```
asn1::dyn array<T>
                    dyn array()
                     dyn array()
                 +
                 + dyn array()
                     dyn array()
                    ~dyn array()
                 +
                     size()
                 +
                    capacity()
                 +
                    operator[]()
                 +
                     operator[]()
                 +
                     operator=()
                 +
                     and 13 more...
                                       < results_per_csi_rs
            < results per ssb idx s >
                                            idx s >
                             asn1::dyn array< results
asn1::dyn array< results
   _per_ssb_idx s >
                                per csi rs idx s >
                                    dyn array()
      dyn array()
                               +
      dyn array()
                                    dyn array()
                               +
      dyn array()
                                    dyn array()
                               +
                                    dyn array()
      dyn array()
     ~dyn array()
                                    ~dyn array()
                                    size()
                               +
     capacity()
                                    capacity()
                               +
     operator[]()
                                    operator[]()
      operator[]()
                                    operator[]()
                               +
      operator=()
                                    operator=()
                               +
      and 13 more...
                                    and 13 more...
                 +results ssb idxes +results csi rs idxes
              asn1::rrc nr::meas
              _result_nr_s::meas_result
                s ::rs idx results s
```

+

+

+

+

+

+

+

+

+

+

size()