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Thanks for your answers. My question was mainly about the method that Aspen Plus applies in
calculating the vapor pressure of the compounds in the case we are using an equation of state.

Where does ASPEN Plus calculate the vapor pressure of ...

For material flowing through a volume, the residence time is a measure of how much time the
matter spends in it. Examples include fluids in a chemical reactor, specific elements in a
geochemical reservoir, water in a catchment, bacteria in a culture vessel and drugs in human
body. A molecule or small parcel of fluid has a single residence time, but more complex systems
have a residence time ...

Residence time - Wikipedia

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