

## JDownloader - Feature #5498

### JD2: Refreshing of changed plugin class, instead of entire list post update

07/08/2012 03:51 PM - raztoki

|  |                       |                        |            |
|--|-----------------------|------------------------|------------|
| <b>Status:</b>   | Closed                | <b>Start date:</b>     | 07/08/2012 |
| <b>Priority:</b>   | Normal                | <b>Due date:</b>       |            |
| <b>Assignee:</b>   |                       | <b>% Done:</b>         | 100%       |
| <b>Category:</b>   | Controlling           | <b>Estimated time:</b> | 0.00 hour  |
| <b>Target version:</b>   | 030 - Version > 2.xxx |                        |            |
| <b>Resolution:</b>   |                       |                        |            |
| <b>Description</b>   |                       |                        |            |
| As the title indicates..   |                       |                        |            |
| Either make the update system to pass on a list of changes so the plugin-re-loader only reloads those given classes. Considering at most changes/updates reflect to less than 1% of total plugins, why reload the remainder 99%. This works in favour on slower systems, but also increases our task efficiencies and reduces cpu load/cycles. |                       |                        |            |
| Or have another method of determining changes, but the update system already knows what's changed.   |                       |                        |            |