## Sophos Connect 2.0 – Provisioning File

|  | Name for connection                           |
|--|---|
| "display_name": " <enter connection="" name="">"</enter>                 | This is a mandatory field                     |
| "gateway": " <enter gateway="" hostname="" ip="" or="" your="">"</enter> | Firewall WAN IP address                       |
|  | This is a mandatory field                     |
| "user_portal_port": 443  | Default is 443. If "User portal HTTPS port"   |
|  | is changed on XG, then it MUST be set to      |
|  | the value configured in XG                    |
| "otp": false   | Default is false.                             |
|  | Set it to true if OTP was configured for      |
|  | Remote Access user authentication.            |
| "auto_connect_host": ""  | Default is empty string "". (Auto connect     |
|  | disabled). To enable Auto connect, set it     |
|  | to IP address or hostname that exists on      |
|  | the remote LAN network.                       |
| "can_save_credentials": true   | Default is true. Set it to false if you do    |
|  | NOT want users to be able to save login       |
|  | credentials for remote access.                |
| "check_remote_availability": false                                       | Default is false. Set it to true to perform   |
|  | remote availability check at connection       |
|  | startup to eliminate non-responsive           |
|  | remotes.                                      |
| "run_logon_script": false  | Default is false. Set it to true to run logon |
|  | script supplied by the domain controller      |
|  | after a VPN tunnel is established.            |

COPY / PASTE script below and update as required to prepare a provisioning file with a single connection. Save the file with .pro extension.

{
 "display\_name": "<Enter Connection name>",
 "gateway": "<Enter Your Gateway Hostname or IP>",
 "user\_portal\_port": 443,
 "otp": false,
 "auto\_connect\_host": "<Enter Internal Hostname or IP",
 "can\_save\_credentials": true,
 "check\_remote\_availability": false,
 "run\_logon\_script": false
}</pre>

]

[

COPY / PASTE script below and update as required to prepare a provisioning file with a multiple connections. Save the file with .pro extension. Add new block {...} for defining each additional connection. Each additional block MUST start with a ",".

[ { "display\_name": "<Site1 SSL VPN Connection>", "gateway": "<Enter Your Gateway Hostname or IP>", "user\_portal\_port": 443, "otp": false, "auto\_connect\_host": "<Internal Hostname or IP", "can\_save\_credentials": true, "check\_remote\_availability": false, "run\_logon\_script": false }, { "display\_name": "< Site2 SSL VPN Connection >", "gateway": "<Enter Your Gateway Hostname or IP>", "user\_portal\_port": 443, "otp": false, "auto\_connect\_host": "<Internal Hostname or IP", "can\_save\_credentials": true, "check\_remote\_availability": false, "run\_logon\_script": false } ]