Remote Authentication scenarios

Here are some examples/scenarios for Remote Authentication:

- On the first authentication request the remote user is added to KBPublisher table of users. On the second and subsequent requests he/she is authenticated by KBPublisher's built in authentication. KB_AUTH_LOCAL = 1 KB_AUTH_TYPE = 1 KB_AUTH_REFRESH_TIME = 1.
- 2. Always authenticate by Remote Authentication and rewrite user data in the knowledgebase. $KB_AUTH_LOCAL = 0$ $KB_AUTH_TYPE = 1$ $KB_AUTH_REFRESH_TIME = 1$
- 3. On the first authentication request the remote user is added to KBPublisher users. On the second and subsequent requests the user is authenticated by remote authentication and his/her KBPublisher data is synchronized with data provided by your script, depending on the KB_AUTH_REFRESH_TIME. KB_AUTH_LOCAL = 0 KB_AUTH_TYPE = 1 KB_AUTH_REFRESH_TIME = 3600*24*30 (30 days).
- KBPublisher tries to authenticate the user by built-in Authentication first.On failure KBPublisher tries to authenticate the user by Remote Authentication.
 KB_AUTH_LOCAL = 1
 KB_AUTH_TYPE = 2
- 5. If user IP matches KB_AUTH_LOCAL_IP range, then KBPublisher tries to authenticate the user by built-in Authentication first. If the IP does not match, or built-in authentication fails, KBPublisher tries to authenticate the user by Remote Authentication. KB_AUTH_LOCAL = 1 KB_AUTH_LOCAL_IP = '192.168.1.1-192.168.255.255'; KB_AUTH_TYPE = 2

Adding KB_AUTH_AUTO = 1 to any of these means the user will not be asked to type in their username and password. System will get that information automatically. See <u>this article</u> how to set up Auto Authentication.

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