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(54) **METHOD AND SYSTEM FOR REDIRECTING OF THE CLIENT**

(57) A method and system for redirecting of the client, which are used for resolving the problem that when the client is redirecting, the system does not support the client to direct to other realms different from the current realm, with the steps: the client transmits a request message to the redirect agent; the redirect agent returns a first responding message to the client, while the first responding message comprises an identification of the second

realm; the client transmits a second request message to the second server of the second realm. This resolution can only maintain and modify the data in the redirect agent and not update and maintain the client, so that the redirect service between different realms can be realized. Furthermore because the number of the clients is less than the number of the redirect agents, the cost of the operation and maintenance is much reduced.

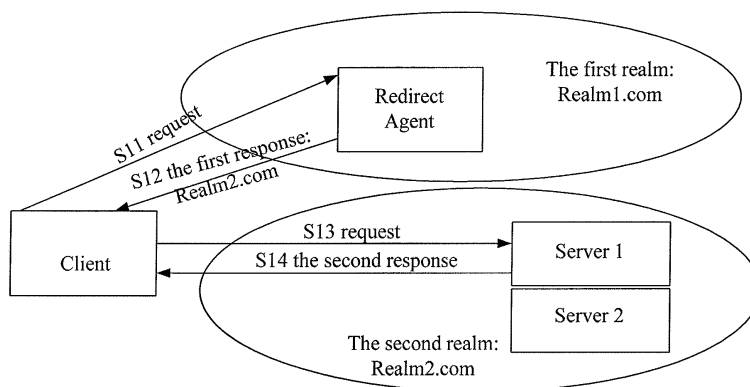


Fig. 2

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