Metrics

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Metric
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Metric Name Key Agg Type Description $compa \textbf{\textit{ctaisms}} d \textbf{\textit{Saurom}} \textbf{\textit{partij}} on. completed$ count bytes casand Samom pactgion. bytes compacted casand Awgead Loops ir. pending repair taskspending read casand Awgead Longuests. pending requests pending compactaismsd Awgom partigion. pending pending writes casand Sauln ca Lourigte.requests count ${\rm false}$ cas and Saulphool bound sepositivespositives space casand And ploo bondisk. space used ${\rm false}$ casand And glood possitives.ratio positive ratio

Metric

Name Key Agg Type Description

'joining as and \mathbf{Max} us \mathbf{I} wrighted estioning nodes'

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 $\begin{array}{ll} {\rm reads} & {\rm casand} \textbf{\textit{Saulo}} {\rm caLreagl.requests} \\ {\rm count} & \end{array}$

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Metric

Name Key Agg Type Description

 $\begin{array}{ll} \text{repl.} & \text{casand} \textbf{\textit{Ax}} \textbf{\textit{w}} \text{rit} \textbf{\textit{Examp}} \text{lications.pending} \\ \text{on} \\ \text{write} \\ \text{pend-} \\ \text{ing} \end{array}$

 $\label{eq:constraint} flushes cas and \textbf{\textit{Aug}} rit \textbf{\textit{Eohy}} hes. pending pending ing$

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 $request \textbf{c} as and \textbf{Saune} ad \textbf{Leonguests} \\ count$

 ${\bf requests} {\bf as and \textbf{Saum}} {\bf rit \textbf{Eong}} {\bf uests} \\ {\bf count}$