

IBM Watson Assistant

New Intent Impact Assessment: Oncology with YAVA

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Buisness Impact Summary

Objective: Assess the impact of introducing a new "Oncology" intent in IBM Watson Assistant to enhance healthcare conversation capabilities with YAVA outbound routing integration.

Components Impacted

High

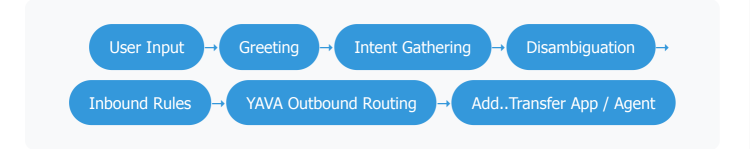
Overall Impact Level

4-5 weeks

Implementation Timeline

Auth Components Affected

Current Architecture Overview



Key Components:

- Greeting Component: Initial user interaction and welcome flow
- **© Intent Gathering:** Natural language understanding and intent classification
- ? Disambiguation: Clarification when multiple intents are detected
- **Inbound Rules:** Pre-processing and routing logic
- **YAVA Outbound Routing Rules:** Intelligent routing and workflow orchestration
- 11 Additional Transfer App / Agent: Human handoff and escalation

Detailed Impact Analysis



Greeting Component

Low Impact

Changes Required:

- Update welcome message to include oncology services
- Add oncology-specific greeting variants
- Minimal configuration changes

Effort: 0.5 days

Intent Gathering

High Impact

Changes Required:

- Create new "Oncology" intent
- Define 50+ training examples
- · Configure entities (cancer types, treatments)
- Update NLU model training

Effort: 5-7 days

? Disambiguation

Medium Impact

Changes Required:

- Add oncology to disambiguation logic
- Update clarification prompts
- Configure intent confidence thresholds **Effort:** 2-3 days

Inbound Rules

Medium Impact

Changes Required:

- Create routing rules for oncology intent
- Configure business hours validation
- Add priority handling logic (if any)
- Intent Sheet JSON Rules Table Impact (Add Entry)
- Intent Elgibility JSON Rules Table -Transfer Target

Effort: 2-3 days

YAVA Outbound Routing Rules

High Impact

Changes Required:

- Configure oncology routing workflows
- Set up YAVA rule conditions for New Intent (Say Oncology)

Additional Transfer App / **Agent**

Medium Impact

Changes Required:

- · Configure oncology specialist handoff
- Update escalation criteria
- Add fallback agent routing

- Define department-specific routing logic
- Create multi-step care workflows logic for Mapping Trasnfer

Effort: 4-6 days

Business Scenario - ICM Mapping:

Map functional labels to ICM (Intelligent Contact Management) for the new Oncology intent: - Given sample Reference, changes based on ICMP Mapping rule

Functional Label: "Oncology_Care"
→ ICM Queue: ONCO SPECIALIST

Functional Label:

"Cancer_Consultation" → **ICM**

Queue: ONCO_CONSULT

Functional Label:

"Treatment_Inquiry" \rightarrow ICM Queue:

ONCO_TREATMENT

Functional Label:

"Emergency_Oncology" → ICM

Queue: ONCO_URGENT

Note: ICM mapping ensures proper routing to specialized oncology teams based on conversation context and urgency.

urgency.

Holiday Hours Check

Effort: 2-3 days

Technical Note: Watson

Assistant uses callTransfer action for agent handoff. Context variables to be passed:

\$oncology_specialty - Cancer type/specialty

User Journey Pin (Jpin)

Medium Impact

Changes Required:

- Update Journey Pin configuration for oncology flow
- Add oncology-specific journey tracking
- Configure milestone tracking for cancer care journey
- Update conversational flow artifacts
- Map patient touchpoints and care coordination steps

Effort: 1-2 days

Authentication Flow

No Impact

Status:

- V No authentication changes required
- Z Existing security model applies
- **V** Current user roles sufficient

Effort: 0 days

Artifact Updates: Conversational flow diagrams and Journey Pin configurations require updates to reflect oncology care pathways.

Technical Requirements & Configuration



• New Intent: "oncology_inquiry"

Entities: @cancer_type,
@treatment_option, @appointment_type

• Training Examples: 50+ diverse

examples

• **Dialog Nodes:** 15-20 new nodes

Integration Points

• API Integration: Not Applicable

• **Agent Desk:** Specialist routing

YAVA Configuration

 Routing Rules: Oncology department workflows

 Conditional Logic: Special Configuration routing

Workflow Orchestration: Excel Sheet
Outbound Rules

 Priority Handling: : Office Hours / Holiday

III Performance Considerations

• **Response Time:** <2 seconds target

• **Intent Confidence:** >80% threshold

 Model Training: Daily incremental updates

• Fallback Rate: <5% target

Security & Compliance

HIPAA Compliance: PHI handling protocols

• **Data Encryption:** End-to-end encryption

• Audit Logging: All interactions logged

 Access Control: Role-based permissions

Testing Strategy

Unit Testing

- Intent recognition accuracy (>90%)
- Entity extraction validation
- Dialog flow completeness
- Fallback scenario handling

Duration: 2 days

☑ Integration Testing

- CRM system connectivity
- Agent routing functionality
- Appointment booking flow
- Knowledge base integration
- YAVA workflow validation

Duration: 3 days

User Acceptance Testing

- End-user conversation flows
- Medical terminology understanding
- User experience validation
- Accessibility compliance

Duration: 3 days

Performance Testing

- Response time validation
- Concurrent user handling
- System load testing
- Failover scenarios

Duration: 2 days

Recommendations

Phase 1: Immediate Actions

- Engage medical experts for training data validation
- Begin collecting oncology-specific conversation examples
- · Identify and engage with oncology department stakeholders
- Assess YAVA platform readiness and access requirements

© Phase 2: Implementation

- Implement gradual rollout strategy (10% → 50% → 100%)
- Establish monitoring dashboards for intent performance
- Set up YAVA integration testing environment

II Phase 3: Optimization

- Analyze conversation logs for improvement opportunities
- Continuous model training based on real user interactions
- Regular review meetings with medical team
- Optimize YAVA workflows based on usage patterns

📍 User Journey Pin (Jpin) & Artifact Updates



Margary Journey Pin Updates

Medium Impact

Required Updates:

- Add oncology journey touchpoints
- Update patient interaction mapping
- Define specialty care pathways
- Configure appointment booking flows

Effort: 2-3 days

Conversational Flow **Artifacts**

High Impact

Artifacts to Update:

- Dialog flow diagrams
- Intent mapping documentation
- User story workflows
- Error handling scenarios
- Context variable documentation

Effort: 3-4 days

Context Variables **Framework**

Medium Impact

Variables to Document:

• \$oncology_intent_confidence / NA Effort: 1-2 days

Critical Artifact Notes

High Priority

Mandatory Updates Required:

- **Journey Pin:** Update user journey mapping for oncology flows
- Conversational Flow: Revise dialog tree documentation
- YAVA Integration: Document new routing decisions
- Additional Transfer App / Agent: Update callTransfer action specifications

95%

Intent Recognition Accuracy

<2s

Average Response Time

<5%

Fallback Rate

90%

User Satisfaction Score

Metric	Current Baseline	Target	Measurement Method
Oncology Intent Accuracy	N/A (New)	95%	Watson Assistant Analytics
Successful Handoffs	85%	90%	Additional Transfer App / Agent Logs
YAVA Routing Success	N/A (New)	95%	YAVA Analytics Dashboard
User Abandonment Rate	12%	<10%	Conversation Analytics
Resolution Time	8 minutes	<6 minutes	End-to-end Flow Tracking