#### IBM HTTP/S GIODE Questionnaire Document

Please complete and return to IBM

NOTE: Please start with your ticket number in the email Subject

|  |
| --- |
| IBM HTTP/S Service |
| The information collected on this questionnaire will be used to determine how to configure your IBM HTTP/HTTPS account, to best suit your needs.   * IBM supports only “push” (HTTP Post) mode for both inbound and outbound communication * IBM supports only single-part body at HTTP Post * IBM supports custom HTTP headers |

|  |  |  |  |
| --- | --- | --- | --- |
| IBM Client Contact Information | | | |
| *Name: RS Control Towers* | | *Telephone:* |  |
| *Contacts:* | *Telephone:* | *email:EMEACOM@uk.ibm.com* | |
|  |  |  | |

|  |  |  |  |
| --- | --- | --- | --- |
| Trading Partner’s Contact Information | | | |
| *Name:* | | *Telephone:* |  |
| *Contacts:* | *Telephone:* | *email:* | |
|  |  |  | |
| *Infrastructure/Network contacts:* | *Telephone:* | *email:* | |
|  |  |  | |

|  |  |
| --- | --- |
| Ready Date | |
| *Test Environment (CTE) ready date* | *MM/DD/YYYY* |
| *Production Environment ready date* | *MM/DD/YYYY* |

|  |  |  |
| --- | --- | --- |
| IBM Configuration – Production | | |
| Server Details | URL |  |
| Port | 80 (default) / 443 (SSL) |
| IP Addresses | Incoming and outgoing IP-addresses are different because of HW (cluster solutions).   * HTTP inbound:   HTTP outbound: | |
| SSL Certificate | Make sure you have the CA Certificates of Symantec in your EDI system.   * CA Intermediate, CN=Symantec Class 3 Secure Server SHA256 SSL CA * CA Root, CN=VeriSign Universal Root Certification Authority | |

|  |  |  |
| --- | --- | --- |
| Trading Partner Configuration - Production | | |
| Server Details | URL |  |
| Port |  |
| IP Addresses |  | |
| *If SSL is used* | Link to CA certificates. | |

|  |  |  |
| --- | --- | --- |
| IBM Configuration - TEST (CTE) | | |
| Server Details | URL |  |
| Port | 80 (default) / 443 (SSL) |
| IP Addresses | Incoming and outgoing IP-addresses are different because of HW (cluster solutions).   * HTTP inbound: * HTTP outbound: | |
| SSL Certificate | Make sure you have the CA Certificates of Symantec in your EDI system.   * CA Intermediate, CN=Symantec Class 3 Secure Server SHA256 SSL CA * CA Root, CN=VeriSign Universal Root Certification Authority | |

|  |  |  |
| --- | --- | --- |
| Trading Partner Configuration - TEST | | |
| Server Details | URL |  |
| Port |  |
| IP Addresses |  | |
| *If SSL is used* |  | |

|  |  |
| --- | --- |
| INBOUND Communication | |
| *Trading Partner initiates HTTP/S connection (default)* ***Or***  ***IBM should poll periodically\*\****  *\*Select one of the above*  *\*\* If selected specify schedule (such as hourly 7 days per week or 3 times per day Monday through Friday – please indicate applicable time zone)* | |
| *User ID* |  |
| *Password* |  |
| *Encoding* |  |
| *Extract Attachments* |  |
| *Custom Success Response* |  |
| *Custom Error Response* |  |
| *Response Headers* | * *Key* * *Value* |

|  |  |  |
| --- | --- | --- |
| **Specify Documents/Parameters TP is Sending to your Company** | | |
| **Document Type** | **Character Set**  *Codepage* | **Record Format and Length**  *(Fixed 128, U)* |
|  |  |  |
|  |  |  |
|  |  |  |

|  |  |
| --- | --- |
| **OUTBOUND Communication** | |
| ***Trading Partner initiates HTTP/S connection and polls periodically (default)***  ***Or***  ***IBM should initiate data transfer (event-driven)*** | |
| *Scheduling* | * *Send Data in Real Time\** * *Defer Delivery\*\**   *\*Data will be sent to the Trading Partner as and when it is received*  *\*\* Delivery will be deferred based on a schedule. You must specify the days in a week and the sending interval.* |
| *SSL Certificate* |  |
| *Remote Server URL*  *(FQDN)* |  |
| *Remote User ID* |  |
| *Remote Password* |  |
| *Request Header* | * *Key* * *Value* |

|  |  |  |
| --- | --- | --- |
| **Specify Documents/Parameters your Company is sending to the TP** | | |
| **Document Type**  *(e.g. VDA4905, DELFOR)* | **Character Set**  *Codepage* | **Record Format and Length**  *(Fixed 128, U)* |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |