

Device Control Database Tool (DCDB)

Pavel Maslov (oPAC^{*} fellow at Cosylab, Ljubljana, Slovenia), Matej Komel, Klemen Žagar (Cosylab)

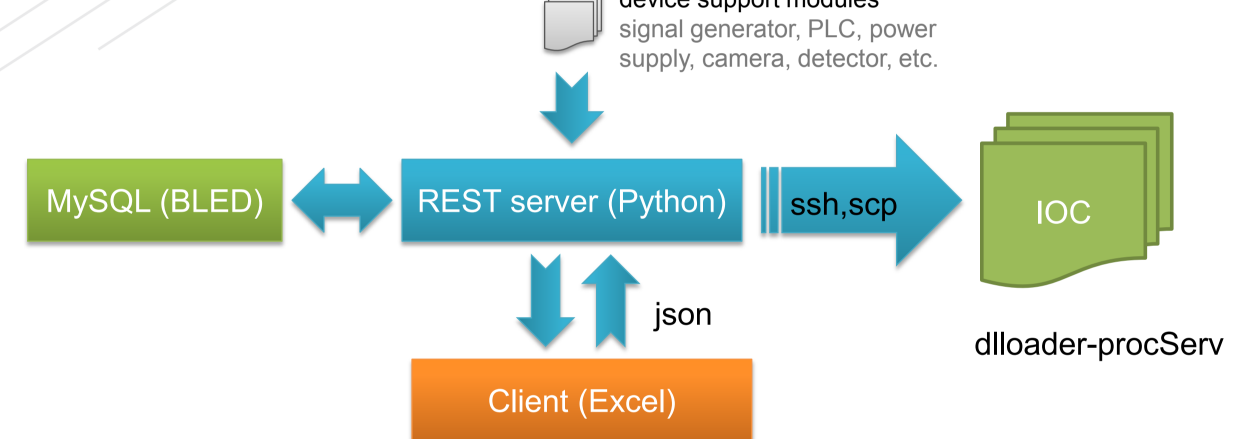
Abstract

In a physics facility containing numerous instruments, it is advantageous to reduce the amount of effort and repetitive work needed for changing the control system (CS) configuration: adding new devices, moving instruments from beamline to beamline, etc. We have developed a CS configuration tool, which provides an easy-to-use interface for quick configuration of the entire facility. It uses Microsoft Excel as the front-end application and allows the user to quickly generate and deploy IOC configuration (EPICS start-up scripts, alarms and archive configuration) onto IOCs; start, stop and restart IOCs, alarm servers and archive engines, etc. The DCDB tool utilizes a relational database, which stores information about all the elements of the accelerator. The communication between the client, database and IOCs is realized by a REST server written in Python. The key feature of the DCDB tool is that the user does not need to recompile the source code. It is achieved by using a dynamic library loader, which automatically loads and links device support libraries. The DCDB tool is compliant with CODAC (used at ITER and ESS), but can also be used in any other EPICS environment.

Back-end

- REST server written in Python
- Uses JSON as the data exchange format
- Uses SSH to deploy configuration onto IOCs
- Deployed as CODAC-service:
 - bled@bled:~\$ bled-server

DCDB architecture device support modules signal generator, PLC, p supply, camera, detector

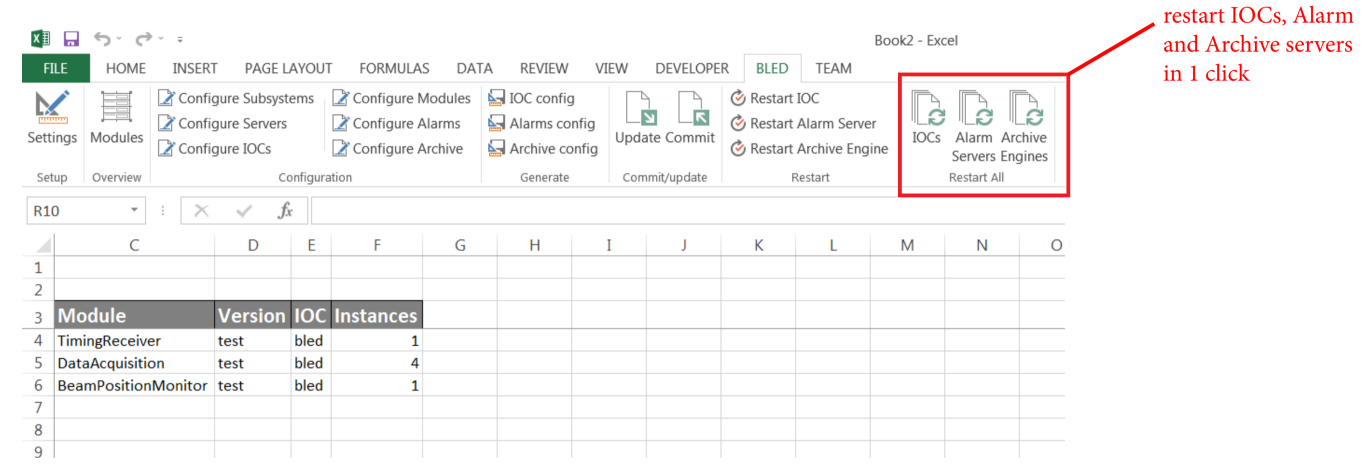


Usage: bled-server {start|stop|status|restart|fg} [--port=]

Supports logging

Front-end

• Modules list:



• Module instances (fields correspond to the ones configured in init-pre.cmd):

x 🗄 📮	5-6	€	;							<u></u>		e st.cmd : ok2 - Excel	files
FILE	HOME	II	VSERT	PAGE	LAYOUT	FORMULAS DA	TA REVIEW	VIEW DEVELO	PER	BLED T	EAM		
SettingsModulesConfigure SubsystemsModulesConfigure ServersConfigure IOCs				ire Servei	rs [Configure Modules Configure Alarms Configure Alarms	Update Commit \bigotimes Restart IOC \bigotimes Restart Alarm Server \bigotimes Restart Archive Engine			IOCs Alarm Archive Servers Engines			
Setup	Overview				Configurat	ion	Generate	Commit/update	e	Restar	rt	Resta	art All
A1	*	:	\times	× .	fx								
	С	D	E	F	G	Н		Ι	J	К	L	М	N
1 2													
3 De	lete Na	ime	IOC	EVNT	NELM	SIM		SIM_NELM	TSEL				
4 -	DA	Q1	bled	4	2	1.9 2.5 3.1 3.4 1.3 1	.4 2.3 2 1.3 1.3	10	TR1				
5 -	DA	Q2	bled	4	2	2.9 3.3 4 1.3 1.3 1.7	2.2 1.9 2.2 2.6	10	TR1				
6 -	DA	Q3	bled	4	2	3.7 4 3.6 4.6 2.2 1.4	1.3 1.6 2.4 2.6	10	TR1				
7 -	DA	Q4	bled	4	2	3.9 1.4 2.3 1.2 1.5 1	.7 1.7 2.6 3.2 3.2	10	TR1				

Software

- MySQL database (BLED)
- Python back-end (flask-restful, sqlalchemy, paramiko)
- Microsoft Excel front-end (C# .NET)
- ESS CODAC v.4.1
- procServ (developed by Ralph Lange)
- dlloader (Dirk Zimoch, PSI)

Device support modules

• Create a support module (using dlloader epics template):

bled@bled:~\$ mvn newunit -Dunit=m-BeamPositionMonitor bled@bled:~\$ cd m-BeamPositionMonitor bled@bled:~\$ mvn newdlloader bled@bled:~\$ mvn clean compile test package

• Register support module with BLED database using bled import tool:

bled@bled:~\$ bled

Usage: bled [--pom=] [--pre=] [--db=] [-v] [--help] [--version] [[--delete]]

• Files to deploy:

— db

└── BeamPositionMonitor.db

- dbd
- └── BeamPositionMonitor.dbd
- init.cmd

Archive configuration:

•		e contigur	ation:						gen	erate a	rchive co	onfiguration
×₫	ם לי לי היל									Book2 - I	Excel	
		INSERT PAGE LAYOU Configure Subsystems Configure Servers Configure IOCs	JT FORMULA	Modules Alarms	A REVIEW	g onfig	DEVELOPE Mate Commit	🎯 Restar ở Restar			Cs Alarm A Servers Er	
Set	up Overview	Configu	ration		Generate	e Co	ommit/update		Restart		Restart All	
Q1	1 •	$\times \checkmark f_x$										
	С	D	E F	G	Н	Ι	J	К	L	М	Ν	0
1 2												
3	Name	Configuration Per	iod Type	Disable								
4	archivegroup1	archiveconfig1	1 scan	FALSE								
5	archivegroup2	archiveconfig2	2 monitor	FALSE								
6												

Servers configuration:

x≣	<u>.</u> 5- 0								Воо	k2 - Exce	I		
FI	LE HOME	E INSE	RT PAGE LAYC	OUT FORMU	LAS DATA	REVIEW V	IEW DEVELOPE	R BLED	TEAM				
Setti	ngs Modules	Con	figure Subsystems figure Servers figure IOCs	Configur			chive						
Set	up Overview		Config	uration		Generate	Commit/update	Res	start	R	estart All		
R15	5 -	: >	< ✓ fx										
	С	D	E	F	G		Н	Ι	J		К	L	М
1													
2													
3	DTYPE	Name	Description	Server_ip	SSH_user	SSH_privke	У	Switch_id	Responsil	ble_id	ls_ioc	Is_alarmserver	Is_archiveserver
4	iocontroller	bled	bled server	10.5.3.93	bled	/home/bled/.s	sh/id_rsa	1		1	TRUE	TRUE	TRUE
5	iocontroller	iter-fc1	iter-fc1 server	10.5.3.159	codac-dev	/home/codac-	dev/.ssh/id_rsa	1		1	TRUE	TRUE	TRUE





Dynamic library loader

- is an EPICS-based tool (in the form of IOC or shared library)
- load device support libraries "on the fly" (no need to recompile IOCs)
- just issue require <lib_name> in the EPICS iocshell
- uses procServ for attaching the terminal to the IOC shell
- integrated in CODAC v.4

m-common (complemented with dlloader support)
m-maven-iter-plugin (complemented with dlloader support)
m-codac-unit-api (complemented with dlloader support)
m-epics-dlloader (IOC, library, EPICS templates, stcmdsaver service)
m-python-modules (vendor python packages)
m-python-bled-rest (REST server, import tool)
m-dotnet-bled-ribbon (client in the form of a MS Excel add-on)

*Acknowledgement

oPAC - optimization of Particle ACcelerators. This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 289485.

Advanced School on Accelerator Optimization, RHUL, London, UK

