

Time Sync Configuration for IEC/IEEE 60802

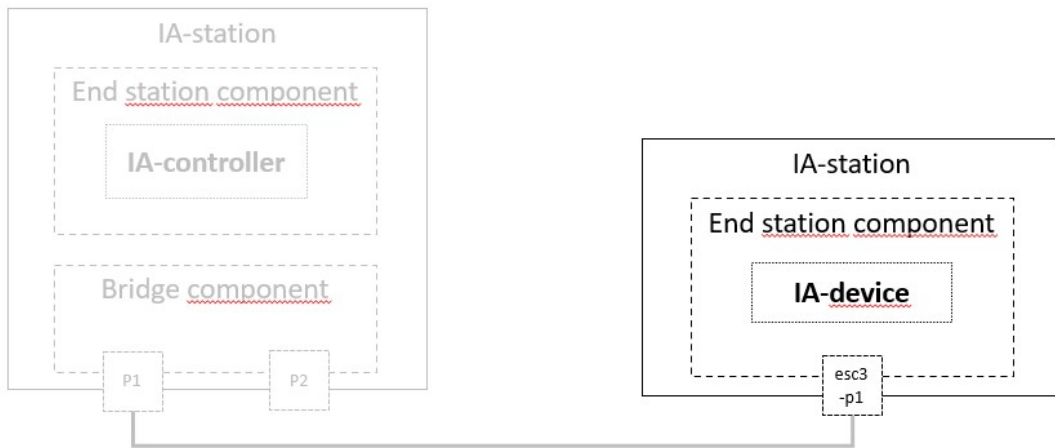
Martin Mittelberger (Siemens AG)

01/2023

v02

1 Overall structure

This contribution describes the time sync configuration for a 60802 IA end station which is an IA-device connected to an IA-controller.



2 IA-device properties

- Simple end station with one port
- MAC-Address: aa-bb-cc-dd-ee-ff
- IP-Address: 192.168.0.1
- One external interface: esc3-p1

3 YANG Instance File (based on current drafts)

The YANG instance file contains all leaves which are proposed to be mandatory in 60802.

Since there is no released YANG model for time sync now, it is based on ieee1588-ptp (revision 2022-08-30) and ieee802-dot1as-ptp (revision 2022-09-16).

Note: The basis of the instance files is JSON. Despite JSON doesn't allow comments, C-style comments are inserted here for clarification.

3.1 Configuration elements

```
{  
    "ieee1588-ptp:ptp": {  
        "instances": {  
            "instance": [  
                {  
                    "instance-index": 0,           // working clock  
                    "default-ds": {  
                        "domain-number": 32,      // working clock  
                        "slave-only": true,  
                        "sdo-id": 256,           // gPTP  
                        "instance-enable": true,  
                        "external-port-config-enable": true,  
                        "instance-type": "oc"  
                    },  
                    "description-ds": {  
                        "user-description": "60802-Working-Clock"  
                    },  
                    "ports": {  
                        "port": [  
                            {  
                                "port-index": 0,  
                                "underlying-interface": "esc3-p1",  
                                "port-ds": {  
                                    "delay-mechanism": "common-p2p",  
                                    "port-enable": true,  
                                    "ieee802-dot1as-ptp:sync-receipt-timeout": 3,  
                                    "ieee802-dot1as-ptp:use-mgt-one-step-tx-oper": true,  
                                    "ieee802-dot1as-ptp:mgt-one-step-tx-oper": 0  
                                },  
                                "external-port-config-port-ds": {  
                                    "desired-state": "slave"  
                                }  
                            }  
                        ]  
                    }  
                }  
            }  
            {  
                "instance-index": 1,           // global time  
                "default-ds": {  
                    "domain-number": 2,       // global time  
                    "slave-only": true,  
                    "sdo-id": 256,           // gPTP  
                    "instance-enable": true,  
                    "external-port-config-enable": true,  
                    "instance-type": "oc"  
                },  
                "description-ds": {  
                    "user-description": "60802-Global-Time"  
                },  
                "ports": {  
                    "port": [  
                        {  
                            "port-index": 0,  
                            "underlying-interface": "esc3-p1",  
                            "port-ds": {  
                                "delay-mechanism": "common-p2p",  
                                "port-enable": true,  
                                "ieee802-dot1as-ptp:sync-receipt-timeout": 3,  
                                "ieee802-dot1as-ptp:use-mgt-one-step-tx-oper": true,  
                                "ieee802-dot1as-ptp:mgt-one-step-tx-oper": 0  
                            }  
                        }  
                    ]  
                }  
            }  
        }  
    }  
}
```

```

        },
        "external-port-config-port-ds": {
            "desired-state": "slave"
        }
    }
}
],
"common-services": {
    "cmlds": {
        "ports": {
            "port": [
                {
                    "port-index": 0,
                    "underlying-interface": "esc3-p1",
                    "link-port-ds": {
                        "log-min-pdelay-req-interval": -3,      // 125 ms
                        "version-number": 2,
                        "minor-version-number": 1,
                        "delay-asymmetry": "0",
                        "ieee802-dot1as-ptp:mean-link-delay-thresh": "52428800",
                        "ieee802-dot1as-ptp:use-mgt-log-pdelay-req-interval": true,
                        "ieee802-dot1as-ptp:mgt-log-pdelay-req-interval": -3,
                        "ieee802-dot1as-ptp:use-mgt-compute-rate-ratio": true,
                        "ieee802-dot1as-ptp:mgt-compute-rate-ratio": 1,
                        "ieee802-dot1as-ptp:use-mgt-compute-mean-link-delay": true,
                        "ieee802-dot1as-ptp:mgt-compute-mean-link-delay": 1,
                        "ieee802-dot1as-ptp:allowed-lost-responses": 3,
                        "ieee802-dot1as-ptp:allowed-faults": 3
                    }
                }
            ]
        }
    }
}
}

```

3.2 Configuration and status elements

This is the complete instance file including config true and status data.

Status data is marked blue

```
{
    "ieee1588-ptp:ptp": {
        "instances": {
            "instance": [
                {
                    "instance-index": 0,
                    "default-ds": {
                        "clock-identity": "AA-BB-CC-DD-EE-FF-00-01",      // clock receiver
                        "number-ports": 1,
                        "domain-number": 32,
                        "slave-only": true,
                        "sdo-id": 256,
                        "instance-enable": true,
                        "external-port-config-enable": true,
                        "instance-type": "oc",
                        "ieee802-dot1as-ptp:gm-capable": false,
                        "ieee802-dot1as-ptp:current-utc-offset-valid": false,
                        "ieee802-dot1as-ptp:ptp-timescale": false
                    },
                    "description-ds": {
                        "user-description": "60802-Working-Clock"
                    },
                    "ports": {
                        "port": [
                            {
                                "port-index": 0,
                                "underlying-interface": "esc3-p1",

```

```

    "port-ds": {
        "port-state": "slave",
        "delay-mechanism": "common-p2p",
        "port-enable": true,
        "ieee802-dot1as-ptp:sync-receipt-timeout": 3,
        "ieee802-dot1as-ptp:current-one-step-tx-oper": 0,
        "ieee802-dot1as-ptp:use-mgt-one-step-tx-oper": true,
        "ieee802-dot1as-ptp:mgt-one-step-tx-oper": 0,
        "ieee802-dot1as-ptp:sync-locked": true
    },
    "external-port-config-port-ds": {
        "desired-state": "slave"
    }
}
],
},
{
    "instance-index": 1,
    "default-ds": {
        "clock-identity": "AA-BB-CC-DD-EE-FF-00-03",      // clock receiver
        "number-ports": 1,
        "domain-number": 2,
        "slave-only": true,
        "sdo-id": 256,
        "instance-enable": true,
        "external-port-config-enable": true,
        "instance-type": "oc",
        "ieee802-dot1as-ptp:gm-capable": false,
        "ieee802-dot1as-ptp:current-utc-offset-valid": false,
        "ieee802-dot1as-ptp:ptp-timescale": false
    },
    "description-ds": {
        "user-description": "60802-Global-Time"
    },
    "ports": {
        "port": [
            {
                "port-index": 0,
                "underlying-interface": "esc3-p1",
                "port-ds": {
                    "port-state": "slave",
                    "delay-mechanism": "common-p2p",
                    "port-enable": true,
                    "ieee802-dot1as-ptp:sync-receipt-timeout": 3,
                    "ieee802-dot1as-ptp:current-one-step-tx-oper": 0,
                    "ieee802-dot1as-ptp:use-mgt-one-step-tx-oper": true,
                    "ieee802-dot1as-ptp:mgt-one-step-tx-oper": 0,
                    "ieee802-dot1as-ptp:sync-locked": true
                },
                "external-port-config-port-ds": {
                    "desired-state": "slave"
                }
            }
        ]
    }
},
"common-services": {
    "cmlds": {
        "default-ds": {
            "clock-identity": "AA-BB-CC-DD-EE-FF-00-02",      // local clock
            "number-link-ports": 1
        },
        "ports": {
            "port": [
                {
                    "port-index": 0,
                    "underlying-interface": "esc3-p1",
                    "link-port-ds": {
                        "port-identity": {
                            "clock-identity": "AA-BB-CC-DD-EE-FF-00-02",
                            "port-number": 1
                        },
                        "domain-number": 32,
                        "service-measurement-valid": true,

```

4 Instance files with additional elements required for 60802

4.1 Configuration elements

```
{ "ieee1588-ptp:ptp": { "instances": { "instance": [ { "instance-index": 0, "default-ds": { "domain-number": 32, "slave-only": true, "sdo-id": 256, "instance-enable": true, "external-port-config-enable": true, "instance-type": "oc", "ptp-timescale-admin": false }, "description-ds": { "user-description": "60802-Working-Clock" }, "ports": { "port": [ { "port-index": 0, "underlying-interface": "esc3-p1", "port-ds": { "delay-mechanism": "common-p2p", "port-enable": true, "ieee802-dot1as-ptp:sync-receipt-timeout": 3, "ieee802-dot1as-ptp:use-mgt-one-step-tx-oper": true, "ieee802-dot1as-ptp:mgt-one-step-tx-oper": 0 }, "external-port-config-port-ds": { "desired-state": "slave" } ] } } ] } } }
```

```

    "instance-index": 1,
    "default-ds": {
        "domain-number": 2,
        "slave-only": true,
        "sdo-id": 256,
        "instance-enable": true,
        "external-port-config-enable": true,
        "instance-type": "oc",
        "ptp-timescale-admin": false
    },
    "description-ds": {
        "user-description": "60802-Global-Time"
    },
    "ports": {
        "port": [
            {
                "port-index": 0,
                "underlying-interface": "esc3-p1",
                "port-ds": {
                    "delay-mechanism": "common-p2p",
                    "port-enable": true,
                    "ieee802-dotlas-ptp:sync-receipt-timeout": 3,
                    "ieee802-dotlas-ptp:use-mgt-one-step-tx-oper": true,
                    "ieee802-dotlas-ptp:mgt-one-step-tx-oper": 0
                },
                "external-port-config-port-ds": {
                    "desired-state": "slave"
                }
            }
        ]
    }
},
"common-services": {
    "cmlds": {
        "ports": {
            "port": [
                {
                    "port-index": 0,
                    "underlying-interface": "esc3-p1",
                    "link-port-ds": {
                        "log-min-pdelay-req-interval": -3,
                        "version-number": 2,
                        "minor-version-number": 1,
                        "delay-asymmetry": "0",
                        "ieee802-dotlas-ptp:mean-link-delay-thresh": "52428800",
                        "ieee802-dotlas-ptp:use-mgt-log-pdelay-req-interval": true,
                        "ieee802-dotlas-ptp:mgt-log-pdelay-req-interval": -3,
                        "ieee802-dotlas-ptp:use-mgt-compute-rate-ratio": true,
                        "ieee802-dotlas-ptp:mgt-compute-rate-ratio": 1,
                        "ieee802-dotlas-ptp:use-mgt-compute-mean-link-delay": true,
                        "ieee802-dotlas-ptp:mgt-compute-mean-link-delay": 1,
                        "ieee802-dotlas-ptp:allowed-lost-responses": 3,
                        "ieee802-dotlas-ptp:allowed-faults": 3
                    }
                }
            ]
        }
    }
}
}

```

4.2 Configuration and status elements

```

{
    "ieee1588-ptp:ptp": {
        "max-ptp-instances": 2,
        "max-hot-standby-systems": 1,
        "gm-capable": {
            "ptp": false,
            "arb": false
        }
    }
}

```

```

"instance": [
    {
        "instance-index": 0,
        "default-ds": {
            "clock-identity": "AA-BB-CC-DD-EE-FF-00-01",
            "number-ports": 1,
            "domain-number": 32,
            "slave-only": true,
            "sdo-id": 256,
            "instance-enable": true,
            "external-port-config-enable": true,
            "instance-type": "oc",
            "ieee802-dotlas-ptp:gm-capable": false,
            "ieee802-dotlas-ptp:current-utc-offset-valid": false,
            "ieee802-dotlas-ptp:ptp-timescale": false
            "ptp-timescale-admin": false,
            "application-clock": {
                "clock-source-identity": "AA-BB-CC-DD-EE-FF-00-02", // if instance is gm
                "clock-target-identity": "AA-BB-CC-DD-EE-FF-00-03", // if instance is not gm
                "clock-state": "in-sync",
            }
        },
        "description-ds": {
            "user-description": "60802-Working-Clock"
        },
        "ports": {
            "port": [
                {
                    "port-index": 0,
                    "underlying-interface": "esc3-p1",
                    "port-ds": {
                        "port-state": "slave",
                        "delay-mechanism": "common-p2p",
                        "port-enable": true,
                        "ieee802-dotlas-ptp:sync-receipt-timeout": 3,
                        "ieee802-dotlas-ptp:current-one-step-tx-oper": 0,
                        "ieee802-dotlas-ptp:use-mgt-one-step-tx-oper": true,
                        "ieee802-dotlas-ptp:mgt-one-step-tx-oper": 0,
                        "ieee802-dotlas-ptp:sync-locked": true
                    },
                    "external-port-config-port-ds": {
                        "desired-state": "slave"
                    }
                }
            ]
        }
    },
    {
        "instance-index": 1,
        "default-ds": {
            "clock-identity": "AA-BB-CC-DD-EE-FF-00-03",
            "number-ports": 1,
            "domain-number": 2,
            "slave-only": true,
            "sdo-id": 256,
            "instance-enable": true,
            "external-port-config-enable": true,
            "instance-type": "oc",
            "ieee802-dotlas-ptp:gm-capable": false,
            "ieee802-dotlas-ptp:current-utc-offset-valid": false,
            "ieee802-dotlas-ptp:ptp-timescale": false
            "ptp-timescale-admin": false,
            "application-clock": {
                "clock-source-identity": "AA-BB-CC-DD-EE-FF-00-02", // if instance is gm
                "clock-target-identity": "AA-BB-CC-DD-EE-FF-00-03", // if instance is not gm
                "clock-state": "in-sync",
            }
        },
        "description-ds": {
            "user-description": "60802-Global-Time"
        },
        "ports": {
            "port": [
                {
                    "port-index": 0,
                    "underlying-interface": "esc3-p1",
                    "port-ds": {

```

```

        "port-state": "slave",
        "delay-mechanism": "common-p2p",
        "port-enable": true,
        "ieee802-dotlas-ptp:sync-receipt-timeout": 3,
        "ieee802-dotlas-ptp:current-one-step-tx-oper": 0,
        "ieee802-dotlas-ptp:use-mgt-one-step-tx-oper": true,
        "ieee802-dotlas-ptp:mgt-one-step-tx-oper": 0,
        "ieee802-dotlas-ptp:sync-locked": true
    },
    "external-port-config-port-ds": {
        "desired-state": "slave"
    }
}
]
}
],
"common-services": {
    "cmlds": {
        "default-ds": {
            "clock-identity": "AA-BB-CC-DD-EE-FF-00-02",
            "number-link-ports": 1
        },
        "ports": {
            "port": [
                {
                    "port-index": 0,
                    "underlying-interface": "esc3-p1",
                    "link-port-ds": {
                        "port-identity": {
                            "clock-identity": "AA-BB-CC-DD-EE-FF-00-02",
                            "port-number": 1
                        },
                        "domain-number": 32,
                        "service-measurement-valid": true,
                        "mean-link-delay": "42",
                        "scaled-neighbor-rate-ratio": 0,
                        "log-min-pdelay-req-interval": -3,
                        "version-number": 2,
                        "minor-version-number": 1,
                        "delay-asymmetry": "0",
                        "ieee802-dotlas-ptp:cmlds-link-port-enabled": true,
                        "ieee802-dotlas-ptp:is-measuring-delay": true,
                        "ieee802-dotlas-ptp:as-capable-across-domains": true,
                        "ieee802-dotlas-ptp:mean-link-delay-thresh": "52428800",
                        "ieee802-dotlas-ptp:current-log-pdelay-req-interval": -3,
                        "ieee802-dotlas-ptp:use-mgt-log-pdelay-req-interval": true,
                        "ieee802-dotlas-ptp:mgt-log-pdelay-req-interval": -3,
                        "ieee802-dotlas-ptp:current-compute-rate-ratio": 1,
                        "ieee802-dotlas-ptp:use-mgt-compute-rate-ratio": true,
                        "ieee802-dotlas-ptp:mgt-compute-rate-ratio": 1,
                        "ieee802-dotlas-ptp:current-compute-mean-link-delay": 1,
                        "ieee802-dotlas-ptp:use-mgt-compute-mean-link-delay": true,
                        "ieee802-dotlas-ptp:mgt-compute-mean-link-delay": 1,
                        "ieee802-dotlas-ptp:allowed-lost-responses": 3,
                        "ieee802-dotlas-ptp:allowed-faults": 3
                    }
                }
            ]
        }
    }
}
}

```

5 Questions

Is the selection of YANG elements correct?

Are the chosen values of this example correct?