

```
(id, expire_at, is_valid, next_path, ...)
       VALUES (<COOKIE>, <EXPIRE_DATETIME>, 0, <NEXT_PATH>, ...);
4. Request to send a directory tree rooted at <DIR_NAME>
6. Accept to receive the directory tree
7. SELECT expire_at
       FROM cookie_table
       WHERE id = <COOKIE>;
10. Tell that the cookie in request has expired.
11. Tell that the request is faulty.
12. UPDATE cookie_table
       SET is_valid = 1
       WHERE id = <COOKIE>;
13. Tell "the cookie expires at <EXPIRE_DATETIME>,
   you may request back to get the next available node"
14. Get next node
15. SELECT expire_at, is_valid, next_path
       FROM cookie_table
       WHERE id = <COOKIE>;
18. Tell that the cookie in request has expired.
19. UPDATE cookie_table
       SET expire_at = <(current datetime)>
       WHERE id = <COOKIE>;
20. Tell that the request is faulty.
21. Tell that the request is faulty.
26. UPDATE cookie_table
       SET expire_at = <(current datetime)>
       WHERE id = <COOKIE>;
27. Send node and Eng checksum, and tell "this is the last node."
31. UPDATE cookie_table
       SET next path = <NEXT PATH>
       WHERE id = <COOKIE>;
32. Send node and tell "there is at least one node left."
34. Refuse to receive the directory tree
35. UPDATE cookie_table
       SET expire_at = <(current datetime)>
       WHERE id = <COOKIE>;
```