# CREATORCON"

May 9-11 • Orange County Convention Center • Orlando, FL

# CCW3970 - Building and debugging outbound REST API integrations

Lab Guide: https://goo.gl/qvXRt2

Lab Instance: https://clabs.link/ccw3970



# CREAMOR CONT

May 9-11 • Orange County Convention Center • Orlando, FL

- Lab Guide: <a href="https://goo.gl/qvXRt2">https://goo.gl/qvXRt2</a>
- Presentation: <a href="https://goo.gl/wQLnlf">https://goo.gl/wQLnlf</a>
- Lab Instance: https://clabs.link/ccw3970



# CREATORCON

May 9-11 • Orange County Convention Center • Orlando, FL

# CCW3970 - Building and debugging outbound REST API integrations

Bryan Barnard

Platform Product Manager ServiceNow @nardbard Silas Smith

Sr. Manager, Platform Development ServiceNow @nowsilas Azfar Kazmi

Manager, Platform Development ServiceNow @bugzetc



# GURUS

## Agenda

**Introduction & Overview** 

**Lab Setup** 

Lab 1

Lab 2

Lab 3

**Conclusion & Next steps** 



### Objectives and What You Will Learn

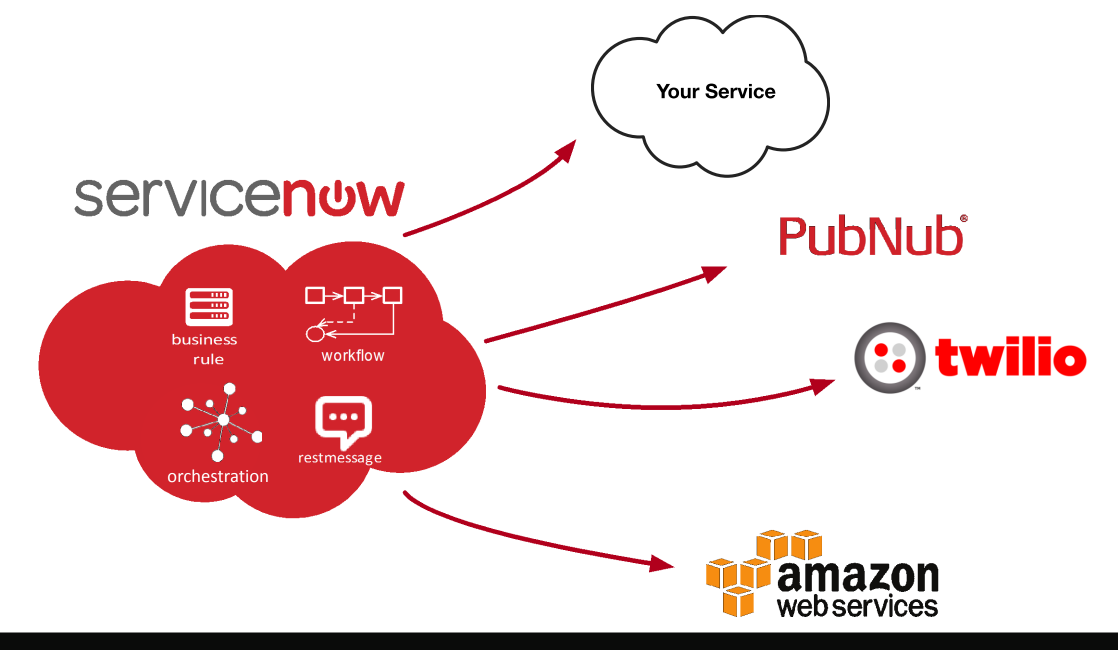
#### **Objectives**

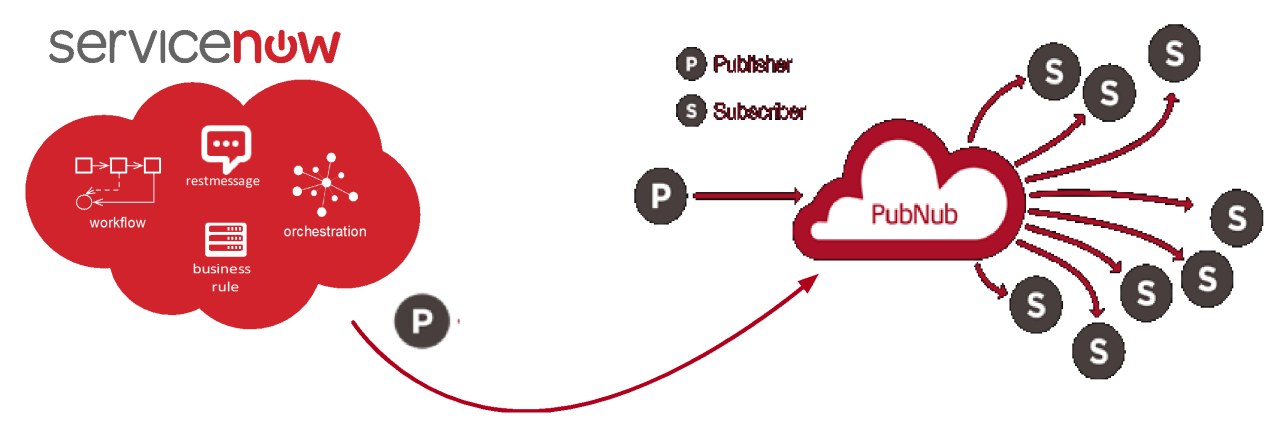
- Provide you with experience and insight on building outbound REST API integrations with ServiceNow.
- Educate participants on options available in ServiceNow to build integrations with REST APIs.

#### What you will learn

- How and when to use RESTMessage or Orchestration to consume REST APIs.
- Pattern for building integrations that consume 3<sup>rd</sup> party REST APIs.
- How to use Outbound HTTP Request logging to debug integrations.









# What is PubNub®?



## Publish / Subscribe Messaging

#### What's Included:

messaging.

Broadcast - Supports bidirectional 1-to-many broadcast

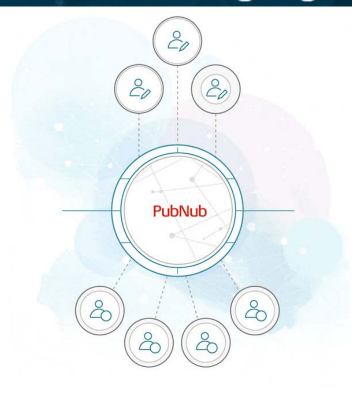
Unicast - Supports bidirectional 1-to-1 device signaling and messaging via dedicated channels.

Multiplexing - Bundle many streams together on a single connection to minimize bandwidth and battery drain.

Channel Groups - Manage thousands of channels as a single unit for a more elegant architecture and easier programming.

Supported Everywhere - With over 70 SDKs for mobile, web, server, and embedded devices, PubNub connects to virtually any device with an internet connection.

Protocol Independent - The PubNub API uses the best protocol for optimal connectivity in any environment. Never worry about choosing the right protocol again.

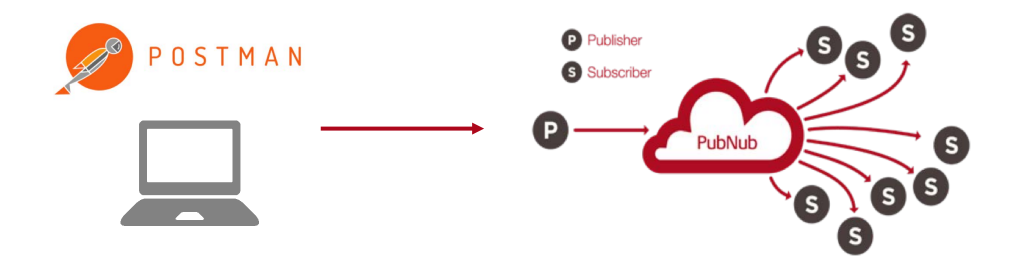


## Lab Setup

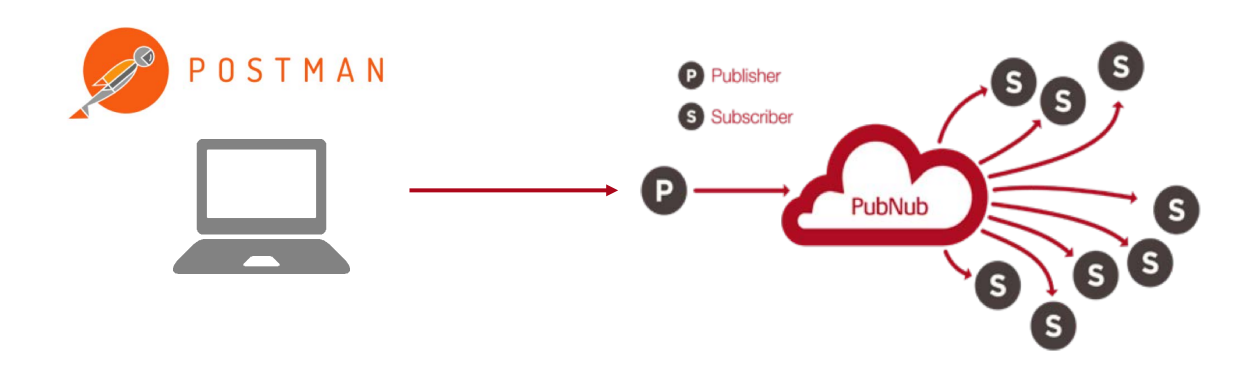
- Fork workshop application
- Import forked app to your ServiceNow lab instance
- Install Postman
- Prepared to work on rest of lab w/ necessary tools and Repo



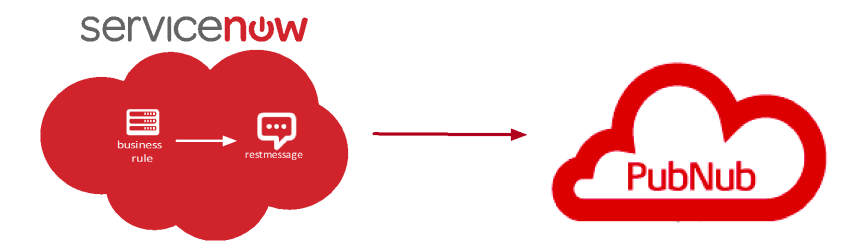
- Review PubNub REST API for publishing messages
- Use Postman to build mock requests and test those requests



#### **Summary**

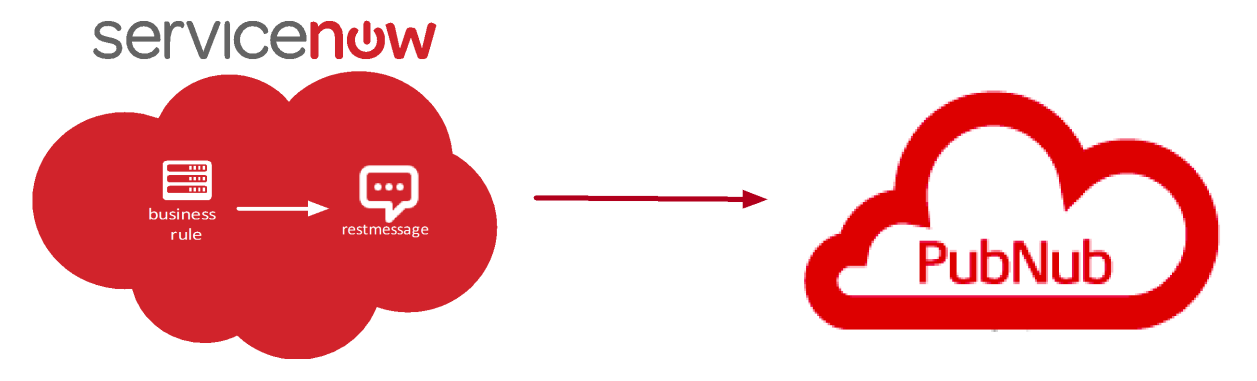


- Build RESTMessage to wrap PubNub REST API
- Use Outbound HTTP Request Logging to debug outbound requests
- Utilize Scripts Background to quickly execute requests for validation
- Configure a Business Rule to use RESTMessage to publish mutations to the PubNub REST API

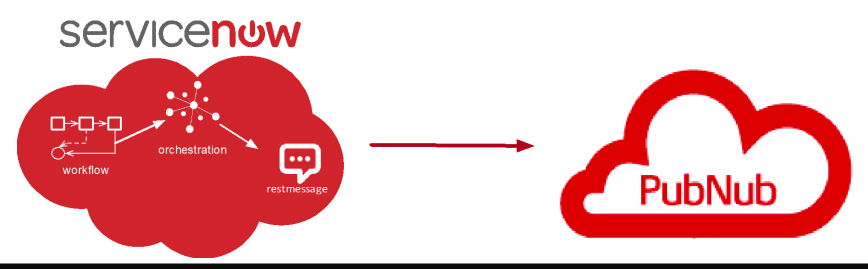




#### **Summary**

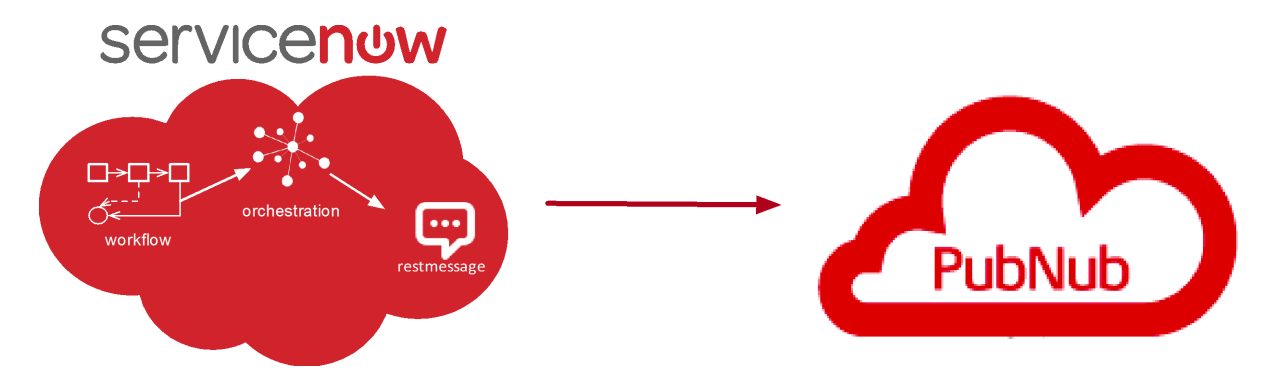


- Leverage Workflow, Orchestration and REST Activities to send outbound messages
- Understand how to use Business Rules and Script vs. Workflow and Orchestration for outbound integrations
- Reinforce that outbound messages regardless of which method is used to send in ServiceNow can be viewed in Outbound HTTP Logs





#### **Summary**



### Recap

**You** built an integration between ServiceNow and PubNub REST API to publish mutations (updates & inserts) to Incidents for consumption by other 3rd applications (subscribers)

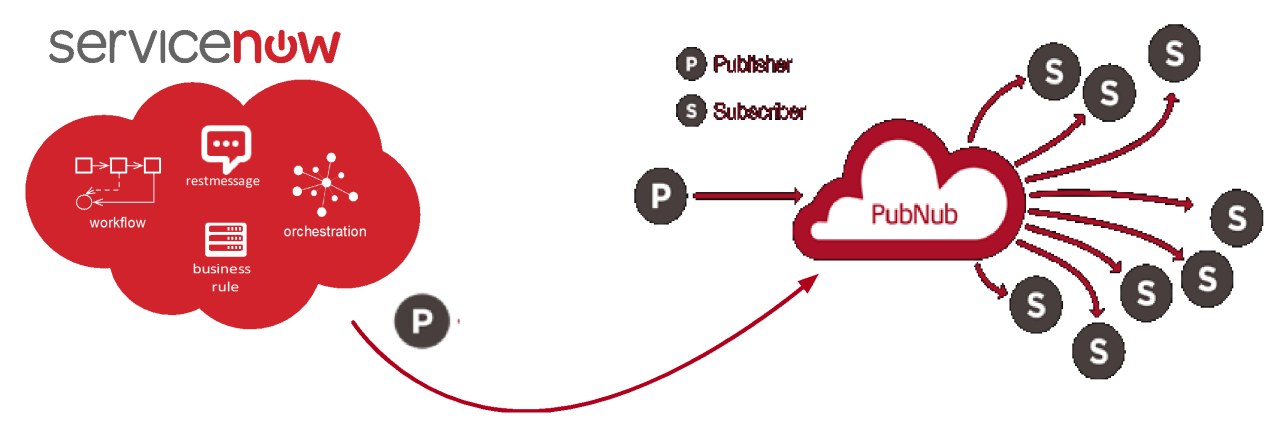
Lab Setup: Scoped App (you now have a copy)

Lab 1: Postman & PubNub REST API

Lab 2: RESTMessage, Script and Business Rules

Lab 3: Workflow and Orchestration Activities







## 8 steps to build outbound REST API Integrations with ServiceNow

- 1. Review and understand the REST API you will be integrating with
- 2. Use agile local API testing tool (Postman, Paw, cURL) to build and test requests
- 3. Build REST API wrapper (RESTMessage / Orchestration Activities)
- 4. Test wrapper in development
- 5. Review Outbound HTTP Requests logs to verify messages validity
- 6. Integrate wrapper with your business process
- 7. Add error and retry handling as required
- 8. Build tests to verify your integrations behavior and monitor 3<sup>rd</sup> party APIs for availability and changes



## After this workshop...

- How can you expand on this lab / scoped app
  - Add error handling and retry functionality
  - Increase message detail
  - Use your imagination
- Investigate the PubNub service and REST API
  - Setup your own account and continue testing (need new keys)
  - Add a real-time dashboard
  - Consider Pub/Sub model for your own integrations



#### Reference & Materials

- RESTMessage Documentation
  - https://docs.servicenow.com/bundle/istanbul-servicenow-platform/page/appstore/dev portal/API reference/RESTMessageV2/concept/c RESTMessageV2API.html
- Orchestration Documentation
  - <a href="https://docs.servicenow.com/bundle/istanbul-it-operations-">https://docs.servicenow.com/bundle/istanbul-it-operations-</a>
     management/page/product/orchestration/reference/r-orchestration.html
- PubNub REST API
  - https://www.pubnub.com/docs/pubnub-rest-api-documentation
- API Testing Tools:
  - Postman: https://www.getpostman.com
  - cURL: https://curl.haxx.se/
- PubNub Channel Log Source at GitHub: <a href="https://github.com/bryanbarnard/ccw3970">https://github.com/bryanbarnard/ccw3970</a> glitch/tree/glitch



## **Top Takeaways**

1

RESTMessage and
Orchestration make
Outbound
Integrations Possible

2

8 Steps to

Building successful outbound REST API Integrations

3

Outbound Request Logging

# Thank You

**Bryan Barnard** 

Platform Product Mgr.

ServiceNow

bryan.barnard@servicenow.com

@nardbard

**Silas Smith** 

Sr. Mgr. Engineering

ServiceNow

silas.smith@servicenow.com

@nowsilas

**Azfar Kazmi** 

Mgr. Engineering

ServiceNow

azfar.kazmi@servicenow.com

