uint8 t +pdcch\_blind\_detection cg uel r16 +pdcch\_blind\_detection \_cg\_ue2\_r16 asn1::rrc\_nr::pdcch \_blind\_detection\_cg \_ue\_mixed\_ext\_r16\_s pack() + unpack() + to\_json() +pdcch\_blind\_detection mcg\_ue\_mixed\_v16a0 +pdcch blind detection \_scg\_ue\_mixed\_v16a0 asn1::rrc\_nr::pdcch \_blind\_detection\_mixed \_list\_r16\_s::pdcch\_blind \_detection\_cg\_ue\_mixed\_ext\_r16\_s\_ +pdcch\_blind\_detection \_cg\_ue\_mixed\_ext\_r16

\_blind\_detection\_mixed
\_list\_r16\_s::pdcch\_blind
\_detection\_ca\_mixed\_ext\_r16\_c\_

asn1::rrc nr::pdcch

- + pdcch\_blind\_detection
   ca\_mixed\_ext\_r16\_c\_()
- + pdcch\_blind\_detection
   \_ca\_mixed\_ext\_r16\_c\_()
- + operator=()
- + ~pdcch\_blind\_detection \_ca\_mixed\_ext\_r16\_c\_()
- + set()
- + type()
- + pack()
- + unpack()
- + to\_json()
- + pdcch\_blind\_detection \_ca\_mixed\_v16a0()
- + pdcch\_blind\_detection
   \_ca\_mixed\_non\_aligned
   \_span\_v16a0()
- + pdcch\_blind\_detection \_ca\_mixed\_v16a0()
- + pdcch\_blind\_detection \_ca\_mixed\_non\_aligned \_span\_v16a0()
- + set\_pdcch\_blind\_detection \_ca\_mixed\_v16a0()
- + set\_pdcch\_blind\_detection \_ca\_mixed\_non\_aligned\_span v16a0()

+pdcch\_blind\_detection \_ca\_mixed\_ext\_r16\_present +pdcch\_blind\_detection \_cg\_ue\_mixed\_ext\_r16\_present

+pdcch\_blind\_detection \_ca\_mixed\_ext\_r16

asn1::rrc\_nr::pdcch \_blind\_detection\_mixed \_list\_r16\_s

- + pack()
- + unpack()
- to\_json()

bool