

# COP321: Centralise multicloud management using AWS Part 2

The screenshot shows the AWS Console Home page. On the left, there's a sidebar with 'Recently visited' services: Systems Manager, CloudWatch, Amazon Prometheus, DynamoDB, Secrets Manager, CloudTrail, and IAM. Below that are sections for 'AWS Health' (Open issues 0, Past 7 days), 'Latest announcements' (Start collaborating on multi-partner opportunities with Partner Connections [Preview], Respond and recover more quickly with AWS Security Incident Response Partners [Preview]), and 'Cost and usage' (Current month costs \$603.77). The main area has three circular charts: 'Managed instances' (3 Managed instances), 'Patch compliance' (14 total units, 3 compliant, 11 non-compliant), and 'Cost (1)' (Cost \$1).

The screenshot shows the 'Review node insights' page under AWS Systems Manager. The left sidebar includes 'Node Tools' (Compliance, Distributor, Fleet Manager, Hybrid Activations, Inventory, Patch Manager, Run Command, Session Manager, State Manager) and 'Change Management Tools' (Automation, Change Calendar, Change Manager, Documents, Maintenance Windows, Quick Setup, Application Tools). The main content area has four sections: 'Node summary' (100% Managed nodes, 16 nodes, 100% Managed nodes, 0 Unmanaged EC2 instances), 'Managed node types' (Pie chart: Managed EC2 instances 3 nodes, Managed hybrid nodes 13 nodes), 'SSM Agent versions' (Bar chart: 3.3.1345.0 is the most common version), and 'Managed node operating systems' (Pie chart: Ubuntu 6 nodes, Raspbian GNU/Linux 1 node, Microsoft Windows Server 1 node, Fedora Linux 1 node, Debian GNU/Linux 3 nodes).



