Does Windows 10 home have SMHNR?

Yes.

If so, can it be disabled?

Yes.

Windows 10 users and admins may set a policy however to turn the feature off.

Specifies that a multi-homed DNS client should optimize name resolution across networks. The setting improves performance by issuing parallel DNS, link local multicast name resolution (LLMNR) and NetBIOS over TCP/IP (NetBT) queries across all networks. In the event that multiple positive responses are received, the network binding order is used to determine which response to accept. Note that the Group Policy Editor is only available in professional editions of Windows 10. **Windows 10 Home users may want to**[**check out Policy Plus**](https://www.ghacks.net/2017/07/25/policy-plus-brings-group-policy-to-all-windows-editions/)**that introduces policy editing to Home editions of Windows 10**.

1. Do the following to open the Group Policy Editor in Windows: Tap on the Windows-key on the keyboard, type gpedit.msc, and hit the Enter-key on the keyboard.
2. Go to Computer Configuration > Administrative Templates > Network > DNS Client > Turn off smart multi-homed name resolution.
3. Set the policy to enabled, to disable the smart multi-homed name resolution feature of the system.

If you enable this policy setting, the DNS client will not perform any optimizations. DNS queries will be issued across all networks first. LLMNR queries will be issued if the DNS queries fail, followed by NetBT queries if LLMNR queries fail.