogLevel.Warning, "Unable
22     to get cockpit Server or cockpitPort for "PPE");
23 }
```

Code Fragment 2:

```
1 try{
2   cockpitServers ["PROD"]=Config.GetParameter(c_iqmFile,
3     "PROD", "cockpitServer", c_productionCockpitServer);
4   cockpitPorts ["PROD"]=Config.GetIntParameter(
5     c_iqmFile, "PROD", "cockpitPort", c_productionCockpitPort);
6   collectionDirs ["PROD"]=Config.GetParameter(c_iqmFile,
7     "PROD", "collectionDir", c_productionDir);
8   if ( Config.GetIntParameter(
9     c_iqmFile, "PROD","rankDataAvailable",
10    c_productionRankDataAvailable ) == 1 ){
11     m_numCollections++;
12     rankDataAvailable ["PROD] = true;
13 }
14 if ( Config.GetIntParameter (
15   c_iqmFile, "PROD", "crawlDataAvailable",
16   c_productionCrawlDataA vailable) == 1 ) {
17   m_numCollections++;
18   crawlDataAvailable ["PROD] = true;
19 }
20 }catch{
21   Logger.Log ( LogID.IQM, LogLevel.Warning, "Unable
22     to get cockpit Server or cockpitPort for "production");
23 }
```