ITEM:              WN-swinst
Date: January 14th 2014
WN-swinst moved from green to yellow. http://brazos.tamu.edu/~ext-jww004/mon/page_4.html
We used to have the same warning before (although it was green). Not all CMSSW versions are installed at Brazos. We never had every single version of CMSSW, but something must have changed on what they are checking.

Date: March 5th 2014
The dashboard reported them as all green, i.e. the monitor is working correctly and the WN-swinst went green again, for a while. As to WHY they are green, when one used to be yellow, we don't know -- can only say that it is not a monitoring issue.

ITEM: Several days missing in the right-hand Site Availability Plot
Date: March 5th 2014
Eventually tests on the CMS end are not being conducted correctly:
- Our reporting is an accurate reflection of the dashboard. The data is absent for several days, as seen in the source. We populate our plot from the "historical view" - "site availability" dashboard area, with the "CMS_CRITICAL" profile, as available here:
  http://dashb-cms-sum.cern.ch/dashboard/request.py/historicalsmyview-sum&view=siteweav1&time%5B%5D=individual&granularity%5B%5D=daily&starttime=2014-01-20+00%3A00%3A00&endtime=2014-03-06+00%3A00%3A00&profile=CMS_CRITICAL&groups=AllGroups&site%5B%5D=T3_US_TAMU&type=quality
- However, looking at the "CMS_PROD" profile, several days are (that are missing in the _CRITICAL) are present and green:
  http://dashb-cms-sum.cern.ch/dashboard/request.py/historicalsmyview-sum&view=siteweav1&time%5B%5D=individual&granularity%5B%5D=daily&starttime=2014-01-20+00%3A00%3A00&endtime=2014-03-06+00%3A00%3A00&profile=CMS_PROD&groups=AllGroups&site%5B%5D=T3_US_TAMU&type=quality
- Our monitor is still reporting with the CMS_CRITICAL profile.
- The CMS_CRITICAL_FULL seems to be better also:

ITEM:SSH Link and DU Query tests
Date: March 19th 2014
SSH link and DU Query tests (on Site Availability) are turned off, might be time to turn them on again.

ITEM: SAM Missing (And No DB Query prompt)
Date: May 12th, 2014
It is uncommon but possible that there are problems with the CMS-CERN end, and our monitor is working fine. While it is requesting for data, if there is a problem (a Service disconnection, etc), there is a chance that the monitor doesn't succeed in obtaining the information (but of course it is not the Monitor's problem). If this happens, an email will be sent but it is safe to look for clues of this actually occurring.
The important items to look at are: look for several plots or chart missing, look for unsuccessful test jobs and SAM tests not actually showing anything, the monitor is accurately describing the situation.