Misc infrastructure - Feature # 205: Support XFS fs with sparse inode feature

Status:	Closed	Priority:	Normal
Author:	admin	Category:	
Created:	2022-01-26	Assigned to:	
Updated:	2022-01-30	Due date:	
Subject:	Support XFS fs with sparse inode feature		
Description:	The current version of Grub2 that BitFolk uses doesn't understand the sparse inode feature of XFS		
	filesystems, as used by default in CentOS Stream 8 and CentOS Stream 9. As a result you can't boot a		
	newly-installed VM that uses that.		
	This can be worked around by using a /boot partition with some other filesystem.		
	The proper fix is most likely an upgrade of BitFolk's Grub2.		

History

2022-01-30 15:25 - admin

- Status changed from New to Closed

A new version of our grub bootloader has now been deployed and it is able to understand XFS filesystems with sparse indoes.