__binary_double_double_ (UID: 242) __binary_double_double_ (UID: 240) __binary_double_double_ (UID: 237) __binary_double_double_ (UID: 234) __binary_int32_int32_ (UID: 198) __binary_int32_int32_ (UID: 196) __binary_int32_int32_ (UID: 193) __binary_int32_int32_ (UID: 191) __binary_int32_int32_ (UID: 189) __binary_int32_int32_ (UID: 187) __binary_int32_int32_ (UID: 184) __binary_int32_int32_ (UID: 180) __binary_int32_int32_ (UID: 178) __binary_int32_int32_ (UID: 176) __binary_int32_int32_ (UID: 174) __binary_int32_int32_ (UID: 172) __binary_double_double_ (UID: 170) __binary_double_double_ (UID: 168) __binary_double_double_ (UID: 166) __binary_double_double_ (UID: 163) __binary_double_double_ (UID: 161) _binary_double_double_ (UID: 159) __binary_double_double_ (UID: 156) __binary_double_double_ (UID: 154) Release Op 263 (UID: 263) _binary_double_double_ (UID: 152) 0 LU_z2 (4,6,6) READ-WRITE EXCLUSIVE Acquire Op 39 (UID: 39) LU_z2 (4,6,6) READ-WRITE EXCLUSI __binary_double_double_ (UID: 150) Release Op 264 (UID: 264) 0 LU_z2 (4,6,6) READ-WRITE EXCLUSIVE Acquire Op 31 (UID: 31) LU_z2 (4,6,6) READ-WRITE EXCLUS _binary_double_double_ (UID: 148) d2dz2 (UID: 197) 0 Region (21,8,8) READ-ONLY EXCLUSIVE Release Op 265 (UID: 265) 1 Region (21,8,8) READ-WRITE EXCLUSIVE 0 LU_z2 (4,6,6) READ-WRITE EXCLUSIVE _binary_double_double_ (UID: 146) 2 LU_z2 (4,6,6) READ-ONLY EXCLUSIVE Release Op 266 (UID: 266) __binary_int32_int32_ (UID: 108) d2dz2 (UID: 190) LU_z2 (4,6,6) READ-WRITE EXCLUSIVE Acquire Op 32 (UID: 32) 0 Region (18,8,8) READ-ONLY EXCLUSIVE LU_z2 (4,6,6) | READ-WRITE EXCLUSI 1 Region (18,8,8) READ-WRITE EXCLUSIVE __binary_int32_int32_ (UID: 106) Release Op 267 (UID: 267) 2 LU_z2 (4,6,6) READ-ONLY EXCLUSIVE Acquire Op 33 (UID: 33) LU_z2 (4,6,6) READ-WRITE EXCLUSIVE Post Close Op 305 (UID: 305) _binary_int32_int32_ (UID: 104) LU_z2 (4,6,6) READ-WRITE EXCLUSI LU z2 (4,6,6) READ-WRITE EXCLUS d2dz2 (UID: 192) Release Op 268 (UID: 268) 0 Region (20,8,8) READ-ONLY EXCLUSIVE 0 LU_z2 (4,6,6) READ-WRITE EXCLUSIVE Acquire Op 34 (UID: 34) _binary_int32_int32_ (UID: 102) 1 Region (20,8,8) READ-WRITE EXCLUSIVE LU_z2 (4,6,6) READ-WRITE EXCLUSIV 2 LU_z2 (4,6,6) READ-ONLY EXCLUSIVE Release Op 269 (UID: 269) __binary_int32_int32_ (UID: 100) Acquire Op 35 (UID: 35) 0 LU_z2 (4,6,6) READ-WRITE EXCLUSIVE d2dz2 (UID: 195) LU_z2 (4,6,6) READ-WRITE EXCLUSI 0 Region (19,8,8) READ-ONLY EXCLUSIVE _binary_int32_int32_ (UID: 98) Release Op 261 (UID: 261) 1 Region (19,8,8) READ-WRITE EXCLUSIVE 0 LU_z2 (4,6,6) READ-WRITE EXCLUSIVE 2 LU_z2 (4,6,6) READ-ONLY EXCLUSIVE __binary_int32_int32_ (UID: 96) LU_z2 (4,6,6) READ-WRITE EXCLUSI Release Op 262 (UID: 262) get_error_x (UID: 151) 0 Region (17,8,8) READ-ONLY EXCLUSIVE Acquire Op 37 (UID: 37) 0 | LU_z2 (4,6,6) | READ-WRITE EXCLUSIVE _binary_int32_int32_ (UID: 94) get_error_d2 (UID: 241) LU_z2 (4,6,6) READ-WRITE EXCLUSI 1 Region (28,9,9) READ-ONLY EXCLUSIVE 0 Region (17,8,8) READ-ONLY EXCLUSIVE Inter Close Op 239 (UID: 239) _binary_int32_int32_ (UID: 92) points (5,8,8) READ-WRITE EXCLU Acquire Op 38 (UID: 38) points (5,8,8) READ-WRITE EXCLUSIV get_error_x (UID: 145) get_error_d2 (UID: 233) LU_z2 (4,6,6) READ-WRITE EXCLUSI 0 Region (14,8,8) READ-ONLY EXCLUSIVE 0 Region (14,8,8) READ-ONLY EXCLUSIVE __binary_int32_int32_ (UID: 90) 1 Region (22,9,9) READ-ONLY EXCLUSIVE Inter Close Op 303 (UID: 303) __binary_int32_int32_ (UID: 88) Acquire Op 75 (UID: 75) 0 points (5,8,8) READ-WRITE EXCLUSIV LU_x2 (2,2,2) READ-WRITE EXCLUSIV _binary_int32_int32_ (UID: 86) Release Op 296 (UID: 296) Release Op 282 (UID: 282) Acquire Op 67 (UID: 67) 0 LU_x2 (2,2,2) READ-WRITE EXCLUSIVE 0 LU_y (3,3,3) READ-WRITE EXCLUSIVE LU_x2 (2,2,2) | READ-WRITE EXCLUSI Acquire Op 66 (UID: 66) LU_y (3,3,3) READ-WRITE EXCLUSI d2dx2 (UID: 177) Release Op 288 (UID: 288) Release Op 283 (UID: 283) 0 Region (17,8,8) READ-ONLY EXCLUSIVE 0 LU_x2 (2,2,2) READ-WRITE EXCLUSIVE 0 LU_y (3,3,3) READ-WRITE EXCLUSIVE LU_x2 (2,2,2) READ-WRITE EXCLUSIV 1 Region (17,8,8) READ-WRITE EXCLUSIV Acquire Op 58 (UID: 58) 2 LU_x2 (2,2,2) READ-ONLY EXCLUSIVE y (3,3,3) READ-WRITE EXCLUS ddy (UID: 99) Release Op 289 (UID: 289) Release Op 284 (UID: 284) Post Close Op 300 (UID: 300) 0 Region (9,8,8) READ-ONLY EXCLUSIVE Acquire Op 69 (UID: 69) 0 LU_x2 (2,2,2) READ-WRITE EXCLUSIVE LU_y (3,3,3) READ-WRITE EXCLUS LU_y (3,3,3) READ-WRITE EXCLUSIVE 1 Region (9,8,8) READ-WRITE EXCLUSIVE LU_x2 (2,2,2) READ-WRITE EXCLUS d2dx2 (UID: 171) acquire Op 59 (UID: 59) 0 Region (14,8,8) READ-ONLY EXCLUSIVE 2 LU_y (3,3,3) READ-ONLY EXCLUSIVE LU_y (3,3,3) READ-WRITE EXCLUSIV Release Op 290 (UID: 290) 1 Region (14,8,8) READ-WRITE EXCLUSIVE Release Op 285 (UID: 285) get_error_z (UID: 169) Acquire Op 70 (UID: 70) LU_x2 (2,2,2) READ-WRITE EXCLUSIVE 2 LU_x2 (2,2,2) READ-ONLY EXCLUSIVE 0 LU_y (3,3,3) READ-WRITE EXCLUSIVE 0 Region (17,8,8) READ-ONLY EXCLUSIVE LU_x2 (2,2,2) READ-WRITE EXCLUSIV ddy (UID: 93) acquire Op 60 (UID: 60) 0 Region (6,8,8) READ-ONLY EXCLUSIVE 1 Region (28,9,9) READ-ONLY EXCLUSIVE LU_y (3,3,3) READ-WRITE EXCLUSIV Release Op 292 (UID: 292) 1 Region (6,8,8) READ-WRITE EXCLUSIVE d2dx2 (UID: 173) Release Op 286 (UID: 286) Acquire Op 71 (UID: 71) LU_x2 (2,2,2) READ-WRITE EXCLU 0 LU_x2 (2,2,2) READ-WRITE EXCLUSIVE 2 LU_y (3,3,3) READ-ONLY EXCLUSIVE LU_y (3,3,3) READ-WRITE EXCLUSIVE get_error_z (UID: 162) 0 Region (16,8,8) READ-ONLY EXCLUSIVE LU_x2 (2,2,2) READ-WRITE EXCLUSI Acquire Op 61 (UID: 61) 1 Region (16,8,8) READ-WRITE EXCLUSIVE 0 Region (14,8,8) READ-ONLY EXCLUSIVE y (3,3,3) READ-WRITE EXCLUSIV 2 LU_x2 (2,2,2) READ-ONLY EXCLUSIVE Release Op 291 (UID: 291) 1 Region (22,9,9) READ-ONLY EXCLUSIVE Release Op 287 (UID: 287) ddy (UID: 95) Acquire Op 72 (UID: 72) LU_x2 (2,2,2) READ-WRITE EXCLUSIVE 0 Region (8,8,8) READ-ONLY EXCLUSIVE 0 LU_y (3,3,3) READ-WRITE EXCLUSIVE LU_x2 (2,2,2) READ-WRITE EXCLUSIV Acquire Op 62 (UID: 62) Region (8,8,8) READ-WRITE EXCLUSIVI d2dx2 (UID: 175) get_error_z (UID: 164) _y (3,3,3) | READ-WRITE EXCLUSIV 2 LU_y (3,3,3) READ-ONLY EXCLUSIVE 0 Region (15,8,8) READ-ONLY EXCLUSIVE Release Op 293 (UID: 293) 0 Region (16,8,8) READ-ONLY EXCLUSIVE Release Op 279 (UID: 279) 1 Region (26,9,9) READ-ONLY EXCLUSIVE 1 Region (15,8,8) READ-WRITE EXCLUSIVE 0 LU_x2 (2,2,2) READ-WRITE EXCLUSIVE 0 LU_y (3,3,3) READ-WRITE EXCLUSIVE LU x2 (2,2,2) READ-WRITE EXCLUSIV 2 LU_x2 (2,2,2) READ-ONLY EXCLUSIVE Acquire Op 63 (UID: 63) ddy (UID: 97) y (3,3,3) READ-WRITE EXCLUSIV 0 Region (7,8,8) READ-ONLY EXCLUSIVE Release Op 294 (UID: 294) get_error_z (UID: 167) Release Op 280 (UID: 280) Acquire Op 74 (UID: 74) Region (7,8,8) READ-WRITE EXCLUSIVE 0 Region (15,8,8) READ-ONLY EXCLUSIVE 0 LU_x2 (2,2,2) READ-WRITE EXCLUSIVE 0 LU_y (3,3,3) READ-WRITE EXCLUSIVE LU_x2 (2,2,2) READ-WRITE EXCLUSIV Acquire Op 64 (UID: 64) 2 LU_y (3,3,3) READ-ONLY EXCLUSIVE 1 Region (24,9,9) READ-ONLY EXCLUSIVE LU_y (3,3,3) READ-WRITE EXCLUSI Release Op 295 (UID: 295) Release Op 281 (UID: 281) Release Op 260 (UID: 260) 0 LU_x2 (2,2,2) READ-WRITE EXCLUSIVE 0 LU_y (3,3,3) READ-WRITE EXCLUSIVE 0 LU_x (2,1,1) READ-WRITE EXCLUSIVE 0 LU_x (2,1,1) READ-WRITE EXCLUSIV Acquire Op 65 (UID: 65) 0 LU_y (3,3,3) READ-WRITE EXCLUS get_error_d2 (UID: 235) get_error_x (UID: 147) 0 | Region (16,8,8) | READ-ONLY EXCLUSIVE 0 Region (16,8,8) READ-ONLY EXCLUSIVE LU_x (2,1,1) READ-WRITE EXCLUSIV 1 Region (26,9,9) READ-ONLY EXCLUSIVE get_error_d2 (UID: 238) ddx (UID: 91) 0 Region (15,8,8) READ-ONLY EXCLUSIVE Acquire Op 77 (UID: 77) 0 Region (17,8,8) READ-ONLY EXCLUSIVE Inter Close Op 157 (UID: 157) Release Op 255 (UID: 255) 0 LU_x (2,1,1) READ-WRITE EXCLUSIVE 1 Region (17,8,8) READ-WRITE EXCLUSIVE points (5,8,8) READ-WRITE EXCLUSIV 0 LU_x (2,1,1) READ-WRITE EXCLUSIVE 2 LU_x (2,1,1) READ-ONLY EXCLUSIVE Acquire Op 78 (UID: 78) Release Op 256 (UID: 256) 0 LU_x (2,1,1) READ-WRITE EXCLUSIV ddx (UID: 85) 0 LU_x (2,1,1) READ-WRITE EXCLUSIVE 0 Region (14,8,8) READ-ONLY EXCLUSIVE 1 Region (14,8,8) READ-WRITE EXCLUSIVE Release Op 257 (UID: 257) 2 LU_x (2,1,1) READ-ONLY EXCLUSIVE 0 LU_x (2,1,1) READ-WRITE EXCLUSIV 0 LU_x (2,1,1) READ-WRITE EXCLUSIVE ddx (UID: 87) LU_x (2,1,1) READ-WRITE EXCLUS Acquire Op 80 (UID: 80) Release Op 258 (UID: 258) LU_x (2,1,1) READ-WRITE EXCLUSIV → 0 Region (16,8,8) READ-ONLY EXCLUSIVE 0 LU_x (2,1,1) READ-WRITE EXCLUSIVE 1 Region (16,8,8) READ-WRITE EXCLUSIVE Inter Close Op 236 (UID: 236) 2 LU_x (2,1,1) READ-ONLY EXCLUSIVE points (5,8,8) READ-WRITE EXCLUSIV Acquire Op 81 (UID: 81) points (5,8,8) READ-WRITE EXCLUSIV Release Op 259 (UID: 259) LU_x (2,1,1) READ-WRITE EXCLUSIV 0 LU_x (2,1,1) READ-WRITE EXCLUSIVE ddx (UID: 89) 0 Region (15,8,8) READ-ONLY EXCLUSIVE Acquire Op 82 (UID: 82) 1 Region (15,8,8) READ-WRITE EXCLUSIVE Release Op 252 (UID: 252) 0 LU_x (2,1,1) READ-WRITE EXCLUSIVI 2 LU_x (2,1,1) READ-ONLY EXCLUSIVE 0 LU_x (2,1,1) READ-WRITE EXCLUSIVE Acquire Op 48 (UID: 48) LU_z (4,5,5) READ-WRITE EXCLUSI Acquire Op 83 (UID: 83) Release Op 254 (UID: 254) Release Op 245 (UID: 245) LU_x (2,1,1) READ-WRITE EXCLUSIV 0 LU_x (2,1,1) READ-WRITE EXCLUSIVE 0 LU_z (4,5,5) READ-WRITE EXCLUSIVE Acquire Op 40 (UID: 40) LU_z (4,5,5) READ-WRITE EXCLUS ddz (UID: 107) get_error_y (UID: 153) Release Op 253 (UID: 253) Release Op 246 (UID: 246) 0 Region (21,8,8) READ-ONLY EXCLUSIVE 0 Region (14,8,8) READ-ONLY EXCLUSIVE 0 LU_x (2,1,1) READ-WRITE EXCLUSIVE 0 LU_z (4,5,5) READ-WRITE EXCLUSIVE Region (21,8,8) READ-WRITE EXCLUSIVE 1 Region (22,9,9) READ-ONLY EXCLUSIVE Acquire Op 50 (UID: 50) Acquire Op 41 (UID: 41) 2 LU_z (4,5,5) READ-ONLY EXCLUSIVE LU_y2 (3,4,4) READ-WRITE EXCLUSI _z (4,5,5) READ-WRITE EXCLUSI get_error_x (UID: 149) Release Op 278 (UID: 278) Release Op 247 (UID: 247) get_error_y (UID: 155) 0 LU_y2 (3,4,4) READ-WRITE EXCLUSIVE 0 Region (15,8,8) READ-ONLY EXCLUSIVE LU_z (4,5,5) READ-WRITE EXCLUSIVE ddz (UID: 101) 0 Region (16,8,8) READ-ONLY EXCLUSIVE Acquire Op 51 (UID: 51) cquire Op 42 (UID: 42) 1 Region (24,9,9) READ-ONLY EXCLUSIVE 0 Region (18,8,8) READ-ONLY EXCLUSIVE 1 Region (26,9,9) READ-ONLY EXCLUSIVE 0 LU_y2 (3,4,4) READ-WRITE EXCLUSI _z (4,5,5) | READ-WRITE EXCLUSI Release Op 270 (UID: 270) 1 Region (18,8,8) READ-WRITE EXCLUSIVE Release Op 248 (UID: 248) d2dy2 (UID: 188) 0 LU_y2 (3,4,4) READ-WRITE EXCLUSIVE 2 LU_z (4,5,5) READ-ONLY EXCLUSIVE 0 LU_z (4,5,5) READ-WRITE EXCLUSIVE get_error_y (UID: 158) Acquire Op 43 (UID: 43) 0 Region (9,8,8) READ-ONLY EXCLUSIVE 0 Region (15,8,8) READ-ONLY EXCLUSIVE LU_z (4,5,5) READ-WRITE EXCLUSI 1 Region (9,8,8) READ-WRITE EXCLUSIVE 1 Region (24,9,9) READ-ONLY EXCLUSIVE Release Op 271 (UID: 271) ddz (UID: 103) Release Op 249 (UID: 249) 2 LU_y2 (3,4,4) READ-ONLY EXCLUSIVE 0 LU_y2 (3,4,4) READ-WRITE EXCLUSIVE LU_z (4,5,5) READ-WRITE EXCLUSIVE 0 Region (20,8,8) READ-ONLY EXCLUSIVE Acquire Op 52 (UID: 52) Acquire Op 44 (UID: 44) 1 Region (20,8,8) READ-WRITE EXCLUSIVE get_error_y (UID: 160) z (4,5,5) READ-WRITE EXCLUSI LU_y2 (3,4,4) READ-WRITE EXCLUSI d2dy2 (UID: 179) 2 LU_z (4,5,5) READ-ONLY EXCLUSIVE Release Op 272 (UID: 272) Release Op 250 (UID: 250) 0 Region (17,8,8) READ-ONLY EXCLUSIVE 0 Region (6,8,8) READ-ONLY EXCLUSIVE 0 | LU_y2 (3,4,4) | READ-WRITE EXCLUSIVE 0 LU_z (4,5,5) READ-WRITE EXCLUSIVE 1 Region (28,9,9) READ-ONLY EXCLUSIVE Acquire Op 53 (UID: 53) Region (6,8,8) READ-WRITE EXCLUSIVE Acquire Op 45 (UID: 45) ddz (UID: 105) LU_y2 (3,4,4) READ-WRITE EXCLUSIV 2 LU_y2 (3,4,4) READ-ONLY EXCLUSIVE [_z (4,5,5) | READ-WRITE EXCLUS 0 Region (19,8,8) READ-ONLY EXCLUSIVE Release Op 273 (UID: 273) Post Close Op 301 (UID: 301) Release Op 251 (UID: 251) Post Close Op 302 (UID: 302) LU_y2 (3,4,4) READ-WRITE EXCLUS 1 Region (19,8,8) READ-WRITE EXCLUSIVE 0 LU_y2 (3,4,4) READ-WRITE EXCLUSIVE LU_z (4,5,5) READ-WRITE EXCLUS 0 LU_z (4,5,5) READ-WRITE EXCLUSIVE Acquire Op 54 (UID: 54) d2dy2 (UID: 182) Acquire Op 46 (UID: 46) 2 LU_z (4,5,5) READ-ONLY EXCLUSIVE LU_y2 (3,4,4) READ-WRITE EXCLUSIV 0 Region (8,8,8) READ-ONLY EXCLUSIVE _z (4,5,5) READ-WRITE EXCLUSIV Release Op 274 (UID: 274) Release Op 243 (UID: 243) 1 Region (8,8,8) READ-WRITE EXCLUSIVE 0 LU_y2 (3,4,4) READ-WRITE EXCLUSIVE 0 LU_z (4,5,5) READ-WRITE EXCLUSIVE 2 LU_y2 (3,4,4) READ-ONLY EXCLUSIVE Acquire Op 56 (UID: 56) Acquire Op 47 (UID: 47) LU_y2 (3,4,4) READ-WRITE EXCLUST LU_z (4,5,5) READ-WRITE EXCLU Release Op 275 (UID: 275) Release Op 244 (UID: 244) d2dy2 (UID: 186) 0 LU_y2 (3,4,4) READ-WRITE EXCLUSIVE 0 LU_z (4,5,5) READ-WRITE EXCLUSIVE 0 Region (7,8,8) READ-ONLY EXCLUSIVE 1 Region (7,8,8) READ-WRITE EXCLUSIVE LU_y2 (3,4,4) READ-WRITE EXCLUSI Release Op 276 (UID: 276) 2 LU_y2 (3,4,4) READ-ONLY EXCLUSIVE 0 LU_y2 (3,4,4) READ-WRITE EXCLUSIVE Acquire Op 55 (UID: 55) LU_y2 (3,4,4) READ-WRITE EXCLUSI Release Op 277 (UID: 277) LU_y2 (3,4,4) READ-WRITE EXCLUSIVE Acquire Op 49 (UID: 49) LU_y2 (3,4,4) READ-WRITE EXCLUS