

PDTP2016 WORKPLAN TECHNICAL PERFORMANCE Result #8965609

1 message

1

2

amos.kirui@information.go.ke <form_engine@fs12.formsite.com> Reply-To: amos.kirui@information.go.ke

Outputs/Deliverables(Measurable) e.g. PDTP Helpdesk system *

Reply-10: amos.kirul@information.go.ke
To: michael.muita.dev@gmail.com

24 May 2017 at 09:01

Reference #	8965609
Status	Complete
Intern's Name *	Michael Muita Mugo
Organization Name *	ICTA Security
Sector *	Public
Internship starting Date: *	2017-02-13
Internship End Date: *	2017-12-31
Intern's Assignment: *	Server Administration Change Requests Web server hardening
Internship Duration(Months): *	4
Intern's Email: *	michael.muita.dev@gmail.com
Supervisor Name: *	Amos Kirui
Supervisor's Email: *	amos.kirui@information.go.ke
Supervisor's Phone No: *	703832499
Overall Objective(ICT Masterplan):	To secure the nation's IT infrastructure
Specific Objective(Organization): *	To maintain overall security of networks and applications
Project Name{e.g. PDTP Helpdesk system(Indicate whether new or existing) Provide a brief description-max 100 words}: *	
1	Server Administration
Activity(e.g.Collection and compiling of user requirements, Design, Testing, Implementation): *	
1	Web Application Security
2	Server Administration
Tasks(e.g. Project write-up, User meetings, coding): *	
1	Handling change requests
2	Server hardening
3	Forensics
Input/Resources required e.g. Laptops, finances *	
1	Laptop
2	FInances

Good uptime of services

Forensics Report

Start Date *	2017-05-01
Due Date *	2017-12-31
Status(Achieved tasks/Milestones to Date e.g. 3 Modules completed): *	
1	Successfully assisted in forenscis
2	Mastery of server administration
3	Mastery of change requests
Expected Impact on Public Service/Service Delivery/Citizens(e.g. Quick solution/escalation of PDTP issues): *	
1	Efficient and Secure web applications
2	Quick change requests
3	Increased monitoring awareness
Last Update	2017-05-24 09:01:45
Start Time	2017-05-24 08:48:34
Finish Time	2017-05-24 09:01:45
IP	197.248.225.138
Browser	Chrome
OS	Linux
Referrer	N/A