

NRobotRemote

Available Keywords

Keywords from type: YSoft.Rqamfp.RfRemote.Keywords.ButtonKeywords

Keyword	Arguments	Description
GETBUTTON	idButton	Return information about button with a given ID
GETBUTTONS		Return all button from a database
SEARCHBUTTONID	id,buttonTag	Return information about button placement with a given ID and buttonTag
TAPBUTTON	buttonTag	Tap a button with a given buttonTag

Keywords from type: YSoft.Rqamfp.RfRemote.Keywords.RobotKeywords

Keyword	Arguments	Description
GETSTATUS		Returns robot status
INITIATETEST	mfdId,pin,terminal	Sets given testing properties
GETTESTERRORS		Returns most recent error
CLEARTESTERRORS		Clear error message
GETPOPUPMESSAGE		Returns last popup message

Keywords from type: YSoft.Rqamfp.RfRemote.Keywords.ScreenKeywords

Keyword	Arguments	Description
GOTOSCREEN	destScreen	Navigate to desired screen
SELECTANDPRINTJOB	selectJobsStr,printTag	Taps to select a job and verify if

Keywords from type: YSoft.Rqamfp.RfRemote.Keywords.MFDKeywords

Keyword	Arguments	Description
GETBUTTONSONSCREEN	mfdId,screenId	Returns all buttons on specified MFD and screen
GETMFDSCREENS	mfdId	Returns all screen on specified MFD
GETMFDVENDOR	mfdId	Return a vendor of specified MFD
GETMFD	mfdId	Returns all information about an MFD
GETMFDNAME	mfdId	Returns an MFD name

Keywords from type: YSoft.Rqamfp.RfRemote.Keywords.BookingKeywords

Keyword	Arguments	Description
CURRENTBOOK		Return an IP that robot is booked to
BOOK	ip	Book a robot to a given IP
UNBOOK	ip,force	Unbook a robot from a given ip

Keywords from type: YSoft.Rqamfp.RfRemote.Keywords.AuthenticateKeywords

Keyword	Arguments	Description
PIN		Navigate to PIN screen using flow and insert PIN
INSERTPIN		Insert PIN if it is not already inserted
SWIPECARD		Swipe with card attached to a servomotor
LOGOUT		Navigate to login screen if not already logged out

Keywords from type: YSoft.Rqamfp.RfRemote.Keywords.RaspKeywords

Keyword	Arguments	Description
GETDETECTEDPAPERS	endpoint	Returns all detected papers from Raspberry pi
CLEARDETECTEDPAPERS	endpoint	Clean all detected data from Raspberry pi

Keywords from type: YSoft.Rqamfp.RfRemote.Keywords.MeasureKeywords

Keyword	Arguments	Description
GETDURATION	startTimeString,paperOutJson,jobFormat	Calculate and return a duration between the given start time and paper of a given jobFormat coming out
ISVALIDDURATION	durationStr	Verifies whether a calculated duration is correct
VERIFYPPAPERS	paperOutJson,jobFormat,paperCount	Verifies whether a raspberry json contains expected ammount of papers with a specified type
GETPAPERCOUNTS	paperOutJson,jobFormat	Returns current ammount of papers in a raspberry data
ADDTIME	jobSizeStr,mfdIdStr,jobFormatStr,milisToPrintStr	Adds time to a database

Keywords from type: YSoft.Rqamfp.RfRemote.Keywords.ImageProcKeywords

Keyword	Arguments	Description
SCREENVERIFICATION	desiredScreen	Verify a desired screen using image processing
		Detects current screen and waits while the screen contains loading,

DETECTANDWAITWHILELOADING		then return current screen name as string
---------------------------	--	---

Keywords from type: YSoft.Rqamfp.RfRemote.Keywords.FlowKeywords

Keyword	Arguments	Description
RUNFLOW	flowName	Run flow according to a given flowName. Parameters: string flowtype - needs to be written exactly as it is defined in a database