

To: Jackson, Ryan[jackson.ryan@epa.gov]
From: Blockchain In Government Training Workshop
Sent: Wed 10/4/2017 4:07:55 PM
Subject: [SPAM] Just Announced - Oct 19th - Blockchain Workshop for Gov Execs, Managers and Staff

Important Blockchain Workshop for Government Executives, Managers and Staff

**Blockchain Technology is Often Called the "New Internet"
Important to Learn About Blockchain and Its Potential Uses
- No Sales - No Marketing - Useful Information for Government -**

**Blockchain and its Potential in Government
Training Workshop:**

***A Primer for Government Executives, Managers, and Staff
Demystifying Blockchain: What You Need to Know About
Blockchain,
the Use Cases Being Explored, and How it May be Used in
Government
to Securely Meet Business Needs
What Executives, Managers and Staff Need to Know***

Thursday, October 19, 2017

**Willard InterContinental Hotel
Washington, D.C.**

Link to Potomac Forum Website: www.PotomacForum.org

**Government & Industry Invited to Attend
No Press Permitted to Encourage Candid Discussion**

Sponsored by:

**Potomac Forum, Ltd
providing training to government since 1982**

Potomac Forum Workshops are 100% Training and
Not Sales or Marketing Events

Government Speakers from Treasury, DHS, Federal Reserve Board and more....

Overview:

Commonly described as the "next great disrupter," Blockchain technology is the "new Internet". While there are challenges associated with widespread use, its potential is drawing heavy interest and investment from both commercial and government leaders around the world. Primarily known as the technology underlying Bitcoin, the strengths of Block's "distributed ledger" include increased transparency, speed, increased security.

Federal agencies are currently funding and building use cases to explore the potential of blockchain technologies. Potential applications continue to expand as government moves toward adoption of the technology to increase efficiencies, trim costs, and increase transparency, and improve security in their operations.

Driven by the advantages of Blockchain and efforts for government transparency and the DATA Act, there are numerous Blockchain use cases that agencies are considering that touch many parts and processes of an organization, including:

- Financial management and services
- Procurement
- IT asset and supply chain management
- Smart contracts
- Patents, Trademarks Copyrights, Royalties
- Identity management and government-issued credentials like visas, passports, SSN and birth certificates
- Federal personnel workforce data
- Appropriated funds
- Federal assistance and foreign aid delivery

This Workshop is for Government Executives, Managers and Staff to Understand Blockchain Technology (management level discussion) and its use and potential use for Government.

What You Will Learn:

- Fundamentals of Blockchain and Distributed Ledger Technology
- How blockchain works, and how it applies to government processes
- Key opportunities to use Blockchain
- Examples of blockchain use "outside the beltway" (including other Governments) and why

Why You Should Attend:

- Understand Blockchain and how it can be used in government
- Improve your knowledge of an exploding technology
- Be better equipped to support acquisition decisions
- Build communities of interest in your agency and across agencies
- Craft new strategies for improving business processes and government operations

Who Should Attend:

- Federal Government Executives, Managers and staff who are interested in learning about Blockchain and how it can be used in government
- Government Executives, Managers and staff responsible for implementing Agency restructuring plans
- Federal employees or members of employee affinity groups
- Technology leaders and technology implementers
- CIOs, CFOs and other CXOs
- Procurement Personnel
- Records Managers
- IGs and Staff
- State and local Government Executives, Managers and staff
- Industry Partners who support the government

Workshop for Government and Industry Partners
Press is NOT Permitted to Permit Candid Discussion

CEUs and CLUs Credits
Awarded for Attendance

Early Bird Reduced Registration Until October 12th
Team "Learn Together" Reduced Registration Fee

Workshop for Government and Industry Partners

Early Bird Reduced Registration Until Oct 12th

Learn Together Team Rates:

Reduced Registration for Multiple Attendees from the same organization

Registration and Information:

www.potomacforum.org

Call: (703) 683-1613

info@PotomacForum.org

Sponsored by:

Potomac Forum, Ltd.

Founded in 1982 as a non-profit educational organization

Potomac Forum, Ltd is Proud to be:

Corporate Partner of

The Association of Government Accountants

Sustaining Partner

Association for Federal Information Resources Management

AFFIRM

Potomac Forum Direct Phone: (703) 683-1613

If this email is not of specific interest to you,
please forward to an associate.

**Please DO NOT UNSUBSCRIBE from this
"Blockchain Workshop" mailing list.**

**Potomac Forum offers a wide variety of government related training events
which may be of interest to you in the future.**

**If you unsubscribe from this "Blockchain Workshop" list, you will
not receive future notices for "Blockchain Workshop" from this list.**

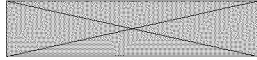
Thank You.

This email was sent to: jackson.ryan@epa.gov

Go [here](#) to leave this mailing list or [modify](#) your email profile.
We respect your right to privacy. [View](#) our policy.

This email was sent by: **Potomac Forum, Ltd.**
400 North Washington Street , Alexandria , Virginia , 22314 , USA

To: burke.maecella@epa.gov[burke.maecella@epa.gov]
From: Microsoft Outlook
Sent: Wed 11/15/2017 12:51:28 PM
Subject: Undeliverable:
[Attachment](#)



Your message to burke.maecella@epa.gov couldn't be delivered.

burke.maecella wasn't found at epa.gov.

jackson.ryan

Office 365

burke.maecella

Action Required

Recipient

Unknown To address

How to Fix It

The address may be misspelled or may not exist. Try one or more of the following:

- **Send the message again following these steps: In Outlook, open this non-delivery report (NDR) and choose Send Again** from the Report ribbon. In Outlook on the web, select this NDR, then select the link "To send this message again, click here." Then delete and retype the entire recipient address. If prompted with an Auto-Complete List suggestion don't select it. After typing the complete address, click Send.
- Contact the recipient (by phone, for example) to check that the address exists and is correct.
- The recipient may have set up email forwarding to an incorrect address. Ask them to check that any forwarding they've set up is working correctly.
- Clear the recipient Auto-Complete List in Outlook or Outlook on the web by following the steps in this article: [Fix email delivery issues for error code 5.1.10 in Office 365](#), and then send the message again. Retype the entire recipient address before selecting Send.

If the problem continues, forward this message to your email admin. If you're an email admin, refer to the More Info for Email Admins section below.

Was this helpful? [Send feedback to Microsoft.](#)

More Info for Email Admins

Status code: 550 5.1.10

This error occurs because the sender sent a message to an email address hosted by Office 365 but the address is incorrect or doesn't exist at the destination domain. The error is reported by the recipient domain's email server, but most often it must be fixed by the person who sent the message. If the steps in the **How to Fix It** section above don't fix the problem, and you're the email admin for the recipient, try one or more of the following:

The email address exists and is correct - Confirm that the recipient address exists, is correct, and is accepting messages.

Synchronize your directories - If you have a hybrid environment and are using directory synchronization make sure the recipient's email address is synced correctly in both Office 365 and in your on-premises directory.

Errant forwarding rule - Check for forwarding rules that aren't behaving as expected. Forwarding can be set up by an admin via mail flow rules or mailbox forwarding address settings, or by the recipient via the Inbox Rules feature.

Recipient has a valid license - Make sure the recipient has an Office 365 license assigned to them. The recipient's email admin can use the Office 365 admin center to assign a license (Users > Active Users > select the recipient > Assigned License > Edit).

Mail flow settings and MX records are not correct - Misconfigured mail flow or MX record settings can cause this error. Check your Office 365 mail flow settings to make sure your domain and any mail flow connectors are set up correctly. Also, work with your domain registrar to make sure the MX records for your domain are configured correctly.

For more information and additional tips to fix this issue, see [Fix email delivery issues for error code 5.1.10 in Office 365](#).

Original Message Details

Created Date: 11/15/2017 12:51:26 PM
Sender Address: jackson.ryan@epa.gov
Recipient Address: burke.maecella@epa.gov
Subject:

Error Details

Reported error: 550 5.1.10 RESOLVER.ADR.RecipientNotFound; Recipient burke.maecella@epa.gov not found by SMTP address lookup

DSN generated by: CY1PR09MB1100.namprd09.prod.outlook.com

Message Hops

HOPTIME (UTC)	FROM	TO	WITH	RELAY TIME
1 11/15/2017 12:51:26 PM	BLUPR09MB0788.namprd09.prod.outlook.com	BLUPR09MB0788.namprd09.prod.outlook.com	rapid.outlook.com	*

2 11/15/2017 12:51:27 PM BLUPR09MB0788.namprd09.prod.outlook.com (10.162.88.22) by CY1PR09MB1100.namprd09.prod.outlook.com (10.166.196.16) with Microsoft SMTP Server (version=TLS1_2, cipher=TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384_P256) id 15.20.239.5; Wed, 15 Nov 2017 12:51:27 +0000 1 sec

Original Message Headers

Authentication-Results: epa.gov; dkim=none (message not signed)
header.d=none;epa.gov; dmarc=none action=none header.from=epa.gov;
Received: from BLUPR09MB0788.namprd09.prod.outlook.com (10.162.88.22) by
CY1PR09MB1100.namprd09.prod.outlook.com (10.166.196.16) with Microsoft SMTP
Server (version=TLS1_2, cipher=TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384_P256) id
15.20.239.5; Wed, 15 Nov 2017 12:51:27 +0000
Received: from BLUPR09MB0788.namprd09.prod.outlook.com ([10.162.88.22]) by
BLUPR09MB0788.namprd09.prod.outlook.com ([10.162.88.22]) with mapi id
15.20.0218.015; Wed, 15 Nov 2017 12:51:26 +0000
Content-Type: application/ms-tnef; name="winmail.dat"
Content-Transfer-Encoding: binary
From: "Jackson, Ryan" <jackson.ryan@epa.gov>
To: "Ford, Hayley" <ford.hayley@epa.gov>
CC: "burke.maecella@epa.gov" <burke.maecella@epa.gov>
Subject:
Thread-Index: AQHTXhBziPdZrqIy/E2xtLG9qCaCYQ==
Date: Wed, 15 Nov 2017 12:51:26 +0000
Message-ID: <8DCFA807-9FB4-4879-96DB-4EEEE9A8DEF0@epa.gov>
Accept-Language: en-US
Content-Language: en-US
X-MS-Has-Attach:
X-MS-TNEF-Correlator: <8DCFA807-9FB4-4879-96DB-4EEEE9A8DEF0@epa.gov>
MIME-Version: 1.0
X-Originating-IP: [66.44.104.58]
X-MS-PublicTrafficType: Email
X-Microsoft-Exchange-Diagnostics:
1;BLUPR09MB0788;35:kdcqE8PKTLjwGNI2dW8pNLUikWlsxaLXgiYZQ8iOjwo07nCJDgU2iycMoJA+KfM/MZbu3dj
X-MS-Exchange-Antispam-SRFA-Diagnostics: SSOS;SSOR;
X-Forefront-Antispam-Report:
SFV:SKI;SCL:-1;SFV:SKI;SFS;;DIR:INB;SFP;;SCL:-
1;SRVR:CY1PR09MB1100;H:BLUPR09MB0788.namprd09.prod.outlook.com;FPR;;SPF:None;LANG:en;
Return-Path: jackson.ryan@epa.gov
X-MS-Office365-Filtering-Correlation-Id: 1ae55eef-e6be-485c-dc0d-08d52c2795b8
X-Microsoft-Antispam:
UriScan;BCL:0;PCL:0;RULEID:(22001)(4534020)(4602075)(4627115)(201703031133081)(
X-Microsoft-Exchange-Diagnostics:
1;CY1PR09MB1100;3:dFOu4mFQlszDEBNaX+qixImnM97XjGYj3f/ul+MjiCiHTfjjjOjDXSJ+NSUA88
X-MS-TrafficTypeDiagnostic: CY1PR09MB1100:
X-Exchange-Antispam-Report-Test: UriScan;;
X-Exchange-Antispam-Report-CFA-Test:
BCL:0;PCL:0;RULEID:(10000700101)(100105000095)(10000701101)(100105300095)(1000
X-Microsoft-Exchange-Diagnostics:
1;CY1PR09MB1100;4:fmfn6akp2wE80bQoR16vKFHJoFn6/FkxP9wzU3GPKIcX5CS/GxiA+VFGRVPBF7
X-Microsoft-Exchange-Diagnostics:
1;CY1PR09MB1100;5:TYFd4ct9VvGyvNpkQQp8rPfkIauVVmH6B3EMP7C+jvuKkkfsr492MhQ7PFrGYw
SpamDiagnosticOutput: 1:0
X-MS-Exchange-CrossTenant-OriginalArrivalTime: 15 Nov 2017 12:51:26.9122
(UTC)
X-MS-Exchange-CrossTenant-FromEntityHeader: Hosted
X-MS-Exchange-CrossTenant-Id: 88b378b3-6748-4867-acf9-76aacbeca6a7
X-MS-Exchange-CrossTenant-Network-Message-Id: 1ae55eef-e6be-485c-dc0d-
08d52c2795b8

X-MS-Exchange-Transport-CrossTenantHeadersStamped: CY1PR09MB1100