BubbleUp quick start guide

9 October 2025 v1

A blue bubbles in a circle

AI-generated content may be incorrect.A blue bubbles in a circle

AI-generated content may be incorrect.A blue bubbles in a circle

AI-generated content may be incorrect.A blue bubbles in a circle

AI-generated content may be incorrect.A blue bubbles in a circle

AI-generated content may be incorrect.A blue bubbles in a circle

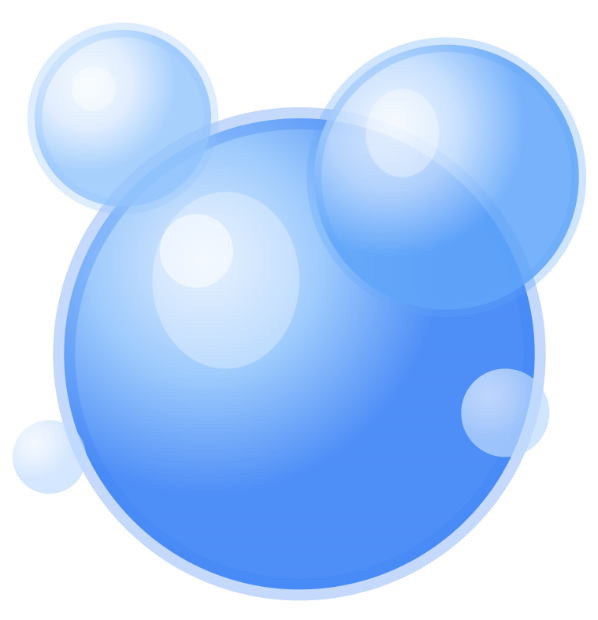
AI-generated content may be incorrect.A blue bubbles in a circle

AI-generated content may be incorrect.A blue bubbles in a circle

AI-generated content may be incorrect.A blue bubbles in a circle

AI-generated content may be incorrect.A blue bubbles in a circle

AI-generated content may be incorrect.A blue bubbles in a circle

AI-generated content may be incorrect.

*Version 1.0 | Last Updated: 9 October 2025 09:48*

**📋 What is BubbleUp?**

BubbleUp is a lightweight, real-time agile backlog management platform designed for teams who need quick, visual story prioritization without the complexity of enterprise tools. Built with Next.js 15 and Supabase, it provides instant synchronization, role-based security, and comprehensive documentation tracking.

**When to Use BubbleUp**

**✅ Use BubbleUp for:**

- Rapid backlog grooming and prioritization

- Multi-project story management in one interface

- Collaborative user story definition and refinement

- Dependency tracking across stories

- Documentation-rich story development

- Teams that want agile organization without sprint overhead

**❌ Use Jira/Linear/etc. for:**

- Full sprint planning with velocity tracking

- Complex workflow automation and integrations

- Enterprise-scale reporting and analytics

- 3,000+ third-party tool integrations

**Think of BubbleUp as your focused backlog companion - perfect for story grooming sessions while other tools handle execution.**

**🌐 Access & Getting Started**

Production URL: <https://bubble-up.vercel.app/>

Account Setup:

- Contact Mark Weston ([mark.weston@regulativ.ai](mailto:mark.weston@regulativ.ai)) for user account creation

- You will receive a temporary password that must be changed on first login

- Permissions are project-specific and can be customized per team

**👥 User Roles & Permissions**

BubbleUp implements role-based access control (RBAC) at the project level. Each user can have different roles for different projects or be granted the "ALL" project wildcard for universal access.

**Role Hierarchy**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Role | View | Create Stories | Edit All Stories | Edit Own Stories | Delete Stories | Manage Users | Manage Projects |
| Admin | ✅ | ✅ | ✅ | ✅ | ✅ | ✅ | ✅ |
| Editor | ✅ | ✅ | ✅ | ✅ | ❌ | ❌ | ❌ |
| Contributor | ✅ | ✅ | ❌ | ✅ | ❌ | ❌ | ❌ |
| Read Only | ✅ | ❌ | ❌ | ❌ | ❌ | ❌ | ❌ |

**Role Details**

**Admin**

- Full system access including user management

- Can delete stories and manage all project settings

- Can assign roles to other users

- Access to admin dashboard at /admin

**Editor**

- Can create and edit any story

- Cannot delete stories or manage users

- Can modify project settings (epics, metadata)

- Ideal for project leads and senior contributors

**Contributor**

- Can create new stories

- Can only edit stories they created (tracked via ‘created\_by’ field)

- Cannot modify other users' stories

- Perfect for team members who need to add work items

**Read Only**

- View-only access to project backlog

- Cannot create, edit, or delete anything

- Useful for stakeholders, observers, and external reviewers

**Project-Level Permissions**

Users can have different roles for different projects:

- Mark might be Admin for "BubbleUp" project

- Mark might be Contributor for "Sales Genie" project

- Special "ALL" project designation grants role across every project

**🤖 The /bubble Command**

The BubbleUp Manager is a powerful slash command that launches an interactive CLI tool for advanced backlog

management.

**How to Use**

1. In Claude Code terminal, type: /bubble

2. Authenticate with your BubbleUp credentials

3. Access the interactive menu with 11 powerful features

**What /bubble Can Do**

|  |  |  |
| --- | --- | --- |
| Feature | Description | Who Can Use |
| 1. Add a Story | Interactive story creation with all fields | Contributors+ |
| 2. Delete a Story | Permanently remove stories | Admin only |
| 3. Edit a Story | Modify any story field (respects permissions) | Contributors+ (own stories) |
| 4. Add a New Project | Create projects with custom epics | Admin |
| 5. View/Search Stories | Filter by project, status, priority, or ID | All roles |
| 6. Change Status | Update story status (BACKLOG → DONE) | Contributors+ |
| 7. Reassign Story | Change story assignment with fuzzy user search | Editors+ |
| 8. Update Priority/Effort | Modify priority or effort estimates | Contributors+ |
| 9. Mark as "Next Up" | Toggle star flag for next sprint | Contributors+ |
| 10. View Project Stats | Comprehensive backlog analytics | All roles |
| 11. Add Documentation | Create rich documentation entries | Contributors+ |

**Key Benefits**

- Bulk Operations: Create multiple stories quickly via CLI

- Fuzzy Search: Find users by partial name/email (e.g., "mark" finds Mark Weston)

- Natural Language: Conversational prompts guide you through fields

- RBAC Enforced: All operations respect your role permissions

- Audit Trail: All actions logged with user attribution

**📡 API Reference**

BubbleUp provides RESTful APIs for programmatic access and Claude integration. All APIs require Bearer token authentication via Supabase JWT.

**Authentication**

Authorization: Bearer <supabase\_jwt\_token>

Get your token by authenticating via Supabase client and accessing session.access\_token.

**Available APIs**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Endpoint | Method | Description | Required Role | Key Parameters |
| /api/backlog | GET | Fetch all backlog items for a project | View access | ?project=ProjectName |
| /api/backlog | POST |  | Create access | Body: storydetails + project |
| /api/backlog | PATCH | Update existing backlog item | Edit access | Body: id,project, updates |
| /api/backlog | DELETE | Remove a backlog item | Delete access | ?id=123&project=ProjectName |
| /api/stories | GET | Search/filter stories with advanced queries | View access | ?project=X&status=Y&priority=Z&search=text |
| /api/stories | POST | Create story with full validation | Editor+ | Body:userStory, epic, priority, effort, businessValue |
| /api/stories/[id] | GET | Get single story details | View access | URL param:story ID |
| /api/stories/[id] | PATCH | Update specific story | Edit access | Body: updates + project |
| /api/stories/[id] | DELETE | Delete specific story | Admin only | URL param:story ID |
| /api/stories/[id]/tasks | GET | Get tasks for a story | View access | URL param:story ID |
| /api/documentation | GET | Retrieve documentation entries | View access | ?story\_id=123&doc\_type=progress&limit=50 |
| /api/documentation | POST | Create documentation entry | Contributor+ | Body:story\_id, doc\_type, title, content, tags |
| /api/documentation | PATCH | Edit documentation (creates new version) | Contributor+ | ?id=docId +Body: updates |
| /api/documentation | DELETE | Remove documentation entry | Contributor+ | ?id=docId |
| /api/permissions | GET | Check user permissions for project | All users | ?project=ProjectName |
| /api/project-users | GET | List users with access to project | View access | ?project=ProjectName |
| /api/users | GET | Get all system users | Admin only | None |
| /api/view-state | GET/POST | Save/load user view preferences | All users | Custom filter/sort states |
| /api/admin/invite | POST | Invite new user with temp password | Admin only | Body: email,role, projects[] |
| /api/admin/user-roles | GET | Get all user-project role mappings | Admin only | ?userId=optional |
| /api/admin/user-roles | POST | Assign role to user for project | Admin only | Body: userId, project, role |
| /api/admin/user-roles | DELETE | Remove user role from project | Admin only | ?userId=X&project=Y |
| /api/admin/users | GET | List all users with roles | Admin only | None |
| /api/access-log | POST | Log login success/failure | System | Body: userId, email, eventType |

**API Usage Examples**

**Get Stories for Project:**

curl -H "Authorization: Bearer $TOKEN" \

"https://bubble-up.vercel.app/api/stories?project=BubbleUp&status=IN\_PROGRESS"

**Create Documentation:**

curl -X POST \

-H "Authorization: Bearer $TOKEN" \

-H "Content-Type: application/json" \

-d '{

"story\_id": "196",

"doc\_type": "progress",

"title": "Implementation Update",

"content": "Completed API endpoints...",

"tags": ["api", "backend"]

}' \

"https://bubble-up.vercel.app/api/documentation"

**Search Stories:**

curl -H "Authorization: Bearer $TOKEN" \

"https://bubble-up.vercel.app/api/stories?project=SalesGenie&priority=HIGH&search=authentication"

**🖥️ Main BubbleUp Interface Features**

**Navigation Bar (Top)**

- Project Selector (dropdown): Switch between all accessible projects or view "All Projects" combined

- User Profile Icon: Access profile settings, password change, logout

- Admin Dashboard (Admin only): Manage users, roles, and invitations

- Settings Icon: Access dark mode, story merge, and preferences

- Refresh Button: Manually sync latest changes from database

**Filter Panel (Below Navigation)**

**Epic Filter Pills:**

- Click any epic to filter stories (e.g., "Foundation", "Agent Development")

- Pills show story count per epic: Foundation (24)

- Click active pill again to clear filter

- Multiple epic filters combine with AND logic

**Status Filter Pills:**

- Color-coded status badges: BACKLOG, NOT\_STARTED, IN\_PROGRESS, TESTING, BLOCKED, DONE, CLOSED

- Multi-select: Click multiple statuses to see stories in any of those states

- Active filters highlighted in brighter colors

**Priority Filter Pills:**

- CRITICAL (red), HIGH (orange), MEDIUM (yellow), LOW (gray)

- Combine with other filters for precise views

- Example: Show all CRITICAL stories in IN\_PROGRESS status

**Search Bar:**

- Full-text search across story titles, descriptions, and acceptance criteria

- Real-time filtering as you type

- Case-insensitive matching

- Clears with X button

**Story Table (Main Area)**

**Column Headers:**

|  |  |  |  |
| --- | --- | --- | --- |
| Column | What It Shows | Interactive? | Sort? |
| Drag | Six-dot gripper icon | ✅ Drag to reorder | ❌ |
| Expand | Chevron up/down | ✅ Click to expand details | ❌ |
| ID | Story number (e.g., "196") | ✅ Click to expand | ✅ Numeric sort |
| 📄 Doc Icon | Documentation indicator | ✅ Opens doc modal | ❌ |
| Project | Project name | ❌ Read-only | ✅ Alphabetical |
| Epic | Epic badge | ✅ Click to edit (inline) | ✅ Alphabetical |
| Priority | Colored priority badge | ✅ Click to edit (inline) | ✅ Priority order |
| Status | Status with icon | ✅ Click to edit (inline) | ✅ Status order |
| User Story | Story title | ✅ Click to edit (inline) | ❌ |
| ⭐ Next | Star icon | ✅ Toggle "Next Up" flag | ✅ Starred first |
| Effort | Story points (Fibonacci) | ✅ Click to edit | ✅ Numeric |
| Value | Business value (1-10) | ✅ Click to edit | ✅ Numeric |

**Inline Editing (Click Any Field)**

- User Story: Click text to edit title

- Epic: Dropdown to select existing or create new epic

- Priority: Dropdown with CRITICAL/HIGH/MEDIUM/LOW

- Status: Dropdown with all status options

- Effort: Select Fibonacci points (1, 2, 3, 5, 8, 13)

- Business Value: Select 1-10 scale

- Next Up Star: Toggle star flag instantly

**Edit Permissions:**

- Contributors can only edit stories they created (see created\_by field)

- Editors and Admins can edit any story

- Read-only users cannot edit anything

**Expanded Story View (Click Chevron or ID)**

**Three-Column Layout:**

**Column 1: Acceptance Criteria**

- Bulleted list with ✅ checkmarks

- Click any criterion to edit inline

- Hover over checkmark to see ❌ delete icon

- Click "+ Add acceptance criteria" to append new lines

- Press Enter to save, Escape to cancel

**Column 2: Technical Details**

- Technical Notes: Multi-line text field, click to edit

- Owner: Team/department responsible (text field)

- Assigned To: User assigned to story (UUID reference)

- Created By: Email of story creator (read-only)

- All fields support inline editing (if permissions allow)

**Column 3: Dependencies & Metadata**

- Dependencies: Comma-separated story IDs

- Epic: Can switch epic from here

- Display Order: Auto-managed by drag-drop

- Created/Updated: Timestamps (read-only)

**Drag-and-Drop Reordering**

1. Grab the gripper icon (six dots) on the left of any story

2. Drag the story up or down in the list

3. Drop to new position

4. Auto-saves the new display\_order to database

5. Respects filters: Reordering applies to current filtered view only

**Pro Tip: Use the "Custom Sort" feature (in settings) to save preferred order**

**📚 Documentation Feature (The Hidden Gem!)**

The primary reason for introducing this was to capture valuable information from Claude as you move through the development process. If not captured, this information is often lost as the context window is compressed. You can capture, copy-paste the content manually, or be a bit braver and experiment with asking Claude to do it. You'll find it's slower to do it with Claude if you are sitting and waiting. The intention was to get Claude to do this fully automatically to capture all relevant content and post it to the documentation for the story. I haven't really tested this yet, so if you want to have a go and test it, knock yourself out and report back.

**What is Story Documentation?**

BubbleUp includes a rich, versioned documentation system attached to each story. Think of it as a mini-wiki per story where you can track:

- Design decisions

- Implementation notes

- Progress updates

- Test results

- Errors and solutions

- Next steps

**Accessing Documentation**

1. Look for the 📄 icon in the ID column of the story table

2. Glowing blue icon = Story has documentation

3. Gray icon = No documentation yet (click to create first entry)

4. Click the icon to open the Documentation Modal

**Documentation Modal**

**Header:**

- Shows story ID and title

- "Add Documentation" button (if you have edit permissions)

- Close X button

**Filter Tabs:**

- All (15) - Show all documentation

- Progress (8) - Filter by document type

- Design (3), Testing (2), etc.

- Each tab shows count of documents

**Document Cards:**

- Icon and color indicate doc type (lightbulb for design, checkmark for testing, etc.)

- Title and type badge at top

- Author and timestamp below

- Tag pills (e.g., api, backend, completed)

- Version number if document has been edited

- Preview text (first 2 lines)

- Click to expand full content

**Expanded Document:**

- Full markdown-style content

- Edit button (creates new version)

- Delete button (if you have permissions)

- Links section (external references)

- Related Stories section (cross-references)

**Creating Documentation**

1. Click "Add Documentation" button

2. Select doc type from 13 options:

- design - Design decisions and mockups

- plan - Implementation plans

- progress - Status updates

- next\_steps - What's coming next

- testing - Test plans and results

- requirements - User requirements

- feedback - Stakeholder feedback

- build\_log - Build and deployment logs

- test\_result - Test execution results

- decision\_log - Architecture decisions (ADRs)

- technical\_note - Code snippets and notes

- error - Error reports

- success - Completion summaries

3. Enter title (e.g., "API Implementation Complete")

4. Write content (supports plain text, line breaks, formatting)

5. Add tags (comma-separated, e.g., api, backend, v1.0)

6. Select category (General, Implementation, Architecture, Deployment)

7. Set priority (Low, Medium, High)

8. Click "Create"

**Editing Documentation (Versioning)**

1. Open existing document

2. Click "Edit" button

3. Modify title, content, or tags

4. Click "Update"

5. New version is created automatically

6. Old version remains in history with is\_latest: false

7. Version number increments (v1 → v2 → v3...)

Pro Tip: Use the include\_versions=true query parameter in the API to fetch all versions and see history.

**Documentation API Integration**

**Claude (and other AI tools) can automatically create documentation entries during development:**

// Example: Claude creating progress documentation

await fetch('/api/documentation', {

method: 'POST',

headers: {

'Authorization': `Bearer ${token}`,

'Content-Type': 'application/json'

},

body: JSON.stringify({

story\_id: '196',

doc\_type: 'progress',

title: 'Story #196 Implementation Update',

content: 'Completed API endpoint with full RBAC...',

tags: ['api', 'complete', 'tested'],

related\_stories: ['195', '197']

})

});

**🔍 Advanced Filtering & Sorting**

**Filter Combinations**

**Filters are additive (AND logic):**

- Epic = "Foundation" + Status = "IN\_PROGRESS" → Shows Foundation stories currently in progress

- Priority = "HIGH" + Epic = "API Integration" → Shows high-priority API stories

- Search = "authentication" + Status = "BLOCKED" → Shows blocked auth-related stories

**Clear All Filters**: Click the active filter pills again or use the "Clear Filters" button

**Table Column Sorting**

**Click any column header to sort:**

|  |  |  |
| --- | --- | --- |
| Column | Sort Behavior | Click Again |
| ID | Ascending numeric (001, 002, ...) | Descending |
| Project | Alphabetical A→Z | Reverse Z→A |
| Epic | Alphabetical A→Z | Reverse Z→A |
| Priority | CRITICAL → HIGH → MEDIUM → LOW | Reverse |
| Status | BACKLOG → NOT\_STARTED → ... → CLOSED | Reverse |
| Next ⭐ | Starred stories first | Unstarred first |
| Effort | Lowest to highest (1 → 13) | Highest to lowest |
| Value | Lowest to highest (1 → 10) | Highest to lowest |

**Active Sort Indicator: Arrow icon (↑ or ↓) appears in sorted column header**

**Custom Sort (Advanced)**

**What is Custom Sort?**

A feature that lets you save a specific story order for a project that persists across sessions.

**How to Use:**

1. Drag stories into your preferred order

2. Click Settings → Save Custom Sort

3. Name your sort (e.g., "Sprint 23 Priority")

4. Custom sort is saved to database per project

5. Next time you visit, stories load in your custom order

**Limitations:**

- One custom sort per project currently

- "All Projects" view does not support custom sort (too many stories)

- Custom sort is user-specific (not shared with team)

**Clearing Custom Sort:**

- Settings → "Reset to Default Order" returns to display\_order

**🎨 Dark Mode, Light Mode, System Mode**

**Accessing Theme Settings**

**Click Settings Icon (⚙️) → Theme Selector**

**Theme Options**

|  |  |  |
| --- | --- | --- |
| Mode | Description | When It's Useful |
| Light Mode | White background, dark text | Daytime work, bright environments |
| Dark Mode | Dark background, light text | Night work, reduces eye strain |
| System Mode | Follows OS preference | Auto-switches based on time of day |

**Theme Persistence**

- Your theme choice is saved in browser localStorage

- Persists across sessions

- Applies to entire BubbleUp interface (including modals)

**Dark Mode Optimization**

BubbleUp's dark mode is carefully designed with:

- Reduced blue light for late-night work

- High contrast for readability

- Consistent colors across all components

- All icons and badges remain legible

**⚙️ Settings & Preferences**

**Story Merge Feature**

**What It Does:**

Combines multiple stories into one, preserving:

- Acceptance criteria from all stories

- Combined technical notes

- Dependencies from all stories

- Highest priority among merged stories

- Most recent metadata

**How to Use:**

1. Select stories to merge (checkbox in table)

2. Settings → "Merge Stories"

3. Choose which story ID to keep as primary

4. Confirm merge

5. Secondary stories are archived/deleted

6. Primary story gains all merged content

**When to Use:**

- Duplicate stories discovered during grooming

- Stories split earlier, now can be combined

- Cleaning up backlog after sprint retrospective

**Limitations:**

- Requires Editor or Admin role

- Cannot be undone (use with caution!)

- Merged stories lose individual creation timestamps

**🚧 Ongoing Development**

BubbleUp is actively developed with new features added regularly.

Development is paused at v1 for a few weeks for bedding down and integration.

Here's how you can participate:

**Feature Requests**

**Add stories to the BubbleUp project itself!**

1. Go to BubbleUp → Select "BubbleUp" project

2. Click "+ Add Story" (or use /bubble command)

3. Create a story describing the feature:

- Epic: Choose relevant epic (e.g., "UI Improvements")

- Priority: Mark as HIGH if urgent

- User Story: "As a user, I want to..."

- Acceptance Criteria: What would success look like?

- Technical Notes: Any implementation hints

4. Mark as "Next Up" ⭐ if it's critical

5. Tag @mark-weston in story notes for review

**Current Roadmap**

Development is paused for the moment at version one. No additional development planned for the next few weeks.

**Some features being considered:**

- ✅ Multi-select story operations (merge, bulk status change)

- ✅ Export to CSV/JSON

- ✅ Sprint planning mode (group stories into sprints)

- ✅ Save custom sort as "Sprint 24"

- ✅ Ctrl/Cmd + K for Quick search (story titles)

- ✅ Story templates (pre-filled fields for common story types)

- ✅ Real-time collaboration indicators (see who's editing what)

- ✅ Comments thread per story

- ✅ @mentions and notifications

- ✅ Integration with Teams webhooks

- ✅ Burndown charts and velocity metrics

- ✅ Story splitting wizard

- ✅ Custom fields per project

**Bug Reports**

**If you find a bug:**

1. Create a story in BubbleUp project

2. Epic: "Bug Fixes"

3. Priority: CRITICAL if blocking work

4. Doc Type: "error" in documentation modal

5. Include:

- Steps to reproduce

- Expected vs actual behavior

- Screenshot if applicable

- Browser/device info

**📱 Mobile & Responsive Design**

**BubbleUp is fully responsive and works on:**

- 💻 Desktop (optimal experience)

- 💻 Laptop (full features)

- 📱 Tablet (touch-friendly drag-drop)

- 📱 Mobile (limited but functional) – read only

**Mobile Optimizations:**

- Swipe gestures for story expansion

- Responsive table (columns stack on narrow screens)

- Touch-optimized buttons and filters

- Bottom navigation on small screens

**🔒 Security & Privacy**

**Data Security**

- Encryption at rest (Supabase PostgreSQL with TLS)

- Encryption in transit (HTTPS only, enforced by Vercel)

- JWT-based authentication (tokens expire after 1 hour)

- Row-level security (database enforces permissions)

- Access logging (all login attempts tracked)

- Password hashing (bcrypt via Supabase Auth)

**Privacy**

- User emails are visible to Admin roles only

- Story creators are tracked but can be anonymized

- No third-party analytics (your data stays in Supabase)

- No cookies except authentication (session management only)

**💡 Pro Tips & Hidden Features**

**Keyboard Shortcuts**

|  |  |
| --- | --- |
| Shortcut | Action |
| Ctrl/Cmd + K | Quick search (story titles) |
| Escape | Close any modal or cancel inline edit |
| Enter | Save inline edit |
| Tab | Navigate between editable fields |
| Shift + Click | Multi-select stories (for future bulk ops) |

**Small Features You Might Miss**

1. Creator Email Display: Look for tiny text under story title showing who created it

2. Dependency Highlighting: Hover over a story with dependencies to see linked stories highlighted

3. Epic Color Coding: Each epic has a unique color (auto-assigned or customizable)

4. Status Icons: Each status has an icon (⏸️ BACKLOG, ▶️ IN\_PROGRESS, ✅ DONE, etc.)

5. Effort Badge Colors: Effort badges change color by size (green for 1-3, yellow for 5-8, red for 13)

6. Business Value Stars: Hover over business value to see star rating visualization

7. Story Age: Stories older than 30 days show subtle "aging" indicator

8. Unassigned Filter: Click "Unassigned" pill in filters to see stories without owners

9. Quick Copy: Click story ID to copy to clipboard (for pasting in Slack/email)

10. Bulk Select Mode: Hold Shift + Click to enter multi-select (for future features)

**Power User Workflows**

**Workflow 1: Sprint Planning Session**

1. Filter to "NOT\_STARTED" status

2. Filter to "HIGH" and "CRITICAL" priority

3. Star ⭐ your top 10 stories

4. Drag them to top of list

*5. Save custom sort as "Sprint 24" (feature not yet available)*

Workflow 2: Backlog Grooming

1. Switch to "All Projects" view

2. Filter to "BACKLOG" status

3. Sort by Business Value (descending)

4. Expand each story to refine acceptance criteria

5. Add documentation for complex stories

6. Reassign stories to appropriate teams

Workflow 3: Documentation Sprint

1. Filter to "DONE" status

2. Click doc icon on each story

3. Add "success" type documentation

4. Include lessons learned, final architecture, test results

5. Tag with version number (e.g., v1.0, production)

**🆘 Troubleshooting**

**Common Issues**

**"Permission Denied" Errors**

- ✅ Check your role for that project in Profile page

- ✅ Contributor role can only edit stories you created (check created\_by field)

- ✅ Contact Admin to upgrade your role if needed

**Stories Not Saving**

- ✅ Check internet connection (BubbleUp requires real-time sync)

- ✅ Check browser console for errors (F12 → Console tab)

- ✅ Try refreshing page (may have lost session)

**Drag-Drop Not Working**

- ✅ Ensure you're grabbing the six-dot gripper icon (not the story text)

- ✅ Some browsers require touch events enabled for tablets

- ✅ Try in Chrome/Edge for best compatibility

**Documentation Not Loading**

- ✅ Check that story has documentation (blue icon = has docs)

- ✅ Verify your role has "View" permission

- ✅ Try clearing browser cache (may have stale data)

**Dark Mode Not Persisting**

- ✅ Check browser localStorage is enabled

- ✅ Try Settings → "System Mode" if auto-switching is preferred

**📞 Support & Feedback**

**Need Help?**

- 📧 Email: mark.weston@regulativ.ai

- 💬 Teams: DM @mark weston

- 🎯 BubbleUp: Create a story in "BubbleUp" project with epic "Support"

**Found a Bug?**

- Create a story in BubbleUp project

- Epic: "Bug Fixes"

- Add documentation with "error" type

- Include steps to reproduce

**Have a Feature Idea?**

- Create a story in BubbleUp project

- Epic: "Feature Requests"

- Add documentation with "design" type explaining the vision

- Tag with enhancement and user-request

**🎓 Training Resources**

- API Docs: See API Reference section above

- Claude Integration Guide: Use /bubble command + natural language

- Best Practices: See "Pro Tips & Hidden Features" section

- Video Tutorial: [Coming soon … maybe … perhaps! … when MW has sorted out an avatar!] BubbleUp Walkthrough (15 min)

**📈 Success Metrics**

**Track your team's BubbleUp adoption:**

- Stories Created per Week: Measure backlog growth

- Documentation Entries: Track story richness

- Stories Marked "Next Up": Sprint planning effectiveness

- Average Time to Complete: From IN\_PROGRESS → DONE

- Admin Dashboard: View user activity and role distribution

**Questions? Drop them in the BubbleUp project as stories! 🚀**

**Version History:**

- v1.0 (October 2025) - Initial Quick Start Guide

- Future updates will be tracked in BubbleUp project → "Documentation" epic