

Opis zmiennych jakie może zwrócić LK3 przez plik xml.  
To są w tej chwili wszystkie zmienne jakie zwraca LK3.  
Oczywiście pobieramy tylko to co są nam aktualnie potrzebne, można  
wszystkie tylko po co obciążać Lan Kontroler i generować ruch w sieci.  
Przykład:  
chcemy tylko odczytywać czas i stan wyjść out  
to zrobimy takiego xmla.

```
<?xml version="1.0"?>
<data>
  <out0><!--#out0--></out0>
  <out1><!--#out1--></out1>
  <out2><!--#out2--></out2>
  <out3><!--#out3--></out3>
  <out4><!--#out4--></out4>
  <out5><!--#out5--></out5>
  <czas><!--#t4--></czas>
</data>
```

Nazwy w środkowych nawiasach muszą być takie jak w spisie poniżej,  
w zewnętrznych nawiasach są dowolne używane już do wykorzystania w  
javascript.

"t0", //0 sekundy  
"t1", //1 minuty  
"t2", //2 godziny  
"t3", // 3 dni  
"t4", // 4 czas

"out", //5 out state  
"inp1", //6 INP1A  
"inp2", //7 INP2A  
"inp3", //8 INP3A  
"inp4", //9 INP4A  
"inp5", //10 INP5A  
"inp6", //11 INP6A  
"vin", //12 vin  
"tem", //13 temp board  
"ind", //14 inpD  
"nip", //15 ip adres  
"nmk", //16 ip mask  
"ngw", //17 ip gateway  
"nds", //18 ip DNS  
"nmac", //19 MAC adres  
"npor", //20 http port  
"ndh", //21 dhcp  
"hw", //22 HW  
"sw", //23 SW  
"auth", //24 autoryzacja on/off  
"userpass", //25 admin user log i pass  
"nds2", //26 ip dns2  
"name", //27 LK3 name  
"xname", //28 out\_t name  
"asout", //29 auto switch on/off  
"ouast", //30 out on/off after start  
"oasdt0", //31 out after start delay  
"oasdt1", //32 out after start delay  
"oasdt2", //33 out3 after start delay  
"oasdt3", //34 out4 after start delay  
"oasdt4", //35 out\_t after start delay  
"oasdt5", //36 out\_t after start delay  
"upgr", //37 upgrade

"t\_ena",//38 ntp enabled  
"t\_man",//39 ntp set manual  
"t\_ser",//40 ntp server  
"t\_por",//41 ntp port  
"t\_zon",//42 ntp zone  
"t\_int",//43 ntp interval

"wden",//44 wdog enabled  
"wdem",//45 wdog email  
"wdho0",//46 wdog host/ip  
"wdho1",//47 wdog host/ip  
"wdho2",//48 wdog host/ip  
"wdho3",//49 wdog host/ip  
"wdho4",//50 wdog host/ip  
"wdif",//51 wdog icmp fail  
"wdiw",//52 wdog icmp wait time  
"wdip",//53 wdog icmp send period  
"wdwt",//54 wdog wait time after start  
"wdrt",//55 wdog restart time  
"wdmr",//56 wdog max restart  
"pingt", // 57 ping time w ms  
"pingf", // 58 ping fail count  
"pingr", // 59 ping restart state

"e\_1", //60 email serwer  
"e\_2", //61 email port  
"e\_3", //62 email user  
"e\_4", //63 email pass  
"e\_5", //64 email to  
"e\_6", //65 email from  
"e\_7", //66 email subject

"snmpc",//67 snmp community

"igain0",//68 inpa1 gain  
"igain1",//69 inpa2 gain  
"igain2",//70 inpa3 gain  
"igain3",//71 inpa4 gain

"ivin0",//72 inpa1 vin 3,3 or 30  
"ivin1",//73 inpa2 vin 3,3 or 30  
"ivin2",//74 inpa3 vin 3,3 or 30  
"ivin3",//75 inpa4 vin 3,3 or 30

"dtht", //76 dth22 temperature  
"dthh", //77 dth22 wilgoc  
"ds0",// 78 ds18b20 1  
"ds1",// 79 ds18b20 2  
"ds2",// 80 ds18b20 3  
"ds3",// 81 ds18b20 4  
"ds4",// 82 ds18b20 5  
"ds5",// 83 ds18b20 6  
"ds6",// 84 ds18b20 7  
"ds7",// 85 ds18b20 8

"x1",//86 do wykorzystania  
"x2",//87 do wykorzystania  
"x3",//88 do wykorzystania  
"x4",//89 do wykorzystania

"oname0",// 90 out1 name

"oname1",// 91 out2 name  
"oname2",// 92 out3 name  
"oname3",// 93 out4 name  
"oname4",// 94 out5 name  
"oname5",// 95 out6 name

"pname0", //96 pwm1  
"pname1", //97 pwm1  
"pname2", //98 pwm1  
"pname3", //99 pwm1

"iname0",//100 inpa1  
"iname1",//101 inpa2  
"iname2",//102 inpa3  
"iname3",//103 inpa4  
"iname4",//104 inpa5  
"iname5",//105 inpa6

"tname0",//106 t1  
"tname1",//107 t2  
"tname2",//108 t3  
"tname3",//109 t4  
"tname4",//110 t5  
"tname5",//111 t6  
"tname6",//112 t7  
"tname7",//113 t8

"idname0",//114 INPD1  
"idname1",//115 INPD2  
"idname2",//116 INPD3  
"idname3",//117 INPD4

"pwm", //118 pwm on/off  
"pwmf0",//119 pwm freq 1  
"pwmf1",//120 pwm freq 2  
"pwmd0",//121 pwm duty1  
"pwmd1",//122 pwm duty2  
"pwmd2",//123 pwm duty3  
"pwmd3",//124 pwm duty4

"dsid",//125// DS18b20 read id  
"inpdnn",//126 inpd negative  
"outnn",//127 out negative

"ortime0",//128 //out reset time  
"ortime1",//129 //out reset time  
"ortime2",//130 //out reset time  
"ortime3",//131 //out reset time  
"ortime4",//132 //out reset time  
"ortime5",//133 //out reset time

"eblock",//134 // elemnt blocked  
"echeck",//135 // element checked

"eve0",//136 // event 0 stat  
"eve1",//137 // event 1 stat  
"eve2",//138 // event 2 stat  
"eve3",//139 // event 3 stat  
"eve4",//140 // event 4 stat  
"eve5",//141 // event 5 stat  
"eve6",//142 // event 6 stat  
"eve7",//143 // event 7 stat  
"eve8",//144 // event 8 stat  
"eve9",//145 // event 9 stat

"ev0",//146 // event 0  
"ev1",//147 // event 1  
"ev2",//148 // event 2  
"ev3",//149 // event 3  
"ev4",//150 // event 4  
"ev5",//151 // event 5  
"ev6",//152 // event 6  
"ev7",//153 // event 7  
"ev8",//154 // event 8  
"ev9",//155 // event 9  
"ht0",//156 // http get enable  
"ht1",//157 // http get serwer  
"ht2",//158 // http get port  
"ht3",//159 // http get time  
"ht4",//160 // http get url

"inpp1", //161 INP1A2 po przeliczeniach  
"inpp2", //162 INP2A2 po przeliczeniach  
"inpp3", //163 INP3A2 po przeliczeniach  
"inpp4", //164 INP4A2 po przeliczeniach  
"inpp5", //165 INP5A2 po przeliczeniach  
"inpp6", //166 INP6A2 po przeliczeniach

"senssel",//167 sensor select input  
"inpcalib",//168 input kalibration value  
"atout0",//169 outs autoswitch time  
"atout1",//170 outs autoswitch time  
"atout2",//171 outs autoswitch time  
"atout3",//172 outs autoswitch time  
"atout4",//173 outs autoswitch time  
"atout5",//174 outs autoswitch time  
"atout6",//175 outs autoswitch time  
"atout7",//176 outs autoswitch time  
"atout8",//177 outs autoswitch time  
"atout9",//178 outs autoswitch time  
"atout10",//179 outs autoswitch time  
"atout11",//180 outs autoswitch time

"dux0", // 181 duralux  
"dux1", // 182 duralux  
"dux2", // 183 duralux  
"dux3", // 184 duralux  
"dux4", // 185 duralux  
"dux5", // 186 duralux  
"dux6", // 187 duralux  
"dux7", // 188 duralux  
"dux8", // 189 duralux  
"dux9", // 190 duralux  
"dux10",// 191 duralux

"postop1",//192 position element top na status  
"postop2",//193 position element top na status  
"posleft1",//194 position element left na status  
"posleft2",//195 position element left na status  
"possave", //196 informacja ze pozycja zostala zapisana  
"duralux",//197 duralux on  
"sched0",//198 scheduler0  
"sched1",//199 scheduler1  
"sched2",//200 scheduler2  
"sched3",//201 scheduler3  
"sched4",//202 scheduler4  
"sched5",//203 scheduler5  
"sched6",//204 scheduler6  
"sched7",//205 scheduler7  
"sched8",//206 scheduler8

"sched9",//207 scheduler9

"e\_8",// 208// email text

"eemac",//209 //eeprommc adres

"mq0",//210 enable mqtt seteing

"mq1",//211 server

"mq2",//212 port

"mq3",//213 login

"mq4",//214 passs

"mq5",//215 prefix

"mq6",//216 time

"mq7",//217 ping time

"mq8",//218 select

"lang",// 219 jezyk menu

"picture",// 220 czy jest zaladowany obrazek

"line",//221 czy linie na statusie maja byc widoczne

"out0",//222 stan out0

"out1",//223 stan out1

"out2",//224 stan out2

"out3",//225 stan out3

"out4",//226 stan out4

"out5",//227 stan out5