

worker_drive_map

Synopsis

The worker drive map feature, particular to Windows workers, which instructs workers to automatically mount specified drives before they process jobs. If there is a conflict due to the same drive letter being mapped in the `worker_drive_map` and in the job's drive mapping (sampled from the submitting user's environment), the drive mapping in the `worker_drive_map` is the one that will be used



This parameter also requires that the `worker_flags` have the `auto_mount` flag set.

To make `worker_drive_maps`, either in each worker's `qb.conf`, or the `qbrk.conf` in the supervisor, set the following variable:

```
worker_drive_map = {X:|\\SERVER\SHARE
}
```

To specify username/password for a worker drive map, the following syntax may be used:

```
worker_drive_map = {X:|USER:ENCRYPTED_PASSWD@\\SERVER\SHARE
}
```

The `ENCRYPTED_PASSWD` parameter comes from the output of `qbcrypt` or `qblogin --display`.



The syntax for this parameter is very strict:

- the opening brace "{" must be on the same line as the '=' sign
- the first mapping definition must come immediately after the opening brace
- further mappings must be each on a new line, with no leading spaces
- no blank lines between mappings
- the closing brace must be on its own line, with no leading spaces

Examples

```
worker_drive_map = {Z:|\\home\geebers
}
```

```
worker_drive_map = {X:|USER:ENCRYPTED_PASSWD@\\SERVER\SHARE
}
```

```
worker_drive_map = {Z:|qubeuser:0fbc8b129210914f769564cbd30ae5cb4397f9615299ce8d1e1cf065e97bf063@\\rnd\home
}
```

```
worker_drive_map = {X:|qubeuser:0fbc8b129210914f769564cbd30ae5cb4397f9615299ce8d1e1cf065e97bf063@\\rnd\home
Y:|qubeuser:0fbc8b129210914f769564cbd30ae5cb4397f9615299ce8d1e1cf065e97bf063@\\rnd_2\home2
}
```

Defaults

None