**Software robots are capable of interacting with a wide range of systems.**

True

#### is hosted on a server.

Robot Controller

#### provides instructions to robot.

Developer Tools

#### \_ is the master repository of jobs.

Robot controller

#### \_ deploys jobs to the software robots.

Robot Controller

#### Assisted Automation focusses on dynamically assigning tasks and monitoring them between Human-Machine systems.

True

#### Locating objects relative to the edge of the screen is known as \_\_\_.

pixel-based object location

#### Sequence of step by step instructions is known as a \_\_\_.

job

#### The topmost layer in layered design of RPA is \_

Process

#### \_\_\_ is used for nesting of substeps in a job

Developer Tools

#### Agents are capable of performing close to actions

600

#### BPM interacts through the \_ layer.

#### Data access

#### RPA is not suitable for processes that are \_\_.

#### require constant human intervention

#### RPA is similar to old technologies such as screen scrapping or macros.

#### False

#### RPA can be used to automate \_.

#### Both of the options

#### RPA is a \_\_ software.

Both of the options

#### RPA enables reduction of data entry errors.

True

#### RPA will be able to handle operations such as \_\_.

document classification AND claims processing

#### Recorder function is an added advantage while selecting a RPA tool because it assists with .

speeding up of the configuration

#### A robot can accumulate knowledge of procedures over time.

True

#### Individual level screen level interactions are covered by \_ layer of RPA.

Components

#### The sequence of user action is captured to speed up the process definition using \_.

Process recorder

#### Autonomous RPA is a kind of \_\_

Unassisted

#### CRM system can be streamlined using ****\_**** tools.

BPM

#### The lowermost layer in layered design of RPA is \_.

None of the options

#### All the RPA tools provide both front and back office automation.

False

#### Re-engineering the entire underlying process is part of \_\_.

BPM

#### In RPA process layered approach, factors make up being strong determinants of scalability and reliability.

reusability