# System Config

The table below is a listing of the ……………………………………………..

| Trust | Description | PI User | Domain | OS User | Application Name | | Net Path | IP Address | Net Mask | Enabled |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| <e.g. InterfaceNodeA>\_FQDN | Fully Qualified Domain Name | <e.g. UserA> | - | - | | - | <e.g. InterfaceNodeA>.corp.inbaxalta.com | 0.0.0.0 | 0.0.0.0 | True |
| <e.g. InterfaceNodeA>\_IP | IP Address | <e.g. UserA> | - | - | | - | - | x.x.x.x | 255.255.255.255 | True |
| <e.g. InterfaceNodeA>\_DNS | Domain Name Server | <e.g. UserA> | - | - | | - | <e.g. InterfaceNodeA> | 0.0.0.0 | 0.0.0.0 | True |

## Windows Credential Manager

The table below is a listing of the windows credentials that are configured on the PI Application Server.

| Profile | Address | User | Description |
| --- | --- | --- | --- |
| Corp\DomainAccountMappedtoCredentials | <Destination Server> | <UserName> | <e.g. The Corporate network user account under which all PI AF Data will be written to Global AF under.> |

### Time Synchronization [API-PRIM-TSYNCH]

The time on the Application Server will be synchronized to the …………...

### Virus Scanning [API-PRIM-VIRUS]

Virus scanning should be enabled on the Application Server, but the on-access scans should be disabled for the following directories and their subfolders to avoid performance related problems.

| Item | Exclude Subfolders | Read/Write |
| --- | --- | --- |
| %programdata%\OSISoft\ | Yes | Read/Write |
| %PIHOME64% | Yes | Read/Write |
| %PIHOME% | Yes | Read/Write |

### Physical Security [API-PRIM-PHYSSEC]

The Application Server is a virtual machine and the host machine is located in the <e.g. North building Data Center, Room 123>. The <e.g. Lismore, Waterford> Contorl room is a secure environment with limited access and it also provides a climate controlled environment as well as air conditioning and an uninterruptible power supply.

| **Parameter** | **Value** | **Description** |
| --- | --- | --- |
| Room Access | Key or Key Card | N/A |
| Personnel Access | System Administrators & IT/Network Administrators | Positions and/or titles of those who have access to the Data Center |