How-to-collect data directly on the server (SMART 1000/FRAMBO/GADDS)

1. Start SMART / New Project

   ![CONFIGURE Options]

   
   For the working directory type X:/computer_name/PI_initials/your_project_name
   Where computer_name = chxrdpc4 (SMART1) or chxrdpc5 (SMART2) etc..
   PI_initials = myd, djd, jhr, fpg etc...
   your_project_name = project

2. Collect data as normal

3. In this case the data is written to
   xray.chem.tamu.edu/data/chxrdpc4/jhr/MyNewProject

4. To reduce the data use SAINT as normal but now input the data from drive X:

5. You may login to xray.chem.tamu.edu and view your data or transfer your data to
   a new computer.

6. See Lab Managers for User Name and Password on the xray.chem.tamu.edu