## CREATE AN ORIGINAL CERT

Vendor request to add a new hardware (via new hardware page) generate a hw entry page (via hw\_entry.cgi) Reviewer add hw components (via hw entry page) Generate default testplan (via hw\_testplan.cgi) Reviewers review the default testplan Request to open a new cert (via hw\_entry page) Create a new original cert (via post.cgi page)

## CREATE NORMAL PASS-THROUGH CERT

Vendor request to add a pass-throu hardware (via new hardware page)

Display hw\_entry page (via hw\_entry.cgi)

Vendor select an existing hw entry Request to create a pass-throu hw entry (via hw\_entry page)

A pass-throu hw entry is created
Link the pass-throu hw entry with original hw entry
(via hw\_component.cgi)

Reviewers review spec
Reviewer to request to create a new
Pass-throu cert
(via hw\_entry page)

Create a new pass-throu cert Link the pass-throu cert with orig cert (via post.cgi)

## CREATE SUPPLEMENTAL PASS-THROUGH CERT

Vendor request to add a pass-throu hardware (via new hardware page)

Display hw\_entry page (via hw\_entry.cgi)

Vendor select an existing hw entry Request to create a pass-throu hw entry (via hw\_entry page)

A pass-throu hw entry is created Link the pass-throu hw entry with original hw entry (via hw\_component.cgi)

> Reviewer review spec Reviewer add new hw components (via hw\_entry page)

> > Generate additional testplan (via hw\_testplan.cgi

Reviewer review the default testplan
Request to create suppl pass-throu cert
(via hw\_entry page)

Create a new suppl pass-throu cert Link the pass-throu cert with orig cert (via post.cgi)