**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

A software robot is trained in a live environment.

True

For RPA to work efficiently, programming logic of the underlying systems must be modified accordingly.

false

Macros are linear and fixed but RPA is dynamic.

True

Layered approach in RPA design assists in separating different levels of abstraction.

True

Prioritized work queues is available in \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

All - wrong

Which among these is not an RPA tool?

Auto

\_\_\_\_\_\_\_\_\_\_\_\_\_\_ publishes data to the master repository.

Process - wrong

RPA interacts with multiple application at the \_\_\_\_\_\_\_\_ layer.

Presentation - wrong