

uint8_t

The diagram illustrates a relationship between a C++ variable and a struct member. At the top, a box represents a variable of type `uint8_t`. This box is divided into three horizontal sections: the top section contains the text `uint8_t`, and the two bottom sections are empty. A blue line descends from the bottom of this box. To the right of the line, there are two lines of text: `+nzp_csi_rs_res_id1_r17` and `+nzp_csi_rs_res_id2_r17`. The line terminates at a blue diamond shape, which is connected to the top of a larger box below. This larger box represents a struct and is divided into three horizontal sections. The top section contains the text `asn1::rrc_nr::nzp_csi_rs_pairing_r17_s`. The middle section is empty. The bottom section contains three lines of text, each preceded by a plus sign: `+ pack()`, `+ unpack()`, and `+ to_json()`.

+nzp_csi_rs_res_id1_r17

+nzp_csi_rs_res_id2_r17

asn1::rrc_nr::nzp_csi_rs_pairing_r17_s

+ pack()

+ unpack()

+ to_json()