



# mokafive™

## Release Notes, v1.0.2

MokaFive is pleased to announce a maintenance update of MokaFive Creator and Player for all platforms. This release contains several important bug fixes involving cache, download issues and proxy support.

### Problems fixed in Release 1.0.2

| Problem  | Symptom  |
|--|--|
| 6758 – Prefetching ends prematurely.   | When downloading a LivePC image the display would get stuck at 99% downloaded. The Player/Creator now handles many more error conditions and retries the download.   |
| 6974 – Changing configurations of LivePC before it is fully downloaded may cause problems during upload. | If a LivePC was not fully downloaded when the configure option was chosen, the resulting LivePC may not properly package and upload.   |
| 6984 – “Cannot find sector” error after upgrade of deep package copy of LivePC.                          | When packaging a deep copy update of a LivePC, the information about the original user (persistent) disk can be lost.  |
| 7032 – OSX error on cache resize   | Sometimes the USB Player or Creator running on a Mac will get an error and restart when changing the cache size.   |
| 7266 – Cache increase on MAC takes a long time.  | Sometimes, increasing the cache size on a Mac would take as long as several minutes. It should now take a few seconds.   |
| 7095 – Download of update goes into infinite loop when cache is too small.                               | When size of update would just barely fit in the cache, the update would not complete because the Player/Creator would start evicting cache blocks.  |
| 7382 – Infinite loop on prefetch.  | If the cache were resized to be smaller than the size of the downloaded image, the download would never terminate.   |
| 7271 – If cache runs out during LivePC download, prompt user to increase cache                           | When an update or download does not fit in the cache, the Player/Creator would not succeed in downloading the image. Sometimes it would look like the download was hung. Now we prompt the user to resize the cache. |

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| 7310 – Resizing USB cache can cause incorrect free space calculations                                | Creator/Player would show incorrect free space size when resizing the USB cache to a value slightly more than the minimum size needed for the currently downloaded LivePCs.  |
| 7311 -- LivePC does not download after resizing USB cache to slightly larger value than LivePC size. | If the USB cache is resized to a value slightly more than the minimum size needed for a LivePC, the LivePC will not download. The display will show 0% downloaded indefinitely.  |
| 7390 – Cache-resize crashes on small resizes.  | Sometime the player/creator would crash on a cache resize if the change were very small.   |
| 7282 – download doesn't show progress  | Sometimes the cache would not show progress on a download when, in fact, the image was fully downloaded.   |
| 7258 – Domain name resolution problems with non fully qualified domain names.                        | On Windows, the Player/Creator could not resolve URLs with short domain names (ex foo vs. foo.example.com)   |
| 7300 – unable to download LivePC from Tenant.<br>7308 – Uploads failing through NTLM proxy           | Player / Creator are not compatible with proxies that requires NTLM (a.k.a integrated) authentication. Player/Creator will automatically use the credentials of the logged in user, unless other credentials are specified in the Settings dialog. |
| 7418 – Domain Join snapshot fails when using encrypted Creator/Player.                               | When using an encrypted player or creator, the domain join snapshot can fail, requiring a new domain join on each boot.  |

We recommend anyone using an earlier version to upgrade to the new version as soon as possible.

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