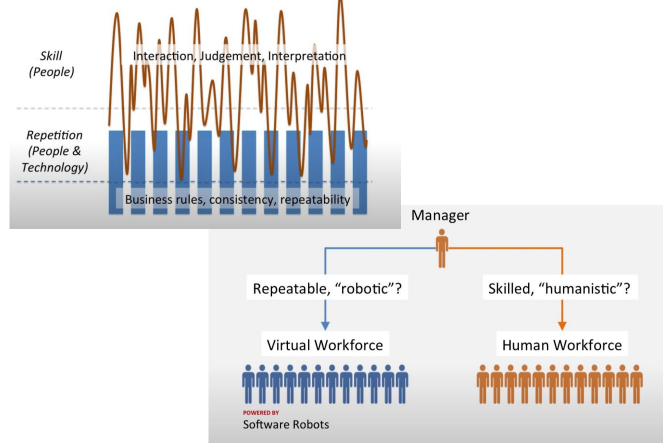
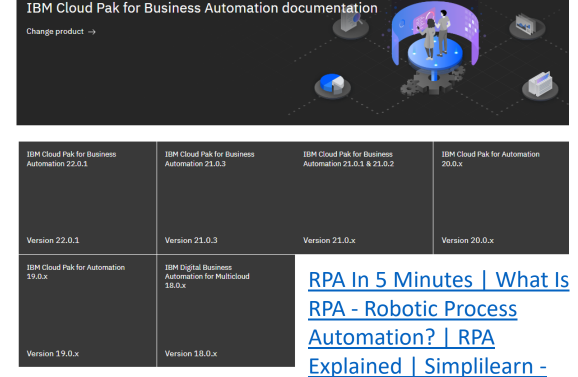
## Model.8: Robotic Process Automation (RPA) < bh.github > < website > < IBM.vid.2022 > < wikipedia >

History: Recent form of business process automation using software robots (bots) and artificial intelligent AI-digital workers to perform tasks user do by watching users perform the tasks in the GUI and then replicate it.

Purpose: Use of IT widgets to read emails, forms, to replicate human behavior and eliminate the "digital tape and glue" of cross updating amongst mix-matched current and legacy system applications. AI and machine learning can also help figure out and classify what the newly received information is and suggest where it should go instead of a human orchestrating it because systems have been codified, labeled,

and connected to AI-digi-workers.





YouTube

Q x 2

https://www.ibm.com/docs/en/cloud-paks/cp-biz-automation

IBM Cloud Paks / IBM Cloud Pak for Business Automation /

Documentation Search in IBM Cloud Pak for Business Automation

IT.304 Systems analysis, design, and implementation planning, <a href="www.snhu.edu">www.snhu.edu</a> b.hogan@snhu.edu. wikipedia is an information reference, and not an academic one.

<sup>\*</sup>Retrieved from: White Collar Robots: The Virtual Workforce | David Moss | TEDxUCL - YouTube, on 10.18.22.