

```
%% PROTOCOL: Accès WIFI
%%
%% CLIENT_BORNE_SERVEUR :
%%
%% 01. C <--- {CertificatServeur.SSID} --- B --- --- S
%% 02. C --- {addrMAC.nonceClient.pkC}_pkS ---> B --- --- S
%% 03. C --- --- B --- {AddrMAC.nonceClient.pkC}_pkS ---> S
%% 04. C --- --- B <--- {cleSession.nonceClient.nonceServeur}_pkC --- S
%% 05. C <--- {cleSession.nonceClient.nonceServeur}_pkC --- B --- --- S
%% 06. C --- {h(mdp).nonceServeur.addrMac}_cleSession ---> B --- --- S
%% 07. C --- --- B --- {h(mdp).nonceServeur.addrMac}_cleSession ---> S
%%
%%     Cas où le mdp est valide :
%% 08a. C --- --- B <--- {ok.addrIP.cleReseau}_cleSession --- S
%% 09a. C <--- {ok.addrIP.cleReseau}_cleSession --- B --- --- S
%% 10a. C --- {ok}_cleReseau ---> B --- --- S
%% 11a. C --- --- B --- {ok}_cleReseau ---> S
%%
%%     Cas où le mdp est faux :
%% 08b. C --- --- B <--- {faux}_cleSession --- S
%% 09b. C <--- {faux}_cleSession --- B --- --- S
%%     Retour à l'étape 06.
%%
%%
%%
```