

## **GENESYS**

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

### Social Media Solution Guide

Sample Business Process: Facebook BP - Simplified

# Sample Business Process: Facebook BP - Simplified

#### Overview

The simplified Facebook business process is designed to process the submitted Facebook interactions in the most simplistic way.

- If the interaction contains both a post and comments:
  - 1. An interaction is created in the UCS database.
  - 2. The Facebook post ID and comment ID are updated in the UCS database.
  - 3. The interaction is delivered to an agent.
- If the interaction contains only a comment, it is parked in a parking queue.

#### **Important**

- Starting in release 8.1.4, processing of interactions of type facebooksession (Facebook chat) is supported with FacebookItxType=10.
- Starting in release 8.5.1, Facebook Agent Delivery Strategy is modified so that target objects, rather than delivering to a specific group, use the skill-based expression 1=1, meaning the interaction is delivered to any agent who has the capacity to handle social media interactions.

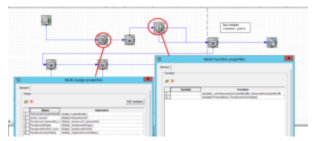
#### Known issue and workaround

The Business Process, Facebook BP – Simplified, has a known issue that prevents users from sending Facebook private messages. The following workaround can be applied to overcome this issue:

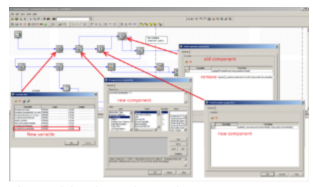
- 1. Add a new local strategy variable umsInbItxSubmittedBy.
- 2. Assign the UData['\_umsInboundIxnSubmittedBy'] interaction parameter to the umsInbItxSubmittedBy variable in the existing **Multi Assign** component.
- 3. Add new umsInbItxSubmittedBy = '' verification in a new **If** component.
- Add a new Function component with Update['\_umsInboundIxnSubmittedBy', InboundIxnSubmittedBy] value.
- 5. In the existing **Function** component, remove the first row with

- $\label{local_potential} \begin{tabular}{ll} Update['\_umsInboundIxnSubmittedBy',InboundIxnSubmittedBy] value and leave the second row with Update['FromAddress',FacebookActorName] value. \end{tabular}$
- 6. For the new **If** component added in Step 3, link the Out port (True condition) to new **Function** component with Update[' umsInboundIxnSubmittedBy',InboundIxnSubmittedBy] added in Step 4.
- 7. For the new **If** component added in Step 3, link the Default port (False condition) to Old **Function** component with Update['FromAddress', FacebookActorName] modified in Step 5.
- 8. Link the new **Function** component with Update['\_umsInboundIxnSubmittedBy', InboundIxnSubmittedBy] value to old **Function** component with Update['FromAddress', FacebookActorName] value.
- 9. Save and activate the strategy.

You can refer to the following images to know the changes that this workaround applies to the strategy:



Before applying the workaround



After applying the workaround