zconf++ - Feature #17

Allow zconf++ to serve files from archives

12/08/2011 01:59 PM - Nicolai Petri

| Status: | New | Start date: | 12/08/2011 |
|-----------------|--------|-----------------|------------|
| Priority: | Normal | Due date: | |
| Assignee: | | % Done: | 0% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | | | |

Description

To save flash space it would make sense to allow zconf++ to detect any pre-compressed files when a url is requested. Example:

"get /js/big.js" will check for /js/big.js.gz and maybe /js.tar - big.js.gz

As above example it might make sense to have a tar containing pre-compressed files to be used by http compression which can be extracted by zconf++ for browsers not supporting the compression method.

If we do it in a tgz file we will need to decompress and maybe recompress each time we serve a request.

08/23/2025 1/1