SOA Gateway Security

This section contains information on various aspects of the SOA Gateway Security facilities.

SOA Gateway makes use of the tried and trusted security support provided by Apache. This section will provide examples on how to secure SOA Gateway using Apache security. The security support should be added to the SOA Gateway Apache configuration file on your system. Depending on your system, this file is as follows:

Linux	[INSTALL_DIR]/apache2/conf/adabas_soa_gw.conf
Windows	[INSTALL_DIR]\httpd_softwareag_adabas_asg.conf.
	E.g. C:\Program Files (x86)\Ostia\Portus 4.2.1\httpd_softwareag_adabas_asg.conf
z/OS	<asg_ds>.CONF(HTCONF)</asg_ds>
	Note: Just editing and saving this file on z/OS is not sufficient. This file must be copied into the SOA Gateway file system (the <asg_ds>.PFS dataset) and the SOA Gateway server restarted for the changes to take effect. To copy these changes into the SOA Gateway file system submit the job <asg_ds>.JCL(SOAGINS3) <asg_ds> is the HLQ where SOA Gateway has been installed.</asg_ds></asg_ds></asg_ds>

Web Services in SOA Gateway

Securing your server to IP address or hostname

Using Username and/or Password

SSL Certificates