<|tasktype|>

NLI

<|context|>

The Automation Anywhere Digital Workforce platform is the foundation to deliver the automation of complex business work securely and at scale. Automation 360 is an industry-leading RPA and digital workforce platform that combines an easy-to-use user interface with enterprise-class reliability and the security to enable real-time self-automation. <|task|>

<|tasktype|>

NLI

<|context|>

Automation 360 is an industry-leading RPA and digital workforce platform that combines an easy-to-use user interface with enterprise-class reliability and the security to enable real-time self-automation. It delivers a browser-based, intuitive experience for business users to quickly automate tasks and tools for developers to build process automation. Automation 360 provides both On-Premises and Cloud deployment options and is the first platform that provides RPA-as-a-Service as an automation solution. It enables users to automate applications across different infrastructures and industries such as banking, telecommunications, and business process outsourcing (BPO) organizations. <|task|>

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NLI

<|context|>

Automation Co-Pilot is an easy-to-use interface that enables business users to collaborate with bots. Users can start process automations, provide feedback to bots to resume processes, and escalate requests to additional users for downstream processing. Automation Co-Pilot enables the enterprise to unlock new automation opportunities between humans and bots that RPA could not previously address. <|task|>

<|tasktype|>

NLI

<|context|>

Process Discovery follows the human instead of process logs by using advanced computer vision, machine learning, and artificial intelligence to capture every step in every process across every system. It requires zero integration, is universally compatible, and provides the privacy and security of an on-premises solution. <|task|>

<|tasktype|>

NLI

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Using Privacy Enhanced Gateway (PEG), enterprises can confidently execute on their strategic business initiatives by filtering their sensitive data in a secure and scalable manner. PEG works by redacting sensitive data that has been obtained on customer's machines within their own network before forwarding the data to the Process Discovery cloud for analysis. <|task|>

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NLI

<|context|>

 Discovery Bot focuses on process automation by capturing document processes, identifying opportunities from business centric processes, and prioritizing opportunities based on ROI, and create bots automatically. <|task|>

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Discovery Bot aligns business workers to uncover automation opportunities that can optimize the return on your RPA investment.IQ Bot combines RPA with multiple AI techniques to intelligently capture, classify, and extract semi-structured and unstructured data, allowing document-centric business processes to be automated end-to-end. <|task|>

<|tasktype|>

NLI

<|context|>

Bot Insight uses the large amount of content-level and productivity data that the deployed bots generate and translates the data into insights through automatically generated and customizable dashboards. <|task|>

<|tasktype|>

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Online marketplace for pre-built bots and Digital Workers that run on the Automation 360 platform. Access Bot Store directly from the Control Room to download or submit bots and packages. <|task|>

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NLI

<|context|>

Automation 360 is a single, integrated platform that transcends front office and back-office technology silos to automate business processes across all systems and applications, including both SaaS and legacy apps. <|task|>

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Automation (bot) resiliency enables bot executions to complete without any interruptions from other background applications, thereby making the bots more resistant to events that occur during runtime. <|task|>

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<|context|>

Automation Co-Pilot is part of the Automation Success Platform that enables both business users and automators to accelerate productivity across their enterprise by engaging with and developing AI-powered solutions for customer service, finance, supply chain, and IT helpdesk. Business users and automators can quickly deploy and deliver automation and AI across their systems and applications on a unified platform with a human-in-the-loop. You can embed Automation Co-Pilot into your favorite applications. <|task|>

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Using Automation Co-Pilot, you can:

* Simplify everyday tasks, such as reporting and keeping track of urgent requests.
* Collaborate easily with your team's applications and bots, thereby improving average handle time and resolution rate, which helps improve customer satisfaction.
* Speed up even the most complex requests by automating escalations and approvals.
* Accelerate return-on-investment owing to minimal investment on infrastructure, training, and set-up costs for your enterprise.

By using Automation Co-Pilot to automate repetitive and time-consuming tasks, you can improve customer experience, increase employee productivity, and cut operational costs for your organization. <|task|>

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Automator AI enables you to empower everyone, from professional developers to business users, to use generative AI to transform natural language into automations and dramatically reduce the time, cost, and effort to create automations.

An on-demand, Intelligent Automation assistant powered by generative AI. Embedded in any business application, Automation Co-Pilot helps knowledge workers and customer service agents accelerate routine business tasks, such as processing emails, summarizing applications, and generating reports. <|task|>

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<|context|>

Document Automation has been a leading technology for processing critical business information. With the power of generative AI, it can now ingest, comprehend, and extract data from any unstructured document type in the flow of work. This capability opens up a whole new world of data that was historically challenging and costly to extract for process automation.

Automation Co-Pilot is now embedded in the developer experience, making it possible for anyone to use generative AI and natural language prompts to rapidly create automations and get best-practice guidance along the way. <|task|>

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<|context|>

Automation Anywhere CoE Manager helps you achieve visibility into your end-to-end automation lifecycle while accelerating the pipeline generation. It helps scale the automation programs more quickly and efficiently, while maximizing the value realization from the investment in your automation program. <|task|>

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CoE Manager is available out of the box and requires minimal configurations for first-time use. In addition to program management capabilities, it provides a consistent and repeatable way of assessing automation opportunities in order to minimize variations and maximize return on investment (ROI). ROI can be measured in terms of time and cost saved as well as user-defined KPIs such as operational agility, cash flow, sustainability, and so on. <|task|>

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Document Automation is the new Cloud-native intelligent document processing solution that business users can set up to automatically read and process documents quickly using pre-trained models and validation feedback. Document Automation is installed as part of the Control Room. RPA bots are used to extract semi-structured or unstructured data to automate document-centric business processes, and Automation Co-Pilot for Business Users manages the end-to-end extraction process and validation tasks. <|task|>

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The Document Automation workflow enables users to scale their document processing operation. Users create learning instances that use Automation Anywhere or Google Document AI pre-trained models to process invoices, utility bills, and receipts. Once a learning instance is running in production, it automatically improves extraction accuracy based on feedback from manual validation. <|task|>

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Process Discovery is a data-driven approach to analyze, monitor, and improve business processes by extracting insights and knowledge from the user interactions with various systems. It uncovers the actual flow of activities, decisions, and interactions that occur within an organization's processes. <|task|>

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Process Discovery drives organizational efficiency, cost reduction, and enhanced quality control. This approach fosters insights into process operations, pinpointing areas for enhancement like automation, workflow streamlining, and step elimination. Leveraged in process improvement, compliance, and risk management endeavors, Process Discovery proves invaluable. <|task|>

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The Process Discovery interface enables users to perform the following tasks:

* Capture, parse, and analyze user interactions with various systems.
* Identify and map all relevant pathways (including variations) and automatically documents the most common workflow.
* Compare the potential ROI from automating these processes and enables Business Analysts to accelerate automation and maximize RPA ROI.
* Convert automation opportunities into bot prototypes using the Process Definition Document (PDD) for further development and deployment by the Automation Developer.

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The Process Discovery Sensor is installed on end-users' machines to capture data on user activities. This data is sent to Process Discovery for analysis to determine what business processes are candidates for automation. Automation Anywhere bots are built, run, and monitored in the Control Room. Bot Insight accesses real-time business insights and digital workforce performance data to leverage content-level productivity data from the bots that are deployed. Data is logged for business analytics who has Attended and Unattended Bot Runner license. <|task|>

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Business analytics provide information about the transactional analytics for the data that is logged by the variable tagged in a task. The information provided can be about the total sales in a month, invoicing and payment trends, insight about new customers, or quote to order ratio. Business analytics provide information about the transactional analytics for the data that is logged by the variable tagged in a task. The information provided can be about the total sales in a month, invoicing and payment trends, insight about new customers, or quote to order ratio. <|task|>