



Temporary object created by Algorithm 2; attributes/model objects contained correspond to the constraint specification in `cnb_service_levels` of this rule

```
bool multi =
tempObject.multi_service_levels ();
int static tempObject.static_threads ();
int dyna = tempObject.dynamic_threads ();
int prio tempObject.lane_priority ();
if (multi == RTRequirement.
    multi_service_levels ()) {
    Lane.static_threads () = static;
    Lane.dynamic_threads () = dyna;
    Lane.lane_priority () = prio;
}
```

Source and target attributes are read (and assigned) from the attributes of `tempObject` that are read from VMM model. Thus, the rule need not change for changing values of attributes