

ISTI Open Access - Support #22008

Cater for OpenPortal for ISPC

Sep 15, 2021 10:20 AM - Leonardo Candela

Status:	Closed	Start date:	Sep 15, 2021
Priority:	Normal	Due date:	
Assignee:	Leonardo Candela	% Done:	100%
Target version:	OpenPortal Instances		
VREName:			
Description			
This is a master ticket aiming at creating openportal.ispc.cnr.it, an OpenPortal instance for the Istituto di Scienze del Patrimonio Culturale			
Subtasks:			
Support # 22009: openportal.ispc.cnr.it: create the Joomla instance			Closed
Support # 22010: openportal.ispc.cnr.it: create the aggregative workflow			Closed
Related issues:			
Related to ISTI Open Access - Feature #20094: Alerting and Monitoring facilit...		New	Nov 09, 2020
Related to ISTI Open Access - Feature #21891: Migrate OpenPortal machines to ...		Closed	Jul 30, 2021
Blocked by ISTI Open Access - Feature #21881: Update the PHP version		Closed	Jul 28, 2021

History

#1 - Sep 15, 2021 10:20 AM - Leonardo Candela

- Blocked by Feature #21881: Update the PHP version added

#2 - Sep 15, 2021 10:21 AM - Leonardo Candela

- Blocked by Feature #21891: Migrate OpenPortal machines to ubuntu 18.04 added

#3 - Sep 15, 2021 10:21 AM - Leonardo Candela

- Related to Feature #20094: Alerting and Monitoring facilities for ISTI Open Portal added

#4 - Sep 15, 2021 10:29 AM - Leonardo Candela

- Target version changed from ISTI Open Portal Tasks to OpenPortal Instances

#5 - Nov 17, 2021 01:14 PM - Andrea Dell'Amico

- Status changed from New to In Progress

#6 - Nov 17, 2021 04:52 PM - Andrea Dell'Amico

- Status changed from In Progress to Feedback

#7 - Nov 17, 2021 04:52 PM - Andrea Dell'Amico

- Blocked by deleted (Feature #21891: Migrate OpenPortal machines to ubuntu 18.04)

#8 - Nov 17, 2021 04:52 PM - Andrea Dell'Amico

- Related to Feature #21891: Migrate OpenPortal machines to ubuntu 18.04 added

#9 - Nov 17, 2021 07:06 PM - Leonardo Candela

Going to close this ticket, everything is in place now.

#10 - Nov 17, 2021 07:07 PM - Leonardo Candela

- Status changed from Feedback to Closed