## openQA Tests - action #62429

**[functional][u] Fix test modules that are not in lib dir but are used as libraries / base class**

2020-01-21 10:01 - dheider

<table>
<thead>
<tr>
<th>Status:</th>
<th>Resolved</th>
<th>Start date:</th>
<th>2019-12-11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td>dheider</td>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Category:</td>
<td>Refactor/Code Improvements</td>
<td>Estimated time:</td>
<td>42.00 hours</td>
</tr>
<tr>
<td>Target version:</td>
<td>Milestone 30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Difficulty:</td>
<td>easy</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Description
You can find which modules are affected by removing `^use (base )?$st"?)` from tools/detect_unused_modules and run that tool. It should report all related modules.

- **AC1:** `^use (base )?$st"?)` is removed from tools/detect_unused_modules to prevent further use of the wrong directory
- **AC2:** All existing baseclasses and libs are moved to lib directory.

### Related issues:
Copied from openQA Tests - action #60908: [functional][u] Fix the detect_unused_modules and update to also check in the yaml schedule files added

### History

**#1 - 2020-01-21 10:01 - dheider**
- Copied from action #60908: [functional][u] Fix the detect_unused_modules and update to also check in the yaml schedule files added

**#2 - 2020-01-23 09:33 - dheider**
- Status changed from New to Workable
- Estimated time set to 42.00 h

- groomed

**#3 - 2020-01-24 09:05 - dheider**
- Status changed from Workable to In Progress

**#4 - 2020-01-24 12:05 - dheider**
[https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/9431](https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/9431)

**#5 - 2020-01-24 14:03 - dheider**
- Status changed from In Progress to Feedback

@Wai, @Xiao: FYI

**#6 - 2020-04-06 14:09 - dheider**
- Status changed from Feedback to Resolved

PR closed as agreed in PR comments.