Qube 6.6-2 Release Notes

@RELEASE: 6.6-2

==== CL 13031 ====

@FIX: manually reverting change made in CL12255 (for 6.5-3) to prevent possible job zombie processes, as it can cause a worse issue (BSOD) at times

ZD12198

==== CL 13018 ====

@FIX: leading backslash on UNC paths is erroneously trimmed in python-based jobtypes during worker_path_map path conversion

==== CL 13017 ====

@FIX: path conversion not being done, is only applied if worker_path_map is present. Now is always attempted, will return the unaltered path if no path mappings defined.

==== CL 12998 ====

@FIX: corrected the name from "license_mode" to "license_model" in the return value of qb.ping(asDict=True) Python API call.

==== CL 12996 ====

@CHANGE: added "designer" or "unlimited" to be included in the string returned by the qbping() API call

@CHANGE: The python API routine, qb.ping(), when invoked as "qb.ping(asDict=True)", will return new dict elements "license_type" and "licence_mode", to represent the license type ("unlimited" or "designer"), and license mode ("subjob" or "host"), respectively. ("licenses_type", which incorrectly used to represent "license_mode", has been deprecated).

JIRA: QUBE-544

==== CL 12989 ====

@NEW: add supervisor_license_model and _license_type to qb.utils.ENUMS api module to provide mapping between integer and human-readable values

==== CL 12975 ====

@NEW: add "designer" and "unlimited" licensing support.

When "designer" licensing is in effect, as determined by the "type" field in the license file's supervisor section, all worker nodes are forced to have worker_cpus (i.e., jobslots) of 1. Setting that parameter in the qb.conf or qbwrk.conf has no effect.

JIRA: QUBE-538